

M1240 Windrower

Operator's Manual

214383 Revision A

2018 Model Year Original Instruction This manual contains instructions for safety, operation, maintenance, and service for the MacDon M1240 Windrower, featuring Dual Direction® and CrossFlex™ rear suspension.



Published September 2017

California Proposition 65 Warning

Diesel engine exhaust and some of its constituents are known to the State of California to cause cancer, birth defects, and other reproductive harm. Battery posts, terminals, and related accessories contain lead and lead components. Wash hands after handling.

Whole Body and Hand-Arm Vibration Levels

The weighted root mean square acceleration, to which the whole body is subjected, ranges from 0.46 to 1.52 m/s² as measured on a representative machine during typical operations and analyzed in accordance with ISO 5008.

During the same operations, the weighted root means square hand-arm vibration was less than 1.79 m/s² when analyzed in accordance with ISO 5349. These acceleration values depend on the roughness of the ground, the speeds at which the windrower is operated, the operator's experience, weight, and driving habits.

Noise Levels

The A-weighted sound pressure levels inside the operator's station ranged from 69.3 to 69.7 dB(A) as measured on several representative machines in accordance with ISO 5131. The sound pressure level depends upon the engine speed and load, field and crop conditions, and the type of platform used.

Declaration of Conformity



EC Declaration of Conformity

[1] MacDon

MacDon Industries Ltd. 680 Moray Street, Winnipeg, Manitoba, Canada R3J 3S3

[4] As Per Shipping Document

[5] August 17, 2017

[2] Windrower

[3] MacDon M1240

[6] _____

Christoph Martens
Product Integrity

We, [1]

Declare, that the product:

Machine Type: [2]

Name & Model: [3]

Serial Number(s): [4]

fulfils all the relevant provisions of the Directive 2006/42/EC.

Harmonized standards used, as referred to in Article

EN ISO 4254-1:2013 EN ISO 4254-7:2009

Place and date of declaration: [5]

Identity and signature of the person empowered to draw up the declaration: [6]

Name and address of the person authorized to

Benedikt von Riedesel General Manager, MacDon Europe GmbH Hagenauer Straße 59 65203 Wiesbaden (Germany) f41

Ние, [1

декларираме, че следният продукт:

Гип машина: [2

Наименование и модел: [3]

Сериен номер(а) [4]

отговаря на всички приложими разпоредби на директива 2006/42/EO.

Използвани са следните хармонизирани стандарти според чл. 7(2):

EN ISO 4254-1:2013 EN ISO 4254-7:2009

Място и дата на декларацията: [5]

Име и подпис на лицето, упълномощено да изготви декларацията: [6]

Име и адрес на лицето, упълномощено да състави техническия файл:

Бенедикт фон Рийдезел Управител, MacDon Europe GmbH Hagenauer Straße 59 65203 Wiesbaden (Германия) bvonriedesel@macdon.com My, [1]

Prohlašujeme, že produkt:

Typ zařízení: [2]

Název a model: [3]

Sériové(á) číslo)a): [4]

splňuje všechna relevantní ustanovení směrnice

Byly použity harmonizované standardy, jak je uvedeno v článku 7(2):

FN ISO 4254-1-2013

EN ISO 4254-7:2009 Místo a datum prohlášení: [5]

Identita a podpis osoby oprávněné k vydání

Jméno a adresa osoby oprávněné k vyplnění technického souboru:

Benedikt von Riedesel generální ředitel, MacDon Europe GmbH Hagenauer Straße 59 DA

erklærer, at prduktet:

Maskintype [2]

Vi, [1]

Navn og model: [3]

Serienummer (-numre): [4]

Opfylder alle bestemmelser i direktiv

10.1

til i paragraf 7(2): EN ISO 4254-1:2013

EN ISO 4254-7:2009 Sted og dato for erklæringen: [5]

Identitet på og underskrift fra den person, som er bemyndiget til at udarbejde erklæringen: [6]

Navn og adresse på den person, som er bemyndiget til at udarbejde den tekniske fil:

Benedikt von Riedesel Direktør, MacDon Europe GmbH Hagenauer Straße 59 D-65203 Wiesbaden (Tyskland) bvonriedesel@macdon.com

DE

Vir, [1]

Erklären hiermit, dass das Produkt:

ovonriedesel@macdon.cor

Maschinentyp: [2]

Name & Modell: [3]

Seriennummer (n): [4]

alle relevanten Vorschriften der Richtlinie 2006/42/EG erfüllt.

2006/42/EG erfullt.

Harmonisierte Standards wurden, wie in folgenden Artikeln angegeben, verwendet 7(2): EN ISO 4254-1:2013

EN ISO 4254-7:2009 Ort und Datum der Erklärung: [5]

Name und Unterschrift der Person, die dazu befug

ist, die Erklärung auszustellen: [6]

Name und Anschrift der Person, die dazu berechtigt ist, die technischen Unterlagen zu erstellen:

Benedikt von Riedesel General Manager, MacDon Europe GmbH Hagenauer Straße 59 65203 Wiesbaden

sotros [1

declaramos que el producto:

Tipo de máquina: [2]

Nombre y modelo: [3]

Números de serie: [4]

cumple con todas las disposiciones pertinentes de la directriz 2006/42/EC.

Se utilizaron normas armonizadas, según lo dispuesto en el artículo 7(2):

EN ISO 4254-1:2013

EN ISO 4254-7:2009 Lugar y fecha de la declaración: [5]

Identidad y firma de la persona facultada para draw redactar la declaración: [6]

Nombre y dirección de la persona autorizada para

Nombre y dirección de la persona autorizada pa elaborar el expediente técnico:

Benedikt von Riedesel Gerente general - MacDon Europe GmbH Hagenauer Straße 59 65203 Wiesbaden (Alemania) bvonriedesel@macdon.com

bvonriedesel@macdon.com

laklaraarima at taada

Seadme tüüp: [2]

Nimi ja mudel: [3]

Seerianumbrid: [4]

vastab kõigile direktiivi 2006/42/EÜ asjakohastele

Kasutatud on järgnevaid harmoniseeritud standardeid, millele on viidatud ka punktis 7(2):

EN ISO 4254-1:2013 EN ISO 4254-7:2009

Deklaratsiooni koht ja kuupäev: [5]

Deklaratsiooni koostamiseks volitatud isiku nimi ja allkiri: [6]

Tehnilise dokumendi koostamiseks volitatud isiku

Benedikt von Riedesel
Peadirektor, MacDon Europe GmbH
Hagenauer Straße 59
65203 Wiesbaden (Saksamaa)

Nous soussignés, [1] Déclarons que le produit :

Type de machine : [2]

Nom et modèle : [3]

Numéro(s) de série : [4]

Est conforme à toutes les dispositions pertinentes de la directive 2006/42/EC.

Utilisation des normes harmonisées, comme indiqué dans l'Article 7(2):

EN ISO 4254-1:2013 EN ISO 4254-7:2009

Lieu et date de la déclaration : [5]

Identité et signature de la personne ayant
pouvoir de rédiger cette déclaration : [6]

Identité et signature de la personne ayant reçu le pouvoir de rédiger cette déclaration : [6] Nom et adresse de la personne autorisée à constituer le dossier technique :

Benedikt von Riedesel Directeur général, MacDon Europe GmbH Hagenauer Straße 59 65203 Wiesbaden (Allemagne)

The Harvesting Specialists

MacDon

EC Declaration of Conformity

Noi, [1]

Tipo di macchina: [2]

Numero(i) di serie: [4]

soddisfa tutte le disposizioni rilevanti della direttiva 2006/42/CE.

Utilizzo degli standard armonizzati, come indicato nell'Articolo 7(2):

EN ISO 4254-1:2013

EN ISO 4254-7:2009

Luogo e data della dichiarazione: [5]

Nome e firma della persona autorizzata a redigere la dichiarazione: [6]

Nome e persona autorizzata a compilare il file

Benedikt von Riedesel

General Manager, MacDon Europe GmbH Hagenauer Straße 59

65203 Wiesbaden (Germania)

bvonriedesel@macdon.com

Verklaren dat het product:

Machinetype: [2] Naam en model: [3]

Gerienummer(s): [4]

voldoet aan alle relevante bepalingen van de Richtlijn 2006/42/EC.

Geharmoniseerde normen toegepast, zoals vermeld in Artikel 7(2):

EN ISO 4254-1:2013 EN ISO 4254-7:2009

Plaats en datum van verklaring: [5]

Naam en handtekening van de bevoegde persoon on de verklaring op te stellen: [6]

Naam en adres van de geautoriseerde persoon on het technisch dossier samen te stellen

Benedikt von Riedesel

Algemeen directeur, MacDon Europe GmbH Hagenauer Straße 59

65203 Wiesbaden (Duitsland)

bvonriedesel@macdon.com

Izjavljujemo da proizvod

Tip mašine: [2]

Naziv i model: [3]

Serijski broj(evi): [4]

Ispuniava sve relevantne odredbe direktive 2006/42/FC

Korišæeni su usklađeni standardi kao što je naveden ı èlanu 7(2):

> EN ISO 4254-1:2013 EN ISO 4254-7:2009

Datum i mesto izdavanja deklaracije: [5]

Identitet i potpis lica ovlašæenog za sastavljanje

Ime i adresa osobe ovlašæene za sastavljanje teh-

Benedikt von Riedesel Generalni direktor, MacDon Europe GmbH Hagenauer Straße 59 65203 Wiesbaden (Nemačka) ovonriedesel@macdon.com

Mi, [1]

Ezennel kijelentjük, hogy a következő termék

Gép típusa: [2] Név és modell: [3]

Szériaszám(ok): [4]

teljesíti a következő irányelv összes vonatkozó írásait: 2006/42/EK.

Az alábbi harmonizált szabványok kerültek alkalmazásra a 7(2) cikkely szerint:

EN ISO 4254-1:2013

EN ISO 4254-7:2009

A nyilatkozattétel ideie és helve: [5]

Azon személy kiléte és aláírása, aki jogosult a nyilatkozat elkészítésére: [6]

Azon személy neve és aláírása, aki felhatalmazott a műszaki dokumentáció összeállításár

Benedikt von Riedesel Vezérigazgató, MacDon Europe GmbH

My niżej podpisani, [1]

Typ urządzenia: [2]

Nazwa i model: [3]

Oświadczamy, że produkt:

Numer serviny/numery servine: [4]

EN ISO 4254-1:2013

EN ISO 4254-7:2009

Data i miejsce oświadczenia: [5]

przygotowania deklaracji: [6]

Benedikt von Riedesel

Hagenauer Straße 59 65203 Wiesbaden (Niemcy)

byonriedesel@macdon.com

Vi, [1]

Maskintyp: [2]

Namn och modell: [3]

uppfyller alla relevanta villkor i direktivet 2006/42/EG.

EN ISO 4254-1:2013

EN ISO 4254-7:2009

Plats och datum för intyget: [5]

den tekniska dokumentationen

Hagenauer Straße 59 65203 Wiesbaden (Tyskland)

upprätta intyget: [6]

Benedikt von Riedesel

Harmonierade standarder används, såsom anges i

entitet och signatur för person med befogenhet att

amn och adress för person behörig att upprätta

Administrativ chef, MacDon Europe GmbH

Serienummer: [4]

Imie i nazwisko oraz adres osoby

przygotowania dokumentacji technicznej:

Dyrektor generalny, MacDon Europe GmbH

spełnia wszystkie odpowiednie przepisy dyrektywy 2006/42/WE.

Zastosowaliśmy następujące (zharmonizowane) normy zgodnie z artykułem 7(2):

Imię i nazwisko oraz podpis osoby upoważnionej do

Hagenauer Straße 59 65203 Wiesbaden (Németország)

bvonriedesel@macdon.com

Pareiškiame, kad šis produktas:

Mašinos tipas: [2]

Pavadinimas ir modelis: [3]

Serijos numeris (-jai): [4]

atitinka taikomus reikalavimus pagal Direktyva 2006/42/FB

Naudojami harmonizuoti standartai, kai nurodon

EN ISO 4254-1:2013

EN ISO 4254-7:2009

Deklaracijos vieta ir data: [5]

Asmens tapatybės duomenys ir parašas asmens.

įgalioto sudaryti šią deklaraciją: [6]

Vardas ir pavardė asmens, kuris įgaliotas sudaryti šį

Benedikt von Riedesel Generalinis direktorius, MacDon Europe GmbH Hagenauer Straße 59 65203 Wiesbaden (Vokietija)

bvonriedesel@macdon.com

Declaramos, que o produto:

Tipo de máquina: [2]

Nós, [1]

Nome e Modelo: [3]

cumpre todas as disposições relevantes da Directiva 2006/42/CE.

Normas harmonizadas aplicadas, conforme referido no Artigo 7(2):

EN ISO 4254-1:2013

EN ISO 4254-7:2009

Local e data da declaração: [5]

Identidade e assinatura da pessoa autorizada a elaborar a declaração: [6]

Nome e endereço da pessoa autorizada a compilar o

ficheiro técnico: Benedikt von Riedesel

Gerente Geral, MacDon Europa Ltda.

Hagenauer Straße 59

zjavljamo, da izdelek:

Serijska/-e številka/-e: [4]

ustreza vsem zadevnim določbam Direktive

EN ISO 4254-1:2013

EN ISO 4254-7:2009

Uporabljeni usklajeni standardi, kot je navedeno v

Istovetnost in podpis osebe, opolnomočene za

lme in naslov osebe, pooblaščene za pripravo

Generalni direktor, MacDon Europe GmbH Hagenauer Straße 59

Vrsta stroja: [2]

Ime in model: [3]

pripravo izjave: [6]

tehnične datoteke

Benedikt von Riedesel

65203 Wiesbaden (Nemčija)

65203 Wiesbaden (Alemanha) bvonriedesel@macdon.com

Použité harmonizované normy, ktoré sa uvádzajú v

Miesto a dátum prehlásenia: [5]

Benedikt von Riedesel

Noi, [1] Declarăm, că următorul produs:

Tipul maşinii: [2] Denumirea si modelul: [3]

Benedikts fon Rīdīzels

Hagenauer Straße 59 65203 Wiesbaden (Vācija)

bvonriedesel@macdon.com

Mēs, [1]

Deklarējam, ka produkts

Nosaukums un modelis: [3]

Atbilst visām būtiskaiām Direktīvas 2006/42/EK

Piemēroti šādi saskaņotie standarti , kā minēts 7. panta 2. punktā:

Deklarācijas parakstīšanas vieta un datums: [5]

Tās personas vārds, uzvārds un paraksts, kas ir

Tās personas vārds, uzvārds un adrese, kas ir

pilnvarota sagatavot šo deklarāciju: [6]

Generāldirektors, MacDon Europe GmbH

EN ISO 4254-1:2013

EN ISO 4254-7:2009

Sērijas numurs(-i): [4]

Mašīnas tips: [2]

Număr (numere) serie: [4]

corespunde tuturor dispozițiilor esențiale ale directivei 2006/42/FC

EN ISO 4254-1:2013

EN ISO 4254-7:2009

Data și locul declarației: [5] Identitatea și semnătura persoanei împuternicite

pentru întocmirea declarației: [6] Numele si semnătura nerso

întocmirea cărții tehnice

Benedikt von Riedese

Manager General, MacDon Europe GmbH

Hagenauer Straße 59 65203 Wiesbaden (Germania)

bvonriedesel@macdon.com

Názov a model: [3]

Výrobné číslo: [4]

spĺňa príslušné ustanovenia a základné požiadavky smernice č. 2006/42/ES.

EN ISO 4254-7:2009

Meno a podpis osoby oprávnenej vypracovať toto prehlásenie: [6]

Meno a adresa osoby oprávnenej zostaviť technický

Generálny riaditeľ MacDon Europe GmbH Hagenauer Straße 59 65203 Wiesbaden (Nemecko) vonriedesel@macdon.com

Introduction

This instruction manual contains information on the MacDon M1240 Windrower, which when coupled with one of MacDon's R85 Rotary Disc Headers, A40 DX Auger Headers, or D1X or D1XL Series Draper Headers, provides a package designed to cut and lay a variety of crops into fluffy, uniform windrows.

Carefully read all the material provided before attempting to use the machine.

If you follow the instructions provided, your M1240 Windrower will work well for many years.

Use this manual as your first source of information about the machine. Use the Table of Contents and the Index to guide you to specific areas. Study the Table of Contents to familiarize yourself with how the material is organized. Use this manual in conjunction with your header operator's manual.

When setting up the machine or making adjustments, review and follow the recommended machine settings in all relevant MacDon publications. Failure to do so may compromise the machine function and machine life and may result in a hazardous situation.

MacDon provides warranty for Customers who operate and maintain their equipment as described in this manual. A copy of the MacDon Industries Limited Warranty Policy, which explains this warranty, should have been provided to you by your Dealer. Damage resulting from any of the following conditions will void the warranty:

- Accident
- Misuse
- Abuse
- · Improper maintenance or neglect
- · Abnormal or extraordinary use of the machine
- Failure to use the machine, equipment, component, or part in accordance with the manufacturer's instructions

A manual storage case is provided in the cab. Keep this manual handy for frequent reference and to pass on to new Operators or Owners. Call your Dealer if you need assistance, information, or additional copies of this manual.

Conventions

The M1240 Windrower is Dual Direction®, meaning the windrower can be driven in cab-forward or engine-forward modes. Right and left designations are therefore determined from the operator's position, facing the direction of travel. This manual uses the terms "right cab-forward", "left cab-forward", "right engine-forward", and "left engine-forward" when referencing specific locations on the machine.

Keep your MacDon publications up-to-date. The most current version can be downloaded from our website (www. macdon.com) or from our Dealer-only site (https://portal.macdon.com) (login required).

Serial Number

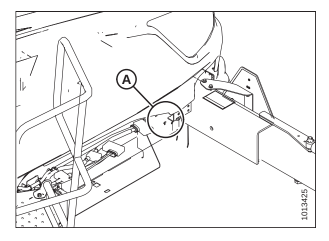
If you require MacDon technical assistance, please have the machine's serial numbers recorded and ready before you call.

Record the model number, serial number, and year of manufacture of the windrower and engine on the lines below.

The windrower serial number plate (A) is located on the left side of the main frame near the walking beam.

Windrower Model Number: ______
Windrower Serial Number: _____

Year of Manufacture: _____



Windrower Serial Number Location

The engine serial number plate (A) is located on top of the engine cylinder head cover.

Year of Manufacture: _____



Engine Serial Number Location

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1 Safety

1.1 Safety Alert Symbols

This safety alert symbol indicates important safety messages in this manual and on safety signs on the machine.

This symbol means:

- ATTENTION!
- BECOME ALERT!
- YOUR SAFETY IS INVOLVED!

Carefully read and follow the safety message accompanying this symbol.

Why is safety important to you?

- · Accidents disable and kill
- Accidents cost
- · Accidents can be avoided



Figure 1.1: Safety Symbol

SAFETY

1.2 Signal Words

Three signal words, **DANGER**, **WARNING**, and **CAUTION**, are used to alert you to hazardous situations. The appropriate signal word for each situation has been selected using the following guidelines:



DANGER

Indicates an imminently hazardous situation that, if not avoided, will result in death or serious injury.



WARNING

Indicates a potentially hazardous situation that, if not avoided, could result in death or serious injury. It may also be used to alert against unsafe practices.



CAUTION

Indicates a potentially hazardous situation that, if not avoided, may result in minor or moderate injury. It may be used to alert against unsafe practices.

General Safety



CAUTION

The following are general farm safety precautions that should be part of your operating procedure for all types of machinery.

Protect yourself.

- When assembling, operating, and servicing machinery, wear all protective clothing and personal safety devices that could be necessary for job at hand. Do NOT take chances. You may need the following:
 - · Hard hat
 - Protective footwear with slip resistant soles
 - Protective glasses or goggles
 - Heavy gloves
 - Wet weather gear
 - · Respirator or filter mask
- Be aware that exposure to loud noises can cause hearing impairment or loss. Wear suitable hearing protection devices such as earmuffs or earplugs to help protect against loud noises.

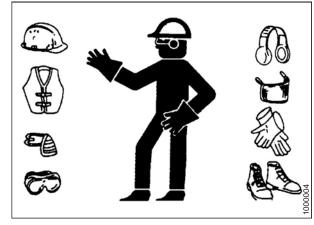


Figure 1.2: Safety Equipment

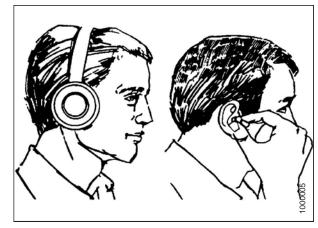


Figure 1.3: Safety Equipment

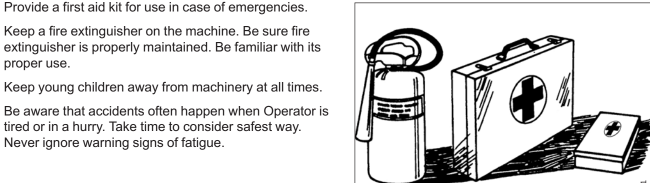


Figure 1.4: Safety Equipment

- extinguisher is properly maintained. Be familiar with its proper use.
- tired or in a hurry. Take time to consider safest way. Never ignore warning signs of fatigue.

- Wear close-fitting clothing and cover long hair. Never wear dangling items such as scarves or bracelets.
- Keep all shields in place. NEVER alter or remove safety equipment. Make sure driveline guards can rotate independently of shaft and can telescope freely.
- Use only service and repair parts made or approved by equipment manufacturer. Substituted parts may not meet strength, design, or safety requirements.



Figure 1.5: Safety around Equipment

- Keep hands, feet, clothing, and hair away from moving parts. NEVER attempt to clear obstructions or objects from a machine while engine is running.
- Do NOT modify machine. Unauthorized modifications may impair machine function and/or safety. It may also shorten machine's life.
- To avoid bodily injury or death from unexpected startup of machine, ALWAYS stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

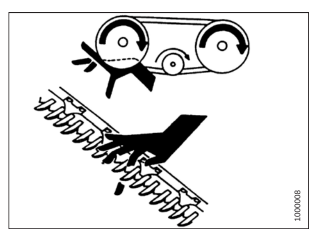


Figure 1.6: Safety around Equipment

- Keep service area clean and dry. Wet or oily floors are slippery. Wet spots can be dangerous when working with electrical equipment. Be sure all electrical outlets and tools are properly grounded.
- · Keep work area well lit.
- Keep machinery clean. Straw and chaff on a hot engine is a fire hazard. Do NOT allow oil or grease to accumulate on service platforms, ladders, or controls. Clean machines before storage.
- NEVER use gasoline, naphtha, or any volatile material for cleaning purposes. These materials may be toxic and/or flammable.
- When storing machinery, cover sharp or extending components to prevent injury from accidental contact.



Figure 1.7: Safety around Equipment

1.4 Maintenance Safety

To ensure your safety while maintaining machine:

- Review operator's manual and all safety items before operation and/or maintenance of machine.
- Place all controls in Neutral, stop the engine, set the park brake, remove the ignition key, and wait for all moving parts to stop before servicing, adjusting, and/or repairing.
- · Follow good shop practices:
 - Keep service areas clean and dry
 - Be sure electrical outlets and tools are properly grounded
 - Keep work area well lit
- Relieve pressure from hydraulic circuits before servicing and/or disconnecting machine.
- Make sure all components are tight and that steel lines, hoses, and couplings are in good condition before applying pressure to hydraulic systems.
- Keep hands, feet, clothing, and hair away from all moving and/or rotating parts.
- Clear area of bystanders, especially children, when carrying out any maintenance, repairs, or adjustments.
- Install transport lock or place safety stands under frame before working under machine.
- If more than one person is servicing machine at same time, be aware that rotating a driveline or other mechanically-driven component by hand (for example, accessing a lube fitting) will cause drive components in other areas (belts, pulleys, and knives) to move. Stay clear of driven components at all times.
- · Wear protective gear when working on machine.
- Wear heavy gloves when working on knife components.



Figure 1.8: Safety around Equipment

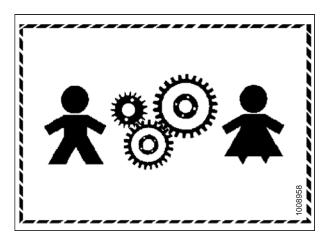


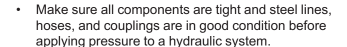
Figure 1.9: Equipment NOT Safe for Children



Figure 1.10: Safety Equipment

1.5 Hydraulic Safety

- Always place all hydraulic controls in Neutral before dismounting.
- Make sure that all components in hydraulic system are kept clean and in good condition.
- Replace any worn, cut, abraded, flattened, or crimped hoses and steel lines.
- Do NOT attempt any makeshift repairs to hydraulic lines, fittings, or hoses by using tapes, clamps, cements, or welding. The hydraulic system operates under extremely high pressure. Makeshift repairs will fail suddenly and create hazardous and unsafe conditions.
- Wear proper hand and eye protection when searching for high-pressure hydraulic leaks. Use a piece of cardboard as a backstop instead of hands to isolate and identify a leak.
- If injured by a concentrated high-pressure stream of hydraulic fluid, seek medical attention immediately.
 Serious infection or toxic reaction can develop from hydraulic fluid piercing the skin.



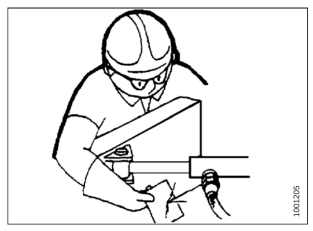


Figure 1.11: Testing for Hydraulic Leaks



Figure 1.12: Hydraulic Pressure Hazard

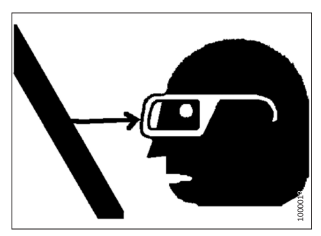


Figure 1.13: Safety around Equipment

1.6 Tire Safety

A

WARNING

- Service tires safely.
- A tire can explode during inflation which could cause serious injury or death.
- Follow proper procedures when mounting a tire on a wheel or rim. Failure to do so can produce an explosion that may result in serious injury or death.

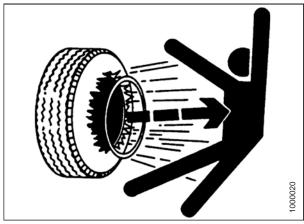


Figure 1.14: Overinflated Tire



WARNING

- Do NOT stand over tire. Use a clip-on chuck and extension hose.
- Never exceed air pressure of 241 kPa (35 psi) for field tires and 276 kPa (40 psi) for transport tires when seating bead on rim.
- Do NOT exceed maximum inflation pressure indicated on tire label.
- · Replace tires that have defects.
- Replace wheel rims that are cracked, worn, or severely rusted.
- · Never weld a wheel rim.
- · Never use force on an inflated or partially inflated tire.
- · Make sure tire is correctly seated before inflating to operating pressure.
- If tire is not correctly positioned on rim or is overinflated, tire bead can loosen on one side causing air to escape at high speed and with great force. An air leak of this nature can thrust tire in any direction endangering anyone in area.
- Make sure all air is removed from tire before removing tire from rim.
- Do NOT remove, install, or repair a tire on a rim unless you have proper equipment and experience to perform job.
- Take tire and rim to a qualified tire repair shop.

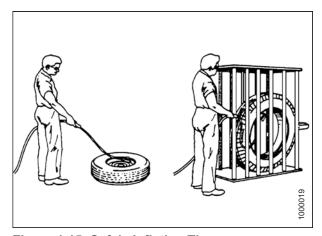


Figure 1.15: Safely Inflating Tire

1.7 Battery Safety

A

WARNING

- Keep all sparks and flames away from batteries, as a gas given off by electrolyte is explosive.
- · Ventilate when charging in enclosed space.



Figure 1.16: Safety around Batteries



WARNING

- · Wear safety glasses when working near batteries.
- Do NOT tip batteries more than 45° to avoid electrolyte loss.
- Battery electrolyte causes severe burns. Avoid contact with skin, eyes, or clothing.
- Electrolyte splashed into eyes is extremely dangerous. Should this occur, force eye open, and flood with cool, clean water for 5 minutes. Call a doctor immediately.
- If electrolyte is spilled or splashed on clothing or body, neutralize it immediately with a solution of baking soda and water, then rinse with clear water.

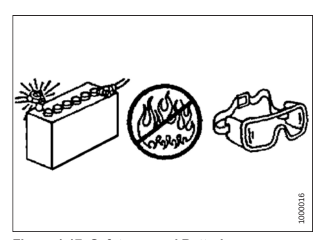


Figure 1.17: Safety around Batteries



WARNING

- To avoid injury from spark or short circuit, disconnect battery ground cable before servicing any part of electrical system.
- Do NOT operate engine with alternator or battery disconnected. With battery cables disconnected and engine running, a high voltage can be built up if terminals touch frame. Anyone touching frame under these conditions would be severely shocked.
- When working around storage batteries, remember that all of the exposed metal parts are live. Never lay a metal object across terminals because a spark or short circuit will result.
- Keep batteries out of reach of children.

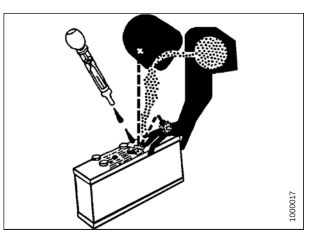


Figure 1.18: Safety around Batteries

1.8 Welding Precaution



WARNING

It is very important that correct procedures be followed when welding anything connected to the windrower. If procedures are not followed, it could result in severe damage to sensitive, expensive electronics. Even if complete failure of a module doesn't happen immediately, it is impossible to know what effect high current could have with regard to future malfunctions or shorter lifespan.

Due to the number of connectors, components to be welded should be removed from the windrower whenever possible rather than welded in place. When work needs to be completed on a header, disconnect the header completely from the windrower before welding. These same guidelines apply to plasma cutting, or any other high current electrical operation performed on the machine.

The following items need to be disconnected:

Negative battery terminals (A) (two connections)

IMPORTANT:

Always disconnect the battery terminals first, and reconnect them last.

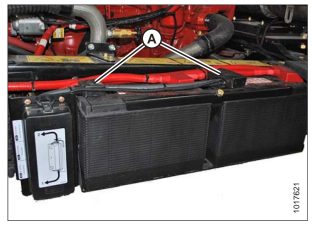


Figure 1.19: Negative Terminals

Master controller (A)
 Four connectors: P231, P232, P233, and P234

Location: Behind cab, near header lift/fan manifold

To disconnect the connectors, press the two outer tabs, and pull the connector away from master controller.

IMPORTANT:

When reconnecting these connectors, double-check that the connectors are fully seated into the mater controller, and that the two locking tabs on each end of all four connectors have popped outward. If the tabs are not popped outward, the connector is not fully seated.

IMPORTANT:

Do **NOT** power up or operate the windrower until these connectors are locked into place.



Figure 1.20: Master Controller

Firewall extension module (A)
 Two connectors: P235 and P236

Location: Behind cab, near header lift/fan manifold.

To disconnect, use a small 1/8–1/4 in. blade screwdriver to insert into the connector's locking tab. Gently pry upward (no more than 1/4 in.) to unlock the connector tab, and then pull the connector away from the module.



Figure 1.21: Firewall Extension Module

Chassis extension module (A)
 Two connectors: P247 and P248

Location: Under cab, inside left frame rail

To disconnect, use a small 1/8–1/4 in. blade screwdriver to insert into the connector's locking tab. Gently pry upward (no more than 1/4 in.) to unlock the connector tab, and then pull the connector away from the module.

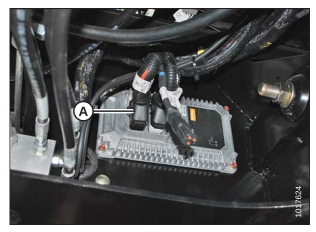


Figure 1.22: Chassis Extension Module

Engine Control Module (ECM)
 Two connectors for Cummins: P100 (A) and J1 Cummins
 Proprietary ECM Connector (B)

Location: On engine

To disconnect, pull the rubber boot off the cover, unlock the latch, and undo the main over-center latch. Remove strain relief bolts (C) so the connectors can be pulled away from the ECM.

IMPORTANT:

Be sure to disconnect both connectors. Note connector locations.

IMPORTANT:

Be sure to reconnect connectors in the proper locations. Do **NOT** cross connect.

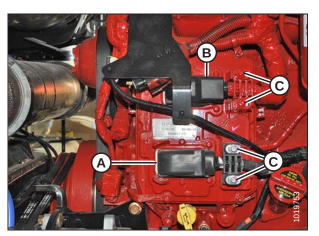


Figure 1.23: Engine Control Module

NOTE:

To disconnect the remaining circular Deutsch connectors, rotate outer collar counterclockwise.

Cab connectors (A)

Two round connectors: C1 and C2

Location: Under cab

Roof connectors (A)
 Four connectors: C10, C12, C13, and C14

 Location: Under cab at base of left cab post

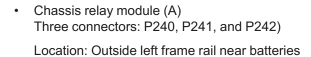




Figure 1.24: Cab Connectors

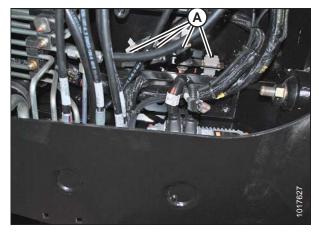


Figure 1.25: Roof Connectors

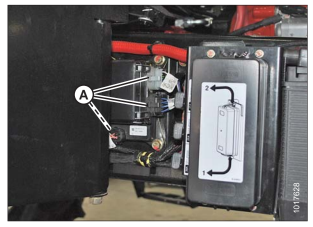


Figure 1.26: Chassis Relay Module

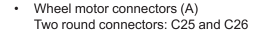
Engine harness (A)

Two round connectors: C30 and C31

Location: Inside left frame rail, at rear of windrower

Air conditioning (A/C) box connectors (A) Two connectors: C15 and C16

Location: Rear of A/C box



Location: Under center of frame, just behind front

cross member

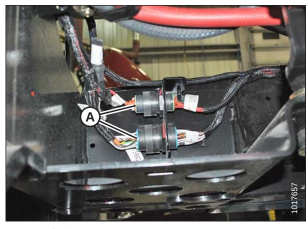


Figure 1.27: Engine Harness



Figure 1.28: A/C Box Connectors

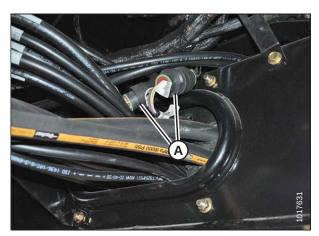


Figure 1.29: Wheel Motor Connectors

SAFETY

IMPORTANT:

To connect circular Deutsch connectors without bending the pins, align connector with receptacle before attempting to reconnect.

To align the connectors:

- 1. Observe the channel cuts and mating channel protrusions on the inner part of the circular walls of the connectors.
- 2. Face the mating connectors to each other, and rotate connectors so that channels are aligned.
- 3. Press connectors together while turning the outer connector clockwise until collar locks.

1.9 Engine Safety



WARNING

Do NOT use aerosol starting aids such as ether. Such use could result in an explosion and personal injury.



CAUTION

- On initial start-up of a new, serviced, or repaired engine, always be ready to stop the engine in order to stop an overspeed. This may be accomplished by shutting off the air and/or fuel supply to the engine.
- Do NOT bypass or disable automatic shutoff circuits. The circuits are provided in order to help prevent personal injury. The circuits are also provided in order to help prevent engine damage. Refer to your Dealer for repairs and adjustments.
- · Inspect the engine for potential hazards.
- Before starting the engine, ensure that no one is on, underneath, or close to the engine. Ensure that people clear the area.
- All protective guards and all protective covers must be installed if the engine must be started in order to perform service procedures.
- To help prevent an accident that is caused by parts in rotation, work around parts carefully.
- If a warning tag is attached to engine start switch or to controls, do NOT start engine or move controls. Consult with person who attached warning tag before engine is started.
- Start engine from operator's compartment. Always start engine according to procedure that is
 described in Starting Engine section of operator's manual. Knowing correct procedure will help to
 prevent major damage to engine components and prevent personal injury.
- To ensure that the jacket water heater (if equipped) and/or lube oil heater (if equipped) is working correctly, check the water temperature gauge and/or oil temperature gauge during heater operation.
- Engine exhaust contains products of combustion which can be harmful to your health. Always start the engine and operate the engine in a well ventilated area. If the engine is started in an enclosed area, vent the engine exhaust to the outside.

NOTE:

The engine may be equipped with a device for cold starting. If the engine will be operated in very cold conditions, then an additional cold starting aid may be required.

1.9.1 High Pressure Rails



CAUTION

Contact with high pressure fuel may cause fluid penetration and burn hazards. High pressure fuel spray may cause a fire hazard. Failure to follow these instructions may cause personal injury or death.

1.9.2 Engine Electronics



WARNING

Tampering with electronic system installation or original equipment manufacturer (OEM) wiring installation can be dangerous and could result in personal injury or death and/or engine damage.



WARNING

Electrical Shock Hazard. The electronic unit injectors use DC voltage. The engine control module (ECM) sends this voltage to the electronic unit injectors. Do NOT come in contact with the harness connector for the electronic unit injectors while engine is operating. Failure to follow this instruction could result in personal injury or death.

This engine has a comprehensive, programmable engine monitoring system. The ECM has the ability to monitor engine operating conditions. If conditions exceed the allowable range, the ECM will initiate immediate action.

The following actions are available for engine monitoring control:

- Warning
- Derate
- Shut down

The following monitored engine operating conditions have the ability to limit engine speed and/or engine power:

- · Engine coolant temperature
- · Engine oil pressure
- · Engine speed
- · Intake manifold air temperature
- Diesel exhaust fluid (DEF) system performance
- · Aftertreatment system performance

1.10 Safety Signs

- Keep safety signs clean and legible at all times.
- Replace safety signs that are missing or become illegible.
- If original parts on which a safety sign was installed are replaced, be sure repair part also bears current safety sign.
- Replacement safety signs are available from your Dealer Parts Department.

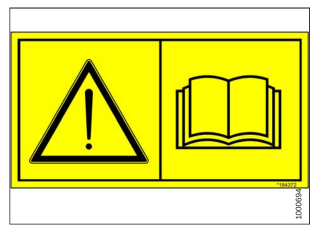


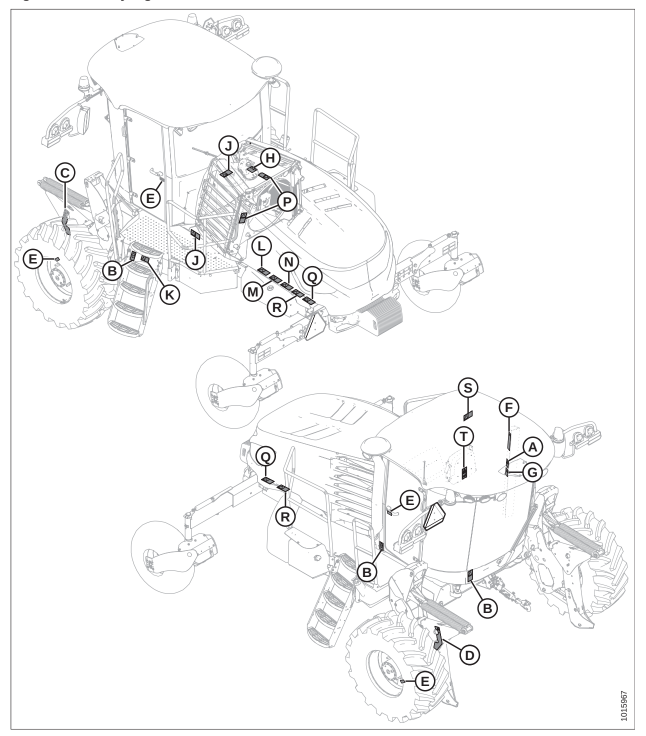
Figure 1.30: Operator's Manual Decal

1.10.1 Installing Safety Decals

- 1. Clean and dry installation area.
- 2. Decide on exact location before you remove decal backing paper.
- 3. Remove smaller portion of split backing paper.
- 4. Place decal in position and slowly peel back remaining paper, smoothing decal as it is applied.
- 5. Prick small air pockets with a pin and smooth out.

1.11 Safety Sign Locations

Figure 1.31: Safety Sign Locations



SAFETY

Table 1.1 Safety Sign Locations

Ref	MD Part Number	Safety Sign Description
А	166234	Decal – Warning (training seat and seat belts)
В	166425	Decal – Danger
С	166438	Decal – Header lock, 2 panel (LH)
D	166439	Decal – Header lock, 2 panel (RH)
Е	166454	Decal – Read manual
F	166457	Decal – Warning, read manual steering service
G	166463	Decal – Transport
Н	166824	Decal – Fill rate
J	166832	Decal – High pressure fluid
K	166829	Decal – Caution, balance
L	166834	Decal – Warning, starter jump
М	166835	Decal – Warning, battery explode
N	166836	Decal – Warning, battery burn
Р	166837	Decal – Danger, fan
Q	166838	Decal – Warning hot surface
R	166839	Decal – Warning, belt
S	166843	Decal – Steering control
Т	167502	Decal – Warning, pinch hazard

NOTE:

For a more detailed illustration and description of safety signs, refer to 1.12 Understanding Safety Signs, page 19.

1.12 Understanding Safety Signs

MD #166234

Run-over hazard

WARNING

- The training seat is provided for an experienced Operator of the machine when a new Operator is being trained.
- The training seat is not intended as a passenger seat or for use by children.
- Use the seat belt whenever operating the machine or riding as a trainer.
- · Keep all other riders off the machine.



Run-over hazard

WARNING

- · Remove the key from the ignition.
- Read the windrower and header manuals for inspection and maintenance instructions.



Figure 1.32: MD #166234



Figure 1.33: MD #166425

MD #166438

Crushing hazard

DANGER

• Rest header on ground or engage safety props before going under unit.

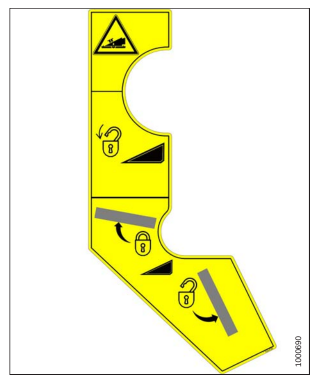


Figure 1.34: MD #166438

MD #166439

Crushing hazard

DANGER

 Rest header on ground or engage safety props before going under unit.

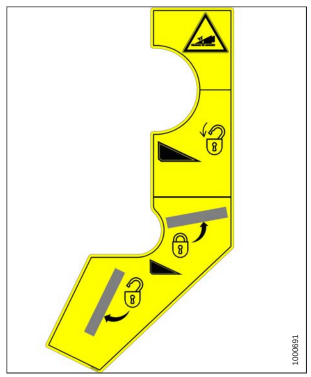


Figure 1.35: MD #166439

SAFETY

MD #166454

General hazard pertaining to machine operation and servicing.

CAUTION

- Read the operator's manual and follow all safety instructions.
- Do not allow untrained persons to operate the machine.
- Review safety instructions with all Operators every year.
- Ensure that all safety signs are installed and legible.
- Make certain everyone is clear of machine before starting engine and during operation.
- Keep riders off the machine.
- · Keep all shields in place and stay clear of moving parts.
- Disengage header drive, put transmission in Neutral, and wait for all movement to stop before leaving operator's position.
- Stop the engine and remove the key from the ignition before servicing, adjusting, lubricating, cleaning, or unplugging machine.
- Engage locks to prevent lowering of header or reel before servicing in the raised position.
- Use slow moving vehicle emblem and flashing warning lights when operating on roadways unless prohibited by law.

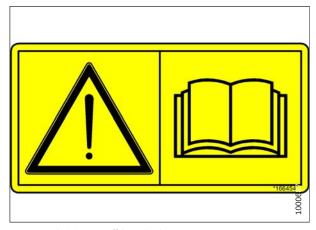


Figure 1.36: MD #166454

General hazard pertaining to machine operation and servicing

CAUTION

To avoid injury or death from improper or unsafe machine operation:

- Read the operator's manual and follow all safety instructions. If you do not have a manual, obtain one from your Dealer.
- Do not allow untrained persons to operate the machine.
- Review safety instructions with all Operators every year.
- Ensure that all safety signs are installed and legible.
- Make certain everyone is clear of machine before starting engine and during operation.
- · Keep riders off the machine.
- Keep all shields in place and stay clear of moving parts.
- Disengage header drive, put transmission in Neutral and wait for all movement to stop before leaving operator's position.
- Stop the engine and remove the key from the ignition before servicing, adjusting, lubricating, cleaning, or unplugging machine.
- Engage locks to prevent lowering of header or reel before servicing in the raised position.
- Use slow moving vehicle emblem and flashing warning lights when operating on roadways unless prohibited by law.

Run-over hazard

WARNING

- Machine will move if steering wheel is turned while engine is running.
- Steering response is opposite to what is normally expected when backing up. Turn bottom of steering wheel in direction you want to go.
- Always move ground speed lever to slow end of range before shifting high-low speed control.
- Stop the engine and remove the key from the ignition before servicing, adjusting, lubricating, cleaning, or unplugging the machine.

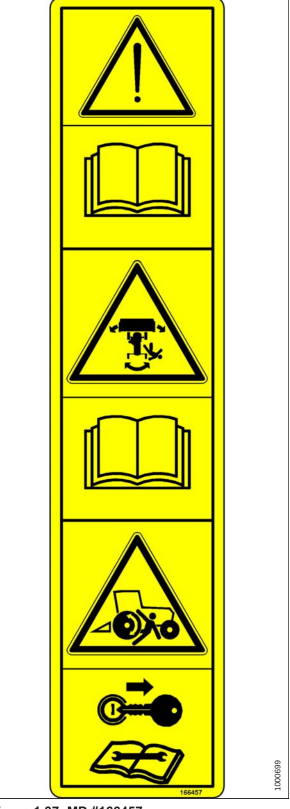


Figure 1.37: MD #166457

Collision hazard in transport

WARNING

 Collision between windrower and other vehicles may result in injury or death.

When driving windrower on public roadways:

- Obey all highway traffic regulations in your area. Use pilot vehicles front and rear of windrower if required by law.
- Use slow moving vehicle emblem and flashing warning lights unless prohibited by law.
- If width of attached header impedes other vehicle traffic, remove header and install MacDon approved weight box. Refer to operator's manual for safe procedure to tow header.

MD #166824

Hot fluid under pressure and fluid fill rate

WARNING

- Do not exceed 11 L/min (3 gpm)
- Coolant is under pressure and may be hot. Never remove radiator cap when engine is hot.

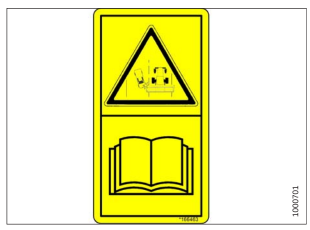


Figure 1.38: MD #166463



Figure 1.39: MD #166824

Weight balance caution

DANGER

- Weight on the tail wheels should be greater than 1179 kg (2600 lb.) with the windrower positioned in the cab-forward direction.
- Ensure recommended rear ballast kits are installed for proper machine balance. When operating in hilly conditions, additional rear ballast kits may be required.

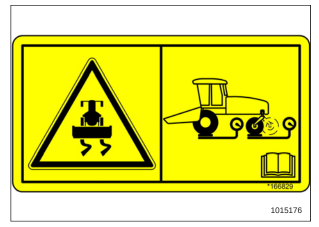


Figure 1.40: MD #166829

MD #166832

High pressure oil hazard

WARNING

- · Do not go near leaks.
- High pressure oil easily punctures skin causing serious injury, gangrene, or death.
- If injured, seek emergency medical help. Immediate surgery is required to remove oil.
- · Do not use finger or skin to check for leaks.
- Lower load or relieve hydraulic pressure before loosening fittings.

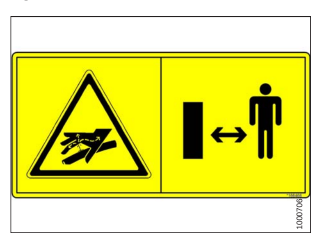


Figure 1.41: MD #166832

MD #166834

Run-over hazard

DANGER

- Do not start engine by shorting across starter or starter relay terminals. Machine will start with drive engaged and move if starting circuitry is bypassed.
- Start engine only from operator's seat. Do not try to start engine with someone under or near machine.



Figure 1.42: MD #166834

SAFETY

MD #166835

Explosion hazard

WARNING

- Prevent serious bodily injury caused by explosive battery gases.
- Keep sparks and flames away from the battery.
- Refer to operator's manual for battery boosting and charging procedures.

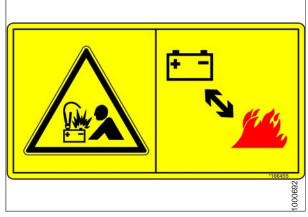


Figure 1.43: MD #166835

MD #166836

Battery acid hazard

WARNING

• Corrosive and poisonous battery acid. Acid can severely burn your body and clothing.



Figure 1.44: MD #166836

SAFETY

MD #166837

Rotating fan hazard

DANGER

 To avoid injury, stop the engine and remove the key before opening engine hood.

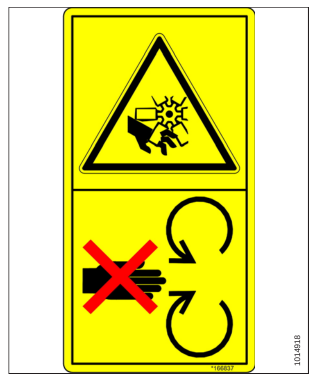


Figure 1.45: MD #166837

MD #166838

Hot surface hazard

WARNING

• To avoid injury, keep a safe distance from hot surface.

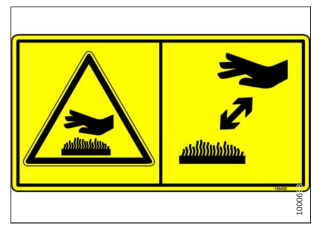


Figure 1.46: MD #166838

Pinch point hazard

WARNING

 To avoid injury, stop the engine and remove the key before opening engine hood.

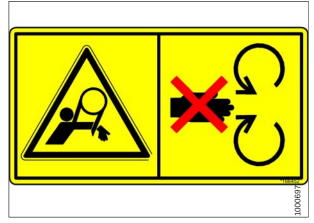


Figure 1.47: MD #166839

MD #166843

Steering control

WARNING

To avoid serious injury or death from loss of control:

- Do not make abrupt changes in steering direction.
- · Anticipate turns by slowing down well in advance.
- Do not rapidly accelerate or decelerate while turning.
- Limit speed to maximum 32 km/h (20 mph) when towing a header. To ensure steering control, refer to operator's manual for adding weight to drive wheels.

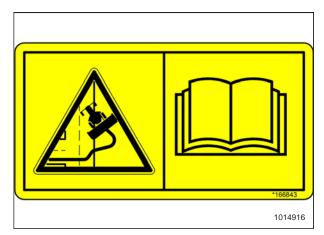


Figure 1.48: MD #166843

MD #167502

Pinch point hazard

WARNING

- To avoid injury, be cautious when opening/closing the training seat to avoid getting pinched.
- · Failure to comply could result in death or serious injury.



Figure 1.49: MD #167502

2 Product Overview

2.1 Definitions

The following terms and acronyms may be used in this manual.

Term	Definition
A Series header	MacDon A40 D, A40 DX, and Grass Seed auger headers
API	American Petroleum Institute
ASTM	American Society of Testing and Materials
Bolt	A headed and externally threaded fastener that is designed to be paired with a nut
Cab-forward	Windrower operation with Operator and cab facing in direction of travel
Center-link	A hydraulic cylinder link between header and machine used to change header angle
CGVW	Combined gross vehicle weight
DEF	Diesel exhaust fluid; also called AdBlue in Europe, and AUS 32 in Australia
DEF supply module	Pump that supplies diesel exhaust fluid through system
DM	Dosing module
D1X Series header	MacDon D115X, D120X, and D125X rigid draper headers for M1 Series windrowers
D1XL Series header	MacDon D130XL, D135XL, D140XL, and D145XL rigid draper headers for M1 Series windrowers
DK	Double knife
DKD	Double-knife drive
DDD	Double-draper drive
DOC	Diesel oxidation catalyst
DRT	Decomposition reactor tube
DWA	Double Windrow Attachment
ECM	Engine control module
ECU	Electronic control unit
EEC	Eco Engine Control
Engine-forward	Windrower operation with Operator and engine facing in direction of travel
Finger tight	Finger tight is a reference position where sealing surfaces or components are making contact with each other, and fitting has been tightened to a point where fitting is no longer loose
FFFT	Flats from finger tight
GSL	Ground speed lever
GSS	Grass Seed Special
GVW	Gross vehicle weight
Hard joint	A joint made with use of a fastener where joining materials are highly incompressible

Term	Definition
HPT display	Harvest Performance Tracker display module on a windrower
Header	A machine that cuts and lays crop into a windrow and is attached to a windrower
Hex key	A tool of hexagonal cross-section used to drive bolts and screws that have a hexagonal socket in head (internal-wrenching hexagon drive); also known as an Allen key and various other synonyms
HDS	Hydraulic deck shift
hp	Horsepower
JIC	Joint Industrial Council: A standards body that developed standard sizing and shape for original 37° flared fitting
Knife	A cutting device which uses a reciprocating cutter (also called a sickle)
M1 Series windrower	MacDon M1170 and M1240 windrowers
MDS	Mechanical deck shift
n/a	Not applicable
Nut	An internally threaded fastener that is designed to be paired with a bolt
PARK	The slot opposite the NEUTRAL position on operator's console of M Series windrowers.
NPT	National Pipe Thread: A style of fitting used for low pressure port openings. Threads on NPT fittings are uniquely tapered for an interference fit
ORB	O-ring boss: A style of fitting commonly used in port opening on manifolds, pumps, and motors
ORFS	O-ring face seal: A style of fitting commonly used for connecting hoses and tubes This style of fitting is also commonly called ORS, which stands for O-ring seal
rpm	Revolutions per minute
R Series header	MacDon R80 and R85 rotary disc headers
RoHS (Reduction of Hazardous Substances)	A directive by the European Union to restrict use of certain hazardous substances (such as hexavalent chromium used in some yellow zinc platings)
SAE	Society of Automotive Engineers
SCR	Selective catalytic reduction
Screw	A headed and externally threaded fastener that threads into preformed threads or forms its own thread into a mating part
SDD	Single-draper drive
Self-Propelled (SP) Windrower	Self-propelled machine consisting of a power unit with a header
SK	Single knife
SKD	Single-knife drive
Soft joint	A joint made with use of a fastener where joining materials are compressible or experience relaxation over a period of time
spm	Strokes per minute
	•

Term	Definition
Tension	Axial load placed on a bolt or screw, usually measured in Newtons (N) or pounds (lb.)
TFFT	Turns from finger tight
Torque	The product of a force X lever arm length, usually measured in Newton-meters (Nm) or foot-pounds (lbf·ft)
Torque angle	A tightening procedure where fitting is assembled to a precondition (finger tight) and then nut is turned farther a number of degrees to achieve its final position
Torque-tension	The relationship between assembly torque applied to a piece of hardware and axial load it induces in bolt or screw
ULSD	Ultra low sulphur diesel
Washer	A thin cylinder with a hole or slot located in the center that is to be used as a spacer, load distribution element, or a locking mechanism
Windrower	Power unit of a self-propelled header

2.2 Specifications¹

Engine				
Туре		Cummins QSB-6.7L CM2350, six cylinder tier 4 final, turbo, diesel, (B20 bio-diesel approved)		
Displacement		6.7 L (409 cu.in.)		
Power	Rated	185 kW (248 hp) @ 2200 rpm		
	Peak	196 kW (263 hp) @ 2000 rpm		
Maximum rpm (no load)		2300		
Idle rpm		1000		
Electrical System		•		
Battery (2)		12 Volt, maximum dimension – 334 x 188 x 232 mm (13 x 6.81 x 9.43 in.). Group rating 29H or 31A. Heavy duty/off road/vibration resistant		
Minimum CCA per battery (cold	d cranking amps)	750		
Alternator		200 amp		
Egress lighting		Standard		
Starter		Wet type		
Lights	Base cab ²	12 halogen: 4 road, 8 work (2 also used for egress)		
Traction Drive				
Туре		Hydrostatic, infinitely variable motors via electric shift		
	Field	0–29 km/h (18 mph)		
Speed	Reverse	9.6 km/h (6 mph)		
	Transport	Engine-forward 0–44 km/h (27.5 mph)		
	Туре	2 piston pumps – 1 per drive wheel		
Transmission	Displacement	44 cc (2.65 cu.in.)		
	Flow	167 L/min (40 U.S. gpm)		
Final drive	Туре	Planetary gearbox		
	Ratio	27.8 : 1		
System Capacities				
Fuel tank		530 L (140 U.S. gallons)		
Diesel exhaust fluid tank		28 L (7.5 U.S. gallons)		
Coolant		33 L (8.72 U.S. gallons)		
Hydraulic reservoir		60 L (15.8 U.S. gallons)		

^{1.} Specifications and design are subject to change without notice or obligation to revise previously sold units.

^{2.} High Performance Lighting Package MD #B6051 can be installed on the base cab.

Header Drive				
	Pump	Piston, 105.5 cc (6.44 cu. in.)		
Knife/disc	Max pressure	41,369 kPa (6000 psi)		
	Flow	0–272.5 L/min (72 gpm)		
	Pump	Gear, 25.2 cc (1.54 cu. in.)		
Reel	Max pressure	23,993 kPa (3480 psi)		
	Flow	75.7 L/min (20 gpm)		
	Pump	Gear, 19.3 cc (1.18 cu. in.)		
Draper	Max pressure	23,993 kPa (3480 psi)		
•	Flow	57 L/min (15 gpm)		
Fan/Lift Drive	11.011	(· Jr /		
Pump		Piston, 60 cc (3.66 cu. in.)		
Max pressure		22,063 kPa (3200 psi)		
Flow		0–170.3 L/min (45 gpm)		
Header Lift/Tilt		, , ,		
Туре		Hydraulic double acting cylinders		
Maximum lift capacity		3810 kg (8400 lb.)		
Header Float				
Adjustment		Fully in-cab adjustable		
Automatic		Memory for 3 float settings (deck shift positions on draper)		
Options		External booster spring (1 or 2 per side)		
Base Cab				
Suspension		4 point spring/shock		
	Width	1767 mm (69.6 in.)		
Dimensions	Depth	1735 mm (68.3 in.)		
	Height	1690 mm (66.5 in.)		
Seat	Operator	Cloth, adjustable air ride suspension, seat belt		
	Training	Cloth, folding, cab mounted, seat belt		
Windshield wiper	Front	990 mm (39 in.) blade, washer equipped		
	Rear	560 mm (22 in.) blade, washer equipped		
Heater		11.10 kW (37,900 Btu/hr)		
Air conditioning		8.73 kW (29,800 Btu/hr)		
Electrical outlets	12V DC	6		
	USB	2		
Mirrors		Two outside (field use), one inside (engine-forward transport)		

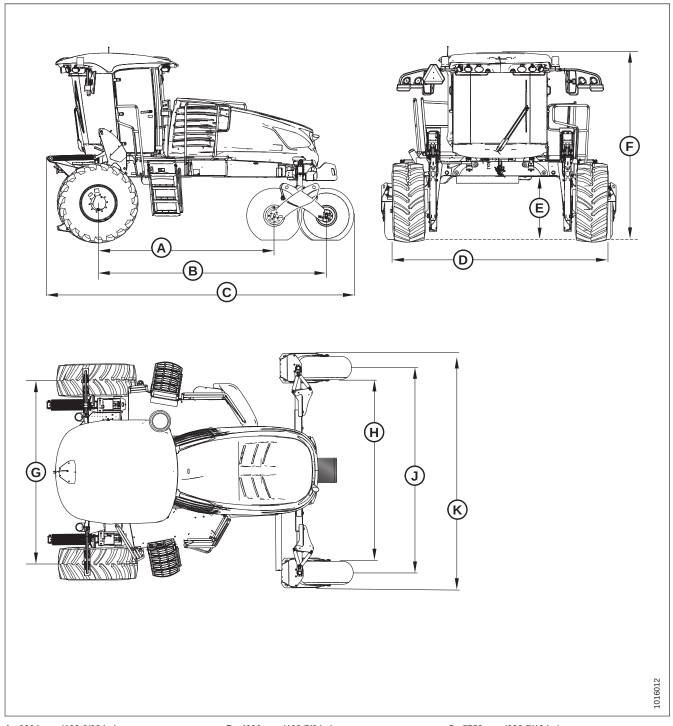
Radio		Two speakers, antenna, microphone and AM/FM/CD/USB/Bluetooth® radio factory installed		
Sun shades		Front and rear		
Deluxe Cab Package (in a	addition to Base Cab			
Seat	Operator	Leather, adjustable air ride suspension, seat belt, heated/cooled, lateral isolation, adjustable front cushion		
	Training	Leather, folding, cab mounted, seat belt		
Mirrors		Two power mirrors outside (field use)		
Lights	High Performance Lighting	12 lights: 4 halogen road, 8 LED work lights		
System Monitoring				
Display		178 mm (7 in.) LCD		
Speeds		Ground (mph or km/h), engine (rpm), knife (spm), reel (rpm or mph / km/h), conveyor (rpm or mph / km/h), cooling fan (rpm)		
Pressures		Knife (psi or MPa), reel (psi or MPa), conveyor (psi or MPa), supercharge (psi or MPa)		
	Platform	Height, angle, float		
Header position	Reel	Height, fore-aft		
Engine parameters		Fuel consumption, load		
Tire Options				
Drive	Bar	600/65R28		
	Turf	580/70R26		
Caster	Suspended	16.5L-16.1 with independent suspension		
Frame and Structure				
Dimensions		Refer to 2.3 Windrower Dimensions, page 35		
Frame to ground (crop clearance)		1160 mm (45.7 in.)		
Walking beam maximum width		3856 mm (151.8 in.) with 3422 mm (134.7 in.) crop clearance		
	Base ³	6078 kg (13,400 lb.)		
Weight ⁴	Max GVW	10,660 kg (23,500 lb.)		
	Max CGVW	11,794 kg (26,000 lb.)		
Header compatibility	Draper	D1XL Series, D1X Series		
	Rotary	16 ft. R85 Rotary Disc Header		
	Auger	14 ft., 16 ft., 18 ft. A40-DX Auger Header		

^{3.} Weight with 600-65R28 bar tires, no fuel/DEF. Hydraulic oil and coolant included in weight.

^{4.} Weights do not include options.

2.3 Windrower Dimensions

Figure 2.1: Windrower Dimensions



A - 3304 mm (130-3/32 in.)

D - 4070 mm (160-1/4 in.)

G - 3449 mm (135-13/16 in.)

K - 4415 mm (173-13/16 in.)

B - 4290 mm (168-7/8 in.)

E - 1160 mm (45-11/16 in.)

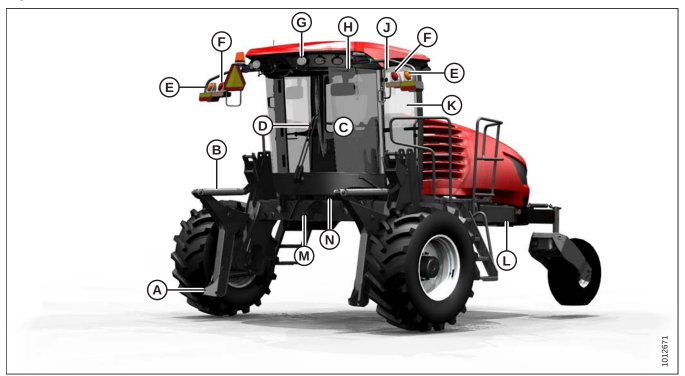
H - 3422 mm (134-3/4 in.)

C - 5752 mm (226-7/16 in.)

F - 3480 mm (137-1/32 in.) J - 3856 mm (151-13/16 in.) (Max)

2.4 Component Location

Figure 2.2: Front Cab-Forward View



- A Header Lift Leg
- D Windshield Wiper
- G Field/Road Lights
- K Door
- N Horn

- B Header Float Springs
- E Turn Signal / Hazard Lights
- H Handholds
- L Maintenance Platform

- C Operator's Station
- F Tail Lights Engine-Forward
- J Mirror
- M Center-Link

Figure 2.3: Rear Cab-Forward View



- A Caster Wheel
- D Engine Compartment Hood
- G Turn Signal / Hazard Lights
- K Door
- N Pre-cleaner

- B Walking Beam
- E Windshield Wiper
- H Field/Road Lights
- L Drive Wheel
- P Beacons

- C Tail Lights Cab-Forward
- F Field Lights
- J Mirror
- M Maintenance Platform
- Q Anti-Shimmy Dampeners

3 Operator's Station

The operator's station is designed for operating the windrower in cab-forward mode (working mode) or in engine-forward mode (transport mode). The operator's station, which includes the seat, console, and steering column, pivots 180 degrees so that the Operator maintains access to the windrower controls and gauges regardless of the direction of travel.

3.1 Operator Console

The console contains controls to operate the windrower, as well as amenities for the Operator. The console position is adjustable to suit each particular Operator.

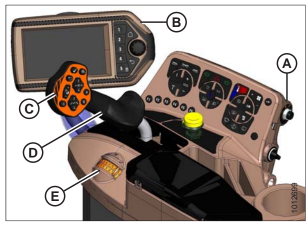


Figure 3.1: Operator Console

A - Ignition B - Harvest Performance Tracker (HPT) Display

C - Header Controls D - Ground Speed Lever (GSL)

E - Throttle

- 1. Adjust fore-aft and height as follows:
 - a. Pull lever (A) and slide console fore or aft to the desired position.
 - b. Release lever to lock console.

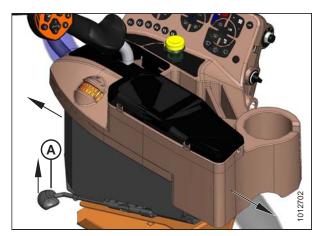


Figure 3.2: Operator Console Fore-Aft/Height

- 2. Adjust only fore-aft as follows:
 - a. Loosen nuts (A) under console.
 - b. Move console as required.
 - c. Tighten nuts (A).

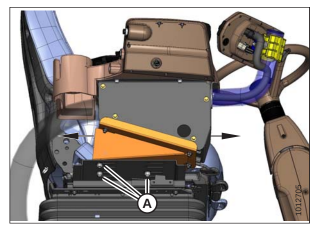


Figure 3.3: Operator Console Fore-Aft

3.2 Operator Presence System

The Operator Presence System is a safety feature designed to deactivate selected systems or sound an alarm when the Operator is not seated at the operator's station.

These systems include:

- Header drive; refer to 3.2.1 Header Drive, page 41
- Engine and transmission; refer to 3.2.2 Engine and Transmission, page 41

3.2.1 Header Drive

- Requires the Operator to be in the seat in order to engage the header drive.
- Power is maintained to the header drive for five seconds after the Operator leaves the seat, and then the header shuts down.
- After the header has shut down automatically, the HEADER ENGAGE switch must be moved to the OFF
 position and back to the ON position to restart the header.

3.2.2 Engine and Transmission

- The engine will not start when the HEADER ENGAGE switch is engaged.
- The engine will shut down when the windrower is moving at 8 km/h (5 mph) or less, and the Operator leaves the seat, and the transmission is not locked in NEUTRAL. The Harvest Performance Tracker (HPT) will display NO OPERATOR DETECTED and ENGINE SHUT DOWN 5...4...3...2...1...0 accompanied by a steady tone. At 0, the engine shuts down.
- If the windrower is moving at greater than 8 km/h (5 mph), and the Operator leaves the seat, after two seconds an alarm will sound and the HPT will display NO OPERATOR.
- When the seat is in between cab-forward and engine-forward positions, the engine will shut off if the transmission is not locked in the NEUTRAL position. The HPT will display LOCK SEAT BASE until the seat base is locked into position.

3.3 Operator's Seat Adjustments

The operator's seat has several adjustments. Refer to the following sections for a description—and the location—of each adjustment. Some seat features are only available with the deluxe cab option.

3.3.1 Armrest

Raise armrest for easier access to seat.

Lower armrest after seat belt is buckled.

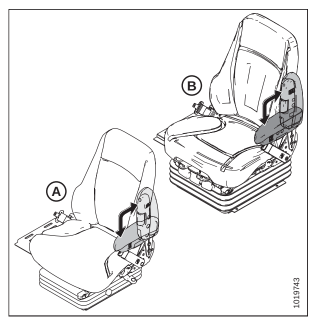


Figure 3.4: Operator's Seat Armrest

A - Standard Seat B - Deluxe Seat

3.3.2 Armrest Angle

Use controls to adjust angle of armrest.

- Rotate knob (A) clockwise to increase armrest angle.
- Rotate knob (A) counterclockwise to decrease armrest angle.



Figure 3.5: Operator's Seat Armrest Angle Controls

3.3.3 Suspension and Height

Use controls to adjust the seat's suspension stiffness and height.

- Press upper switch (A) to increase seat stiffness and height.
- Press lower switch (A) to decrease seat stiffness and height.



Figure 3.6: Operator's Seat Suspension and Height Controls

3.3.4 Fore-Aft Slide Control

Use controls to adjust the seat's fore-aft position.

- 1. Pull lever (A) up to release.
- 2. Move seat forward or rearward.
- 3. Release lever (A).



Figure 3.7: Operator's Seat Fore-Aft Position Controls

3.3.5 Fore-Aft Isolator Control

Use controls to lock the seat's fore-aft isolator.

- Push lever (A) down to lock
- Pull lever (A) up to unlock

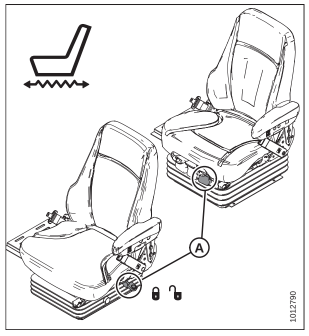


Figure 3.8: Operator's Seat Fore-Aft Isolator Controls

3.3.6 Tilt

Use controls to adjust the seat's tilt.

- 1. Pull lever (A) up to release.
- 2. Position seat back as desired.
- 3. Release lever (A).



Figure 3.9: Operator's Seat Tilt Controls

3.3.7 Lumbar Support

Use controls to adjusts the stiffness of the seat's back.

- Rotate knob (A) clockwise to increase lumbar support.
- Rotate knob (A) counterclockwise to decrease lumbar support.

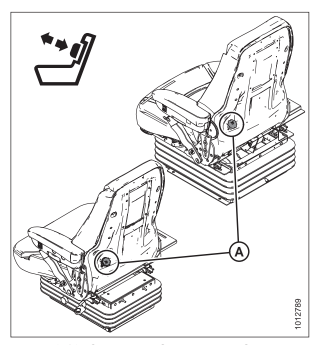


Figure 3.10: Operator's Seat Lumbar Support Controls

3.3.8 Vertical Dampener

Use controls to adjust the seat's vertical suspension dampening.

- Turn knob (A) counterclockwise to increase vertical dampener.
- Turn knob (A) clockwise to decrease vertical dampener.



Figure 3.11: Operator's Seat Vertical Dampener Controls

3.3.9 Cushion Tilt (Deluxe Cab Only)

Use controls to adjust the deluxe seat's cushion tilt.

- 1. Pull lever (A) up to release.
- 2. Tilt seat cushion up or down.
- 3. Release lever (A).

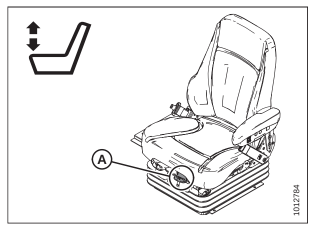


Figure 3.12: Deluxe Seat Cushion Tilt Controls

3.3.10 Cushion Extension (Deluxe Cab Only)

Use controls to adjust seat cushion extension fore-aft.

- 1. Pull lever (A) up to release.
- 2. Move cushion forward or rearward.
- 3. Release lever (A).

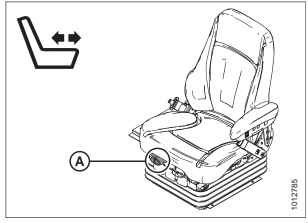


Figure 3.13: Deluxe Seat Cushion Extension Controls

3.3.11 Lateral Isolation Lockout (Deluxe Cab Only)

Use the controls (A) to lock or unlock the deluxe seat's lateral isolation lockout.

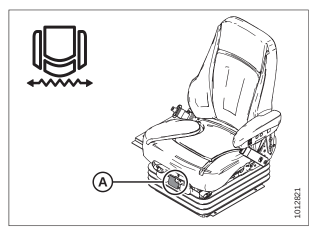


Figure 3.14: Deluxe Seat Lateral Isolation Controls

3.3.12 Heating/Cooling (Deluxe Cab Only)

Use the controls to adjust the heating/cooling of deluxe operator's seat.

Seat heating/cooling switch (A)

- · Press switch forward for COOL
- · Press switch back for HEAT

Heating/cooling high/low/off switch (B)

- Press switch up for HIGH
- · Press switch down for LOW
- Center switch for OFF

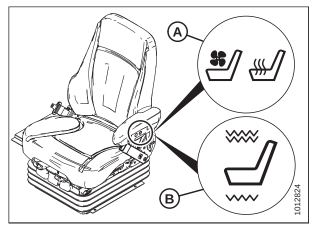


Figure 3.15: Deluxe Seat Heating and Cooling Controls

3.4 Training Seat

A folding wall-mounted training seat (with seat belt) is provided.



WARNING

- The training seat is provided for use by an experienced machine Operator while training a new Operator.
- The training seat is NOT intended as a passenger seat or for use by children. Use the seat belt whenever operating the machine or riding as a Trainer.
- · Keep all other riders off the machine.

To store training seat, lift seat and secure with latch (A).

To lower training seat, pull latch (A) and lower seat.

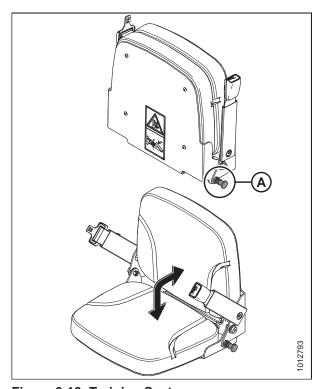


Figure 3.16: Training Seat

3.5 Seat Belts

The windrower is equipped with seat belts on the operator's and training seats.



WARNING

The seat belts can help ensure your safety when properly used and maintained.

- Before starting the engine, fasten your seat belt, and ensure that the training seat occupant's seat belt is securely fastened.
- Never wear a seat belt loosely or with slack in the belt system. Never wear the belt in a twisted condition or pinched between the seat structural members.

To fasten seat belt:

- 1. Pull belt with metal eye (A) at right side completely across your body.
- 2. Push the metal eye (A) into the buckle (B) until it locks.
- 3. Adjust the position of the belt as low on your body as possible.

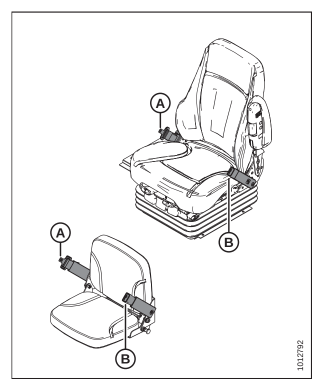


Figure 3.17: Seat Belt

To release seat belt:

- 1. Push the red button on the end of the buckle (B).
- 2. Separate the buckle (B) from the metal eye (A).

3.6 Adjusting the Steering Column and Steering Wheel

The steering column and steering wheel are adjustable for the operator's comfort and to make it easier to get in and out of the operator's seat.

To adjust the steering column:

- 1. Hold onto the steering wheel, lift handle (A), and move steering column forward or backward to desired position.
- 2. Release handle (A) to lock the steering column in position.

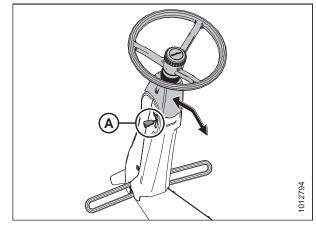


Figure 3.18: Steering Column

To adjust the steering wheel:

- Hold onto the steering wheel, turn the center cap (A) counterclockwise, and move steering wheel up or down to desired position.
- 2. Turn center cap clockwise (A) to lock steering wheel in position.

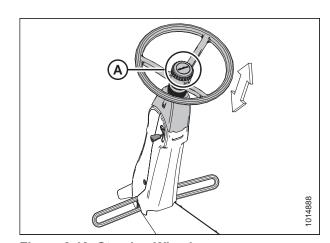


Figure 3.19: Steering Wheel

3.7 Lighting

The field and road light switches are located on the operator's console.

The position of the operator's station (cab-forward mode or engine-forward mode) automatically determines which lights are active when the lighting mode is selected.

The field lights (B) do ${\bf NOT}$ turn on when the windrower is in engine-forward mode.

An LED on the switch changes from OFF to amber when the switch is on. The high beam switch has a blue LED that changes from OFF to blue when the switch is on.



Figure 3.20: Light Switches

A - Road Lights C - Low or High Beams B - Field Lights D - Beacons

3.7.1 Cab-Forward Lighting – Field

The following lights are on when FIELD LIGHT button (A) is selected and operator's station is locked in cabforward mode:

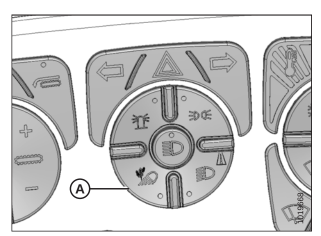


Figure 3.21: Field Light Button

- · Cab-forward road lights (A) with low/high beams
- Engine-forward road lights (B) with low/high beams
- Inner work lights (C)
- Outer work lights (D)

NOTE:

Work lights (D) are also turned on when the high beams are activated in cab-forward mode.

- Rear roof work lights (E)
- Rear swath lights (F)

NOTE:

Refer to *Aligning Headlights: Cab-Forward, page 336* for adjustment procedures.

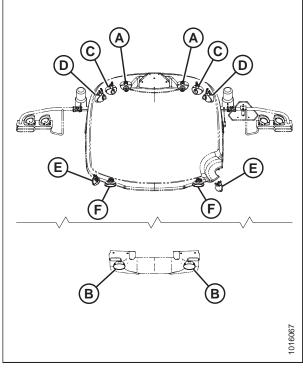


Figure 3.22: Windrower Lighting - Top View

3.7.2 Cab-Forward Lighting – Road

The following lights are functional when the ROAD LIGHT button (A) is selected and the operator's station is locked in the cab-forward mode:

- To toggle between low and high beams, press the HIGH BEAM button (B)
- To operate hazard lights, press HAZARD LIGHT button (C)

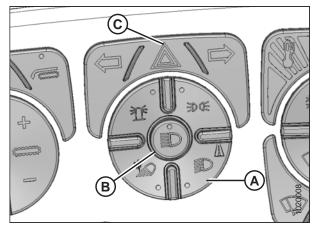


Figure 3.23: Road Light Button

- · Headlights (A) with low/high beams
- Red tail lights (B)
- Amber turn signals/hazard lights (C) on mirror supports
- Work lights (D) turn on only when high beams are on in cab-forward mode

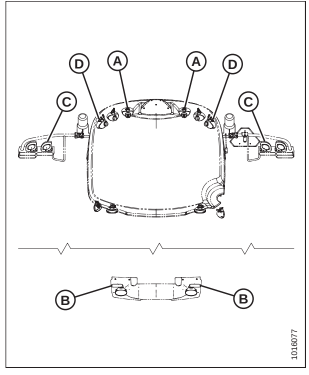


Figure 3.24: Windrower Lighting – Top View

3.7.3 Engine-Forward Lighting – Road

The following lights are functional when the ROAD LIGHT button (A) is selected and the operator's station is locked in the engine-forward mode.

- To toggle between low and high beams, press the HIGH BEAM button (B)
- To operate hazard lights press HAZARD LIGHT button (C)

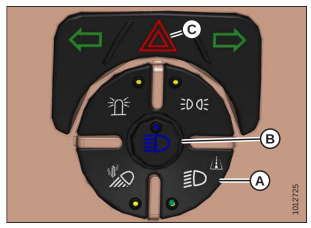


Figure 3.25: Road Light Button

- Engine-forward headlights (A) with low/high beams
- Red tail lights (B) on the mirror supports
- Amber turn signals and hazard lights (C) on mirror supports (viewed from the front)
- Work lights (D) turn on only when high beams are activated in engine-forward mode

NOTE:

To align headlights (A), refer to *Aligning Headlights: Engine-Forward, page 334.*

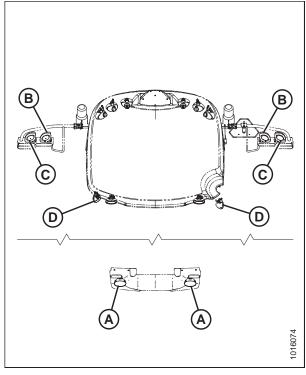


Figure 3.26: Windrower Lighting – Top View

3.7.4 Tail/Beacon Lighting

The beacons (A) are functional when the IGNITION is ON and the BEACON button (B) is selected.

NOTE:

In some areas, the law requires the use of beacon lights when driving on the road.

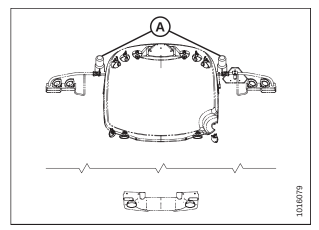


Figure 3.27: Windrower Lighting – Top View

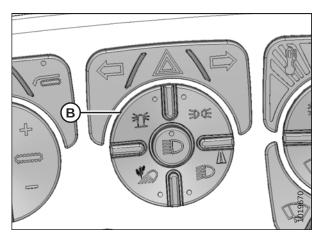


Figure 3.28: Beacon Light Button

3.7.5 Turn Signal / Hazard Lighting

The following lights are on when the LEFT and RIGHT turn signal switches (A) are pressed. Press to turn lights off.

 Amber turn signal lights (C) which are visible from both front and rear.

NOTE:

Turn signals can also be controlled with the REEL/DISC SPEED switches on the ground speed lever (GSL) when the header is disengaged.

The following lights are on when the HAZARD switch (B) is pressed. Press to turn lights off.

• Amber hazard lights (C) which are visible from both front and rear.

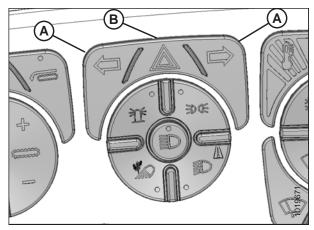


Figure 3.29: Turn Signal / Hazard Button

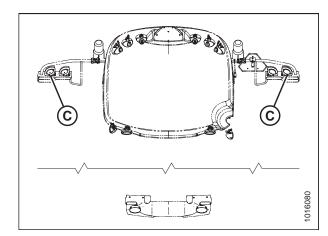


Figure 3.30: Windrower Lighting - Top View

3.8 Windshield Wipers

The windshield wiper controls are located on the operator console. The illustration shows the controls in cabforward mode.

Button (A) activates the front (cab-forward) wiper, and button (B) activates the rear wiper. One window washer button (C) applies washer fluid to both the front and rear wipers as follows:

- If both wipers are on, pressing and holding the window washer button (C) will spray washer fluid onto both windows. When the button is released, the washer fluid stops, but both wipers continue to operate.
- If both wipers are NOT on, pressing and holding the window washer button (C) will spray washer fluid onto both windows, and both wipers will turn on. When the button is released, the washer fluid stops, but both wipers continue to operate for 4 seconds before automatically stopping.

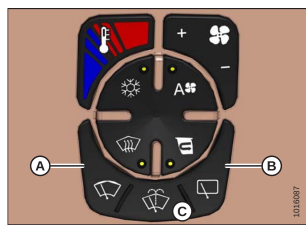


Figure 3.31: Wiper Controls

 If only one wiper is on, pressing and holding the window washer button (C) will activate the other wiper and spray washer fluid onto both windows. When the button is released, the washer fluid stops, and the active wiper will continue to operate while the activated wiper operates for only 4 seconds before automatically stopping.

You can aim the rear wiper washer nozzle (A) by turning it with a flat head screwdriver.

NOTE:

The front wiper washer nozzle is nonadjustable.

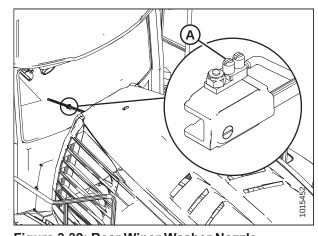


Figure 3.32: Rear Wiper Washer Nozzle

3.9 Rear View Mirrors

Two outside-mounted adjustable mirrors (A) provide a rear view when the windrower is in cab-forward mode.

A single interior-mounted mirror (B) provides a rear view in the engine-forward mode.

The mirror/light assemblies (A) are designed to fold back if accidentally struck.

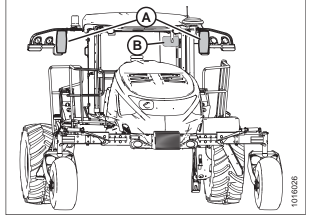


Figure 3.33: Mirrors

The deluxe cab is equipped with power adjustable exterior mirrors which can be adjusted using knob (A) located next to the radio inside the cab.

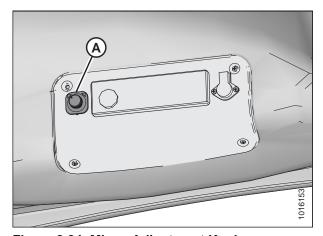


Figure 3.34: Mirror Adjustment Knob

3.10 Cab Temperature

The cab environment is controlled by a climate control system that provides clean air-conditioned or heated air.

The heater/evaporator/blower assembly is located under the cab floor and is accessible from beneath the windrower.

3.10.1 Heater Shut-Off Valve

A shut-off valve (A) at the engine allows the cab heater to be isolated from the engine coolant.

The valve must be open to provide heat to the cab, but can be closed for maximum cooling.

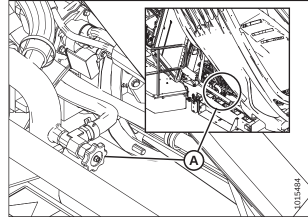


Figure 3.35: Heater Shut-Off Valve

3.10.2 Air Distribution

Cab air distribution is controlled through adjustable air vents (A) located in the cab posts.

You can adjust the vent to open/close (B) or to change the direction (C) of the air flow.

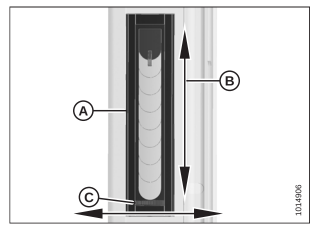


Figure 3.36: Adjustable Air Vents

3.10.3 Climate Controls

NOTE:

When switches (A), (C), (D), and (E) are activated the LED light on the switch will turn amber.

Auto fan speed switch (A)

Sets the climate control system to auto mode, which automatically adjusts the fan speed to maintain the set point temperature.

Blower control toggle switch (B)

Controls the blower speed. Overrides auto-fan control.

- · Press + for more air flow
- Press for less air flow

Recirculating air switch (C)

Controls the air source; stops booster fan so cab air is recirculated.

Windshield defog/defrost switch (D)

The windshield defog/defrost operates with the A/C switch (E) ON.

Air conditioning (A/C) switch (E)

Controls the A/C system.

The A/C operates with the blower switch ON and blower speed is set above 0.

Temperature control toggle switch (F)

Controls cab temperature.

- Press red (top) area to increase cab temperature.
- · Press blue (bottom) area to decrease cab temperature.

IMPORTANT:

When starting the windrower after more than one week of storage, it may be necessary to distribute the refrigerant oil throughout the A/C system. Refer to *Air Conditioning Compressor Coolant Cycling, page 111*.

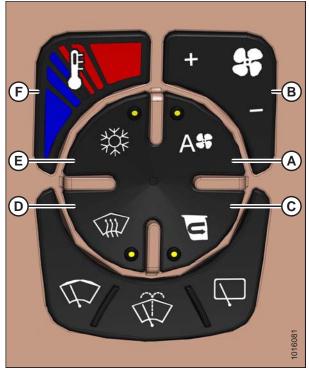


Figure 3.37: Climate Controls

3.11 Operator Amenities

The operator's station includes the following amenities:

Operator's console

- Auxiliary power outlets (A)
- USB jack (B)
- Utility tray under armrest (C)
- Utility tray (D)
- Cup holder (E)

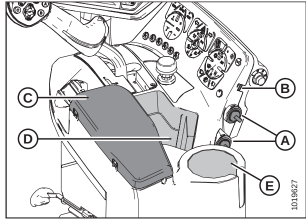


Figure 3.38: Console

Window shades

Retractable window shades (A) are located at the front and rear windows.

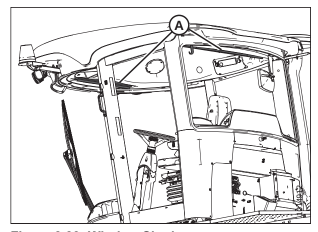


Figure 3.39: Window Shades

Manual storage

A plastic case (A) is located behind the training seat to store the windrower manuals.

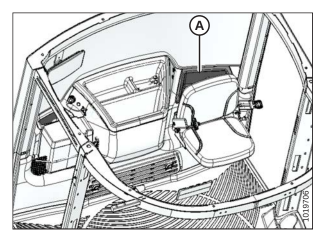


Figure 3.40: Manual Storage Location

Coat hook

A coat hook (A) is located above the training seat, to the left of the Operator.

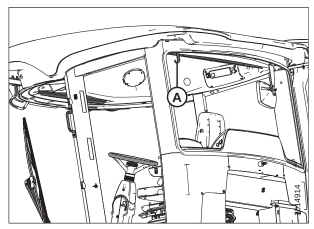


Figure 3.41: Coat Hook

3.12 Radio

The M1240 Windrower comes equipped with an AM/FM/CD/USB/Bluetooth® radio. The following procedures describe how to activate and pair Bluetooth® devices with the radio.

3.12.1 AM/FM/CD/USB Radio with Bluetooth® Wireless Technology

A radio (A) and two speakers (B) are factory-installed in the cab headliner. The radio operates in AM, FM, CD, and USB modes. It also supports Bluetooth® wireless technology audio streaming and hands-free calling. Refer to the operating instructions supplied with the radio.

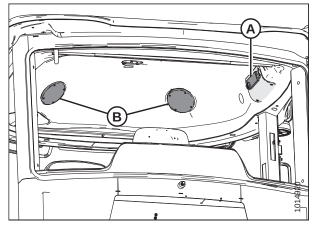


Figure 3.42: Radio and Speakers

To locate the operating instructions for the radio, follow this procedure.

- 1. Turn the latch (A) to unlock the relay module cover (B).
- 2. Retrieve the operating instructions for the radio from the relay module cover (B) access panel in the cab roof liner.

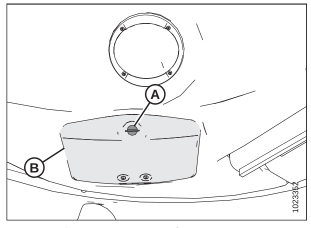


Figure 3.43: Relay Module Cover

 When finished with the radio manual, place the manual in the manual storage case (A) located behind the training seat.

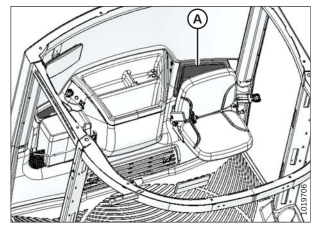


Figure 3.44: Manual Storage Location

4. Raise the relay module cover (B) and turn the latch (A) to lock it.

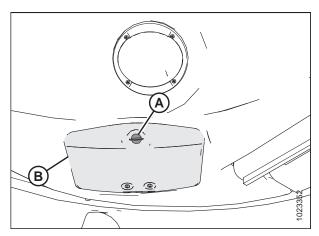


Figure 3.45: Relay Module Cover

Activating Bluetooth® Feature

The Bluetooth® feature must be activated to allow mobile device pairing.

To activate the Bluetooth® feature, follow this procedure:

- 1. Press POWER button (A) to turn the radio on.
- 2. Press and hold VOL/SEL knob (B) for two seconds. MENU is displayed on screen (C).
- 3. Rotate VOL/SEL (B) to highlight BT SET menu and press VOL/SEL to select. BLUETOOTH ON/OFF is displayed (C).
- 4. Press VOL/SEL to select BLUETOOTH.
- Rotate VOL/SEL knob to display ON and press VOL/SEL to select.
- 6. Rotate VOL/SEL knob and select DISCOVER.
- 7. Rotate VOL/SEL knob to display ON and press VOL/SEL to select.

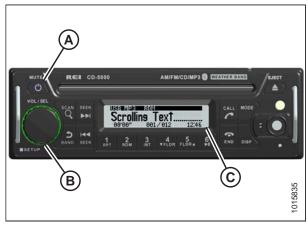


Figure 3.46: Bluetooth® Radio

Pairing a Bluetooth® Device

The installed radio allows the operator to pair a Bluetooth® phone or audio device. Before proceeding, check that Bluetooth® is enabled and radio has been set to DISCOVER mode. Refer to *Activating Bluetooth® Feature*, page 65.

To pair a mobile device, follow this procedure:

- 1. Press POWER button (A) to turn radio ON.
 - This will set the radio to Bluetooth® discover mode if the Bluetooth® feature has been activated. Refer to *Activating Bluetooth® Feature, page 65.*
- 2. Turn the mobile device's Bluetooth® to ON. Refer to the device's operator's manual. The radio appears as a discoverable device.
- 3. Select CD-5000 BT on the mobile device to connect.

NOTE:

A passkey is required to connect to the Bluetooth® radio. The default passkey is four zeros (0000).

4. Enter the default passkey 0000. The radio will display CONNECTED (B) and the Bluetooth® icon (C) appears in the upper right corner of the screen.

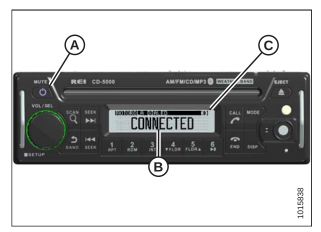


Figure 3.47: Radio Display

3.13 Horn

The horn is activated by pushing button (A) located on the operator console.

Sound the horn three times prior to starting the engine.

The horn is located under the front left corner of the cab floor when facing cab-forward.



Figure 3.48: Operator Console

3.14 Engine Controls

The following engine controls are conveniently located on the operator's console.

Ignition switch

- ACC (A): The windrower's electrical accessories are turned ON without starting the engine
- · OFF (B): All electrical systems OFF
- RUN (C): Engine run position
- START (D): Turn fully clockwise to crank engine, and release to return switch to RUN position.

IMPORTANT:

Remove ignition key when windrower is not in use. The ignition key also locks the doors and tool box in the left platform.

Throttle (A)

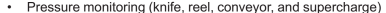
Controls engine speed range

· MAX: Push lever forward

MIN: Pull lever back

Harvest Performance Tracker display (B)

- Fuel level monitoring
- DEF level monitoring
- High exhaust system temperature indicator (HEST)
- · Exhaust system cleaning inhibit and forced indicator
- Speed monitoring (ground, engine, knife/disc, reel, conveyor, and cooling fan)



- Engine parameters (coolant temperature, fuel consumption, and engine load)
- · Header position

For more information on the Harvest Performance Tracker, refer to 3.17 Harvest Performance Tracker (HPT) Display, page 78.

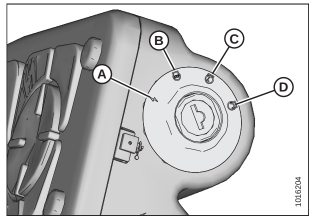


Figure 3.49: Ignition Switch on Operator's Console

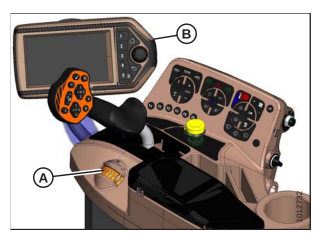


Figure 3.50: Engine Controls

3.14.1 Using Eco Engine Control (EEC)

Eco Engine Control (EEC) is useful in lighter crop conditions that do not require the maximum engine rpm. The reduced engine speed lowers fuel consumption, noise levels, and exhaust emissions in addition to reducing engine wear.

The Eco Engine Control (EEC) limits the engine to 1900–2200 rpm when the header is engaged, and is adjustable in 100 rpm increments. Activate this feature by using the EEC button (A) on the operator's console. The EEC symbol will display on the Harvest Performance Tracker (HPT) screen over the right side of the tachometer.

The EEC feature will only be active when the header is engaged, but can be adjusted without the header running. When the header is disengaged, EEC will be canceled and engine rpm will return to the setting determined by the throttle.

Use the QuickMenu to adjust EEC rpm. Refer to *QuickMenu System, page 83*.

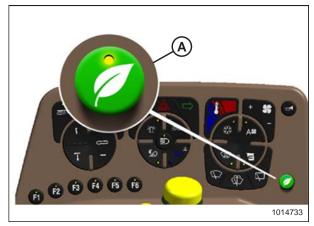


Figure 3.51: Eco Engine Control (EEC)

3.15 Windrower Controls

Console controls:

Turn signals (A) – Activates turn signals on windrower and header.

 Push-ON/Push-OFF (activating the hazard switch also cancels the turn signal)

Ground speed lever (GSL) (B) – Controls speed and direction of movement.

- F: Forward
- N: NEUTRAL
- PARK: Engages neutral interlock, and applies park brake when steering locked in center
- R: Reverse

Hazard warning lights (C) – Activates signals on windrower and header.

· Push-ON / Push-OFF

PARK (D) – Engages neutral interlock, and applies park brake when steering locked in center.

Horn (E)

Autosteer engagement button (A) – Engages/disengages the automated steering system (if installed).

- ENGAGE: Click to engage
- DISENGAGE: Turn steering wheel to disengage

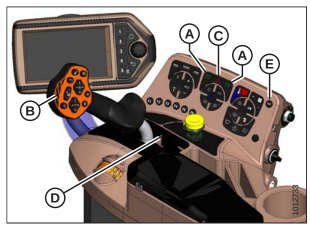


Figure 3.52: Console Controls



Figure 3.53: Autosteer

3.16 Header Controls

All header controls are conveniently located on the operator's console and on the ground speed lever (GSL) handle.

NOTE:

Some controls are optional equipment and may not be present in your unit. Some controls may be installed, but are not functional for certain headers.

Refer to specific header sections in this manual for detailed operating procedures for all header controls.

3.16.1 Header Engage Switch

The header engage switch (A) engages and disengages the header drive.

To engage header: Push and hold HEADER ENGAGE switch (A) down while pulling up on the collar (B).

To disengage header: Push HEADER ENGAGE switch (A) down.

NOTE:

Although not required, it is good practice to move the throttle lever back to IDLE before engaging header drive.

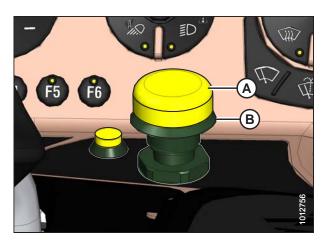


Figure 3.54: Header Engage Switch

3.16.2 Header Drive Reverse Button

NOTE:

The following header systems have reverse capability:

- D1XL Series Draper Headers: knife
- · D1X Draper Headers: knife
- · R85 rotary disc headers: conditioner and discs
- A40 DX Auger Headers: knife, conditioner, auger and reel
- A40 DX GSS Auger Headers: knife, auger and reel

Reverse header systems as follows:

- **Engage**: Push and hold reverser button (B) and engage header with switch (A).
- Disengage: Release reverser button (B).

NOTE:

To re-engage in forward operation, push switch (A) down and then up again.



Figure 3.55: Header Drive Controls

3.16.3 Ground Speed Lever (GSL) Switches

The switches on the GSL (A) control the most common header functions.

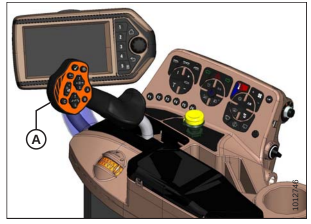


Figure 3.56: Ground Speed Lever (GSL)

GSL controls — front

- One-Touch-Return position switch (A)
- One-Touch-Return position switch (B)
- One-Touch-Return position switch (C)
- Reel or disc speed (D) (also operates turn signals when header disengaged)
- Reel position (E)
- · Autosteer engagement (F) (if equipped)
- Header position (G)
- Back switch (H) controls Harvest Performance Tracker (HPT) functions
- · Select switch (J) controls HPT functions

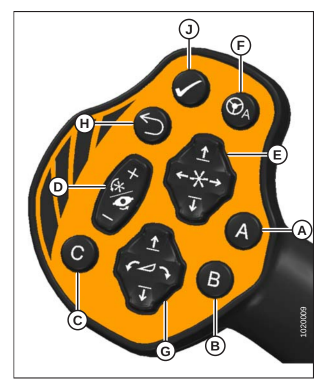


Figure 3.57: GSL Function Groups

GSL controls — rear

- Shift switch (A)
- · Scroll wheel (B)

NOTE:

When the shift switch is used with another button it creates a shortcut to another windrower function;

- Shift + back Home page
- Shift + select Main menu access
- Shift + scroll Adjust maximum ground speed

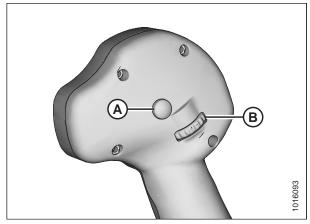


Figure 3.58: GSL Function Groups

Header Position Six-Way Switch

- To lower header slowly, press (A) lightly.
- To lower header quickly, press (A) fully.
- · To raise header slowly, press (C) lightly.
- To raise header quickly, press (C) fully.
- To tilt header downward, press (B).
- To tilt header upward, press (D).

Release switch at desired position.

NOTE:

Header raise and lower rates are adjustable on the HPT display. Refer to 4.6.10 Adjusting Header Raise and Lower Rates, page 194 or header setup in Menu Icons, page 85

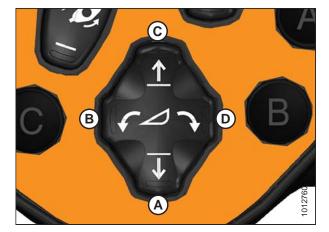


Figure 3.59: Ground Speed Lever

NOTE:

Refer to the section in this manual that is specific to your header for detailed switch operating modes.

Reel Position Four-Way Switch

The reel position button performs different functions depending on the attached options. For specific operating instructions, refer to the following sections:

- Reel fore-aft position and height on draper headers:
 - 4.7.2 Adjusting Reel Fore-Aft Position, page 196
 - 4.7.3 Adjusting Reel Height, page 196
- · Center-link assist cylinder:
 - 4.4.2 D1X or D1XL Series Draper Header, page 154
 - 4.4.1 A40 DX Auger Header, page 143
- Double windrow attachment (DWA) position:
 - 4.6.6 Double Windrowing, page 189



Figure 3.60: Ground Speed Lever

- A Reel Down
- B Reel Forward
- C Reel Up
- D Reel Aft

Reel and Disc Speed Switch

- Press and hold the + button (A) to increase the reel or disc speed.
- Press and hold the button (B) to decrease the reel or disc speed.
- Release the button at the desired speed.

Refer to the applicable header topic for detailed use of these switches.

NOTE:

The REEL and DISC SPEED switch can operate the turn signals when the header is not in use. For example, when driving in the engine-forward position, or when operating in cab-forward position with the header disengaged.



Figure 3.61: GSL Reel and Disc Speed Switch

Auger Header

• On an A40 DX auger header, the reel and auger speeds are hydraulically linked. When the reel speed is changed, the auger speed changes automatically.

IMPORTANT:

Reel speed on auger header MUST NOT EXCEED 85 rpm. Auger speed MUST NOT EXCEED 320 rpm.

One-Touch-Return Buttons (A, B, C)

One-Touch-Return buttons save header configuration settings and serve as presets for quickly returning the header to specific settings.

The One-Touch-Return buttons **A**, **B**, and **C** always save header height settings, but the following settings can also be saved depending on the header type:

- Header tilt
- · Deck position/header float selection
- Double windrow attachment (DWA) or swath compressor raise/lower
- DWA speed
- · Knife speed
- · Draper speed
- Reel speed
- Reel height
- · Reel fore-aft
- · Disc speed



Figure 3.62: One-Touch-Return Buttons on GSL

To program the One-Touch-Return buttons, press and hold button A, B, or C on the GSL handle for 3 seconds until an audible tone is heard, indicating the current header settings are saved to that button.

To return header to a preset condition, tap the A, B, or C button quickly. Holding the One-Touch-Return button too long can inadvertently reprogram the current header settings.

Pressing a programmed A, B or C button opens a run screen that shows the corresponding letter (A) on the screen for the preset.



Figure 3.63: One-Touch-Return Buttons on GSL

3.16.4 Console Header Buttons

The console header buttons (A) adjust the following header functions:

- · Deck shift/float preset
- · Draper speed
- Double windrow attachment (DWA) / swath roller or swath compressor lift functions

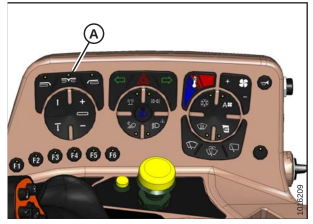


Figure 3.64: Console Header Buttons

Deck Shift / Float Presets

Draper header with deck shift option

- Controls the draper deck position for double windrowing with a draper header.
- Set header float for each deck position. Refer to Setting the Float, page 181.

NOTE:

The last float setting used in any deck shift position will be stored into memory automatically.

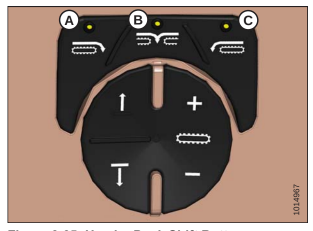


Figure 3.65: Header Deck Shift Buttons

- A Right-Side Delivery C - Left-Side Delivery
- B Center Delivery

Draper header / rotary header / auger header

When used with a rotary header, auger header, or draper header, these buttons select header float presets. Refer to 4.9.3 Setting Float Options with Fixed Deck, page 237 to learn how to preset the float.

NOTE:

Refer to the section in this manual that is specific to your header for detailed switch operating modes.

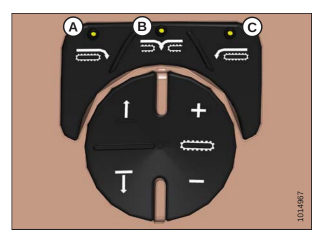


Figure 3.66: Header Switches

A - Float Preset 1 C - Float Preset 3

76

B - Float Preset 2

Conveyer Speed Adjustment Buttons

Header, or DWA, draper speed is adjusted by pressing switch (A) to increase the speed, or pressing switch (B) to decrease the speed.

Draper speed can be adjusted in either manual or auto modes. Refer to 4.7.6 Adjusting Draper Speed, page 204 for more information.

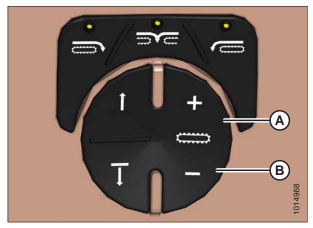


Figure 3.67: Operator's Console Conveyer Controls

Auxiliary Lift Switches

With DWA attachment:

 Raise the DWA deck by pressing button (A), or lower the deck by pressing button (B).

With swath roller or swath compressor attachment:

 Raise the swath roller by pressing button (A), or lower the roller by pressing button (B).

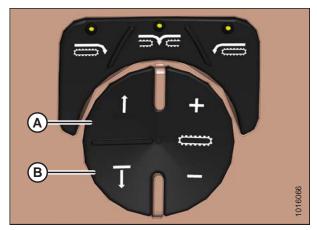


Figure 3.68: Operator's Console Auxiliary Controls

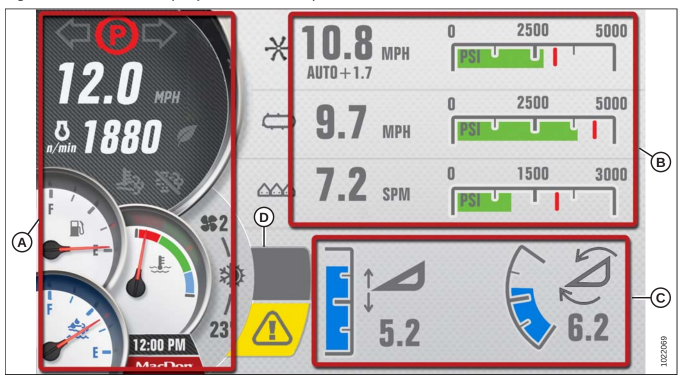
3.17 Harvest Performance Tracker (HPT) Display

The HPT display settings are preset at the factory. This section explains how to adjust the settings.

3.17.1 Harvest Performance Tracker (HPT) Screen Layout

The appearance and functions of the HPT depend on the type of header attached.

Figure 3.69: Run Screen 1 (Draper Header Shown)



A - Left Gauge Cluster

B - Header Information

C - Current Header Position

D - Telltales

The HPT display is separated into the following three zones:

Left gauge cluster

- · Ground speed
- · Maximum ground speed
- Engine rpm
- · Eco engine control (EEC) active/inactive
- High exhaust system temperature (HEST) light
- Inhibit status
- · Park and turn signal status
- · Level gauges for fuel and DEF
- · Coolant temperature gauge
- · Climate control temperature and blower speed
- Current time



Figure 3.70: Gauge Cluster

Header information

The information displayed depends on the type of header attached to the windrower and which run screen is active.

- Run screen #1: Displays reel, draper, knife, disc, or auger speed and pressure; alarm point; and indexing (factory-set according to header)
- Run screen #2: Displays draper, knife, or disc speed and pressure; reel height and fore-aft position; hydraulic pressure; and load bar
- Run screen #3: Displays fuel per hour/acre, acres per hour, and sub acres per hour (resettable)
- Run screen #4: Displays cooling fan speed, engine air intake temperature, hydraulic oil temperature, and engine coolant temperature



Figure 3.71: Draper Header Information

Current header position

· Displays basic header functions: height and angle



Figure 3.72: Current Header Position



- Telltales (A) indicate an engine or windrower fault
- Telltales are amber or red in color accompanied by a symbol for the fault
- · Telltales display a short description (B) of the fault

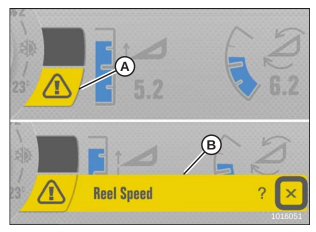


Figure 3.73: Faults/Telltales

Required maintenance indicator

- An amber indicator (A) is displayed 50 hours before required maintenance is due
- The indicator only displays when header is disengaged
- Indicator flashes when maintenance is overdue by 50 hours



Figure 3.74: Maintenance Indicator

3.17.2 Navigating the Harvest Performance Tracker (HPT) Display

Scroll Knob, Scroll Wheel, and Select Button

Turning the scroll knob (A) on the Harvest Performance Tracker (HPT) highlights the available options within a menu and increases/decreases the available settings. Pushing the scroll knob selects functions or menu items. Scroll and select functions are duplicated on the ground speed lever (GSL) controls. Unless otherwise specified, these two buttons will always perform the same function and when select is used in this document, either one of these buttons can be used.

- Turn scroll knob (A) clockwise to move selections down the screen, to the right, clockwise, and to increase settings. Push the scroll knob to activate the selection.
- Turn scroll knob (A) counterclockwise to move selections up the screen, to the left, counterclockwise and to decrease settings. Push the scroll knob to activate the selection.



Figure 3.75: HPT Scroll Knob

NOTE:

The scroll wheel (A) on the back of the GSL and the SELECT button (B) on the front of the GSL perform the same functions as the HPT rotary scroll knob.

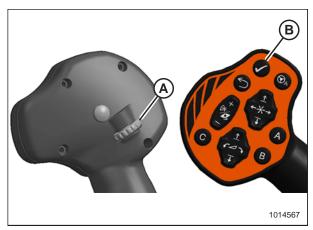


Figure 3.76: GSL Scroll Wheel and Select Button

Home, Back, and Select Buttons

- Press the BACK button (A) on the Harvest Performance Tracker (HPT) to return to the previous level within the menu structure.
- Press the HOME button (B) on the HPT to return to the last selected run screen (or header disengaged screen).



Figure 3.77: HPT Home and Back Buttons

- Press the BACK button (A) on the ground speed lever (GSL) to return to the previous level within the menu structure.
- Press the SHIFT button (B) on the back of the GSL, and then press the GSL BACK button (A) to return to the last selected run screen (or header disengaged screen).
 Pressing the SHIFT (B) and BACK (A) buttons on the GSL at the same time produces the same result as pushing the HOME key on the HPT display.

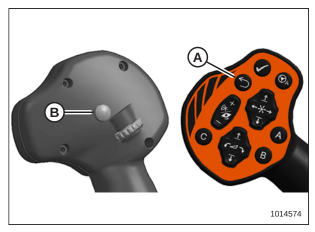


Figure 3.78: GSL Select and Back Buttons

Soft Keys

- Soft keys 1–4 (A) on the Harvest Performance Tracker (HPT) display run screens 1–4 respectively
- · Soft key 5 (B) displays the main menu
- After a menu is open, soft keys 1–5 also function as buttons within menus



Figure 3.79: HPT Soft Keys

QuickMenu System

The QuickMenu system allows you to change certain windrower and header functions directly on the screen.

 Press the scroll knob (A) on the Harvest Performance Tracker (HPT) or the SELECT button (B) on the ground speed lever (GSL) while in any run screen to open the QuickMenu system.

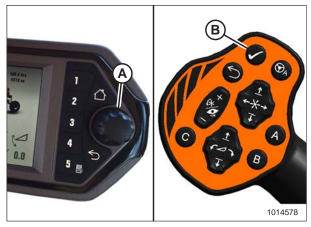


Figure 3.80: HPT Scroll Knob and GSL Select Button

- Use the HPT scroll knob or the GSL scroll wheel to move the red cursor (A) around the screen. The following selectable areas are highlighted in white and can be changed while in motion using the QuickMenu system:
 - Ground speed limit (A) Refer to Adjusting Ground Speed Limit, page 126.
 - EEC throttle limit (B) Refer to *Programming the Eco Engine Control (EEC)*, page 119.
 - Header float (C) Refer to Setting the Float, page 181
 - Header adjustments (when header is running [not shown]) – Refer to 4.6 Operating with a Header, page 179.
 - Knife speed Refer to 4.7.7 Knife Speed, page 210, or 4.8.2 Knife Speed, page 226.
 - Access maintenance information Refer to 3.17.7
 Machine Information Pages, page 100.
 - Adjust auto speed settings Refer to 4.7 Operating with D1X or D1XL Series Draper Header, page 196, or 4.8 Operating with an A40 DX Auger Header, page 221.4.9 Operating with an R85 Rotary Header, page 234
 - Define header alarm speeds Refer to 4.7
 Operating with D1X or D1XL Series Draper Header, page 196, or 4.8 Operating with an A40 DX Auger Header, page 221.4.9 Operating with an R85 Rotary Header, page 234

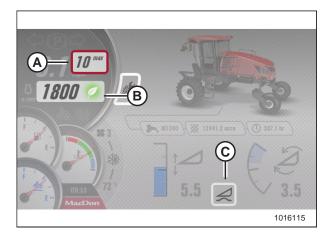


Figure 3.81: QuickMenu System

- Header Alarm pressure Refer to 4.7 Operating with D1X or D1XL Series Draper Header, page 196, or 4.8 Operating with an A40 DX Auger Header, page 221.4.9 Operating with an R85 Rotary Header, page 234
- Manage telltales Refer to Faults and Telltales, page 89.
- Turn auto speeds ON/OFF Refer to 4.7 Operating with D1X or D1XL Series Draper Header, page 196, or 4.8 Operating with an A40 DX Auger Header, page 221.4.9 Operating with an R85 Rotary Header, page 234
- 3. Place the red cursor (red border [A]) over the function you want to adjust, and press the HPT scroll knob or GSL SELECT button to display a submenu containing the adjustable values within the selected function.

Main Menu

To display the main menu and select functions, follow these steps:

- 1. Press soft key 5 (A) to open the main menu or press SHIFT and SELECT on the ground speed lever.
- Use the Harvest Performance Tracker (HPT) scroll knob (B) or the ground speed lever (GSL) scroll wheel (not shown) to place the red cursor (C) over the icon you want to select.

NOTE:

Using scroll knob will activate text hints on screen that explain each selection.

3. Press the HPT scroll knob (B) or the GSL SELECT button (not shown) to select the highlighted icon.

NOTE:

Pressing the corresponding soft key will also work.

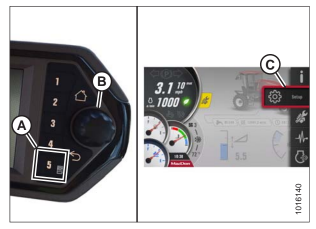


Figure 3.82: Opening the Main Menu

The main menu provides access to submenus for viewing and adjusting windrower and header settings. Refer to *Menu Icons, page 85* for details on navigating the following submenus:

- Information
- Settings
- Maintenance
- Diagnostics
- · Engine aftertreatment

Menu Icons

Several menu icons are available in the main menu. Selecting a menu icon will open submenu icons, menu lists, and radio buttons for viewing and adjusting windrower and header settings.

Information: Icon (A) displays the following submenu icons:

- Windrower information (B)
- · Header information (C)
- Module information (D)
- Performance information (E)

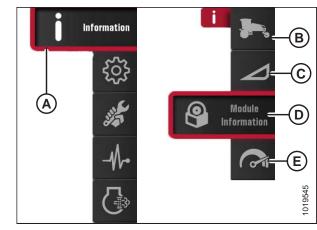


Figure 3.83: Information Icon and Information Submenu Icons

Setup: Icon (A) displays the following submenu icons:

- Screen settings (B)
- Windrower settings (C)
- Header settings (D)
- · One-Touch-Return settings (E)

Screen Settings: Icon (A) displays the following submenu icons:

- · Brightness and volume (B)
- Time and date (C)
- Language and units (D)
- Run screen set-up (E)
- · Reset to defaults (F)

Windrower Settings: Icon (A) displays the following submenu icons:

NOTE:

The F3 shortcut button on the operator's console also displays the windrower settings menu.

- Calibration (B)
- Tires (C)
- Lockout functions (D)
- · Sensors (E)

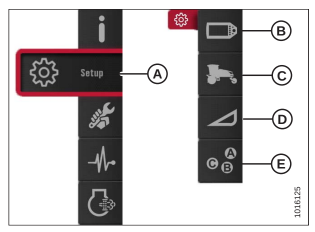


Figure 3.84: Settings Icon and Settings Submenu Icons

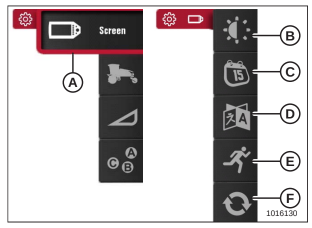


Figure 3.85: Screen Settings Icon and Display Settings Submenu Icons

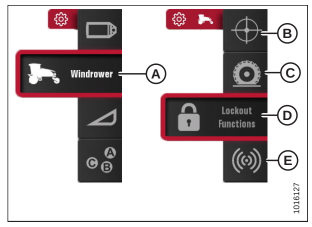


Figure 3.86: Windrower Settings Icon and Windrower Settings Submenu Icons

Header Setup: Icon (A) opens the SET-UP HEADER menu list.

NOTE:

The F4 shortcut button on the operator's console also displays the SET-UP HEADER menu list.

- · Header type (B)
- Hours used (C)
- · Total acres (D)

After the header is selected, the HEADER SETUP menu opens, which includes:

- Cut width
- Raise/lower rates
- Attachments

One-Touch-Return: Icon (A) displays the One-Touch-Return menu list.

NOTE:

The F2 shortcut button on the operator's console also displays the One-Touch-Return menu list.

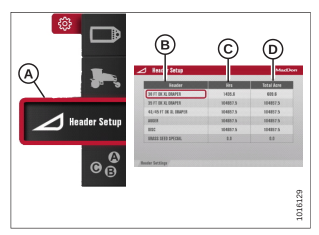


Figure 3.87: Header Settings Icon and Set-Up Header Menu List

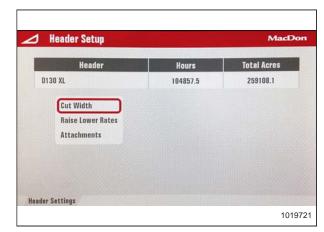


Figure 3.88: Header Setup Menu



Figure 3.89: One-Touch-Return Icon and One-Touch-Return Menu List

Maintenance: Icon (A) opens the maintenance menu list (B). Refer to 5.2.3 Electronic Maintenance Tool, page 249

Diagnostics: Icon (A) displays the following submenu icons:

- Windrower fault codes (B)
- Engine fault codes (C)
- Inputs/outputs (D)
- · CAN network (E)

Engine Aftertreatment: Icon (A)

- Soft key 4 (B) activates the initiate manual SCR conditioning command, and the initiate icon (D) will become highlighted on the display
- Soft key 5 (C) activates the inhibit SCR conditioning command, and the inhibit icon (E) will become highlighted on the display

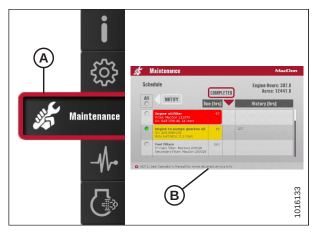


Figure 3.90: Maintenance Icon and Maintenance Menu List

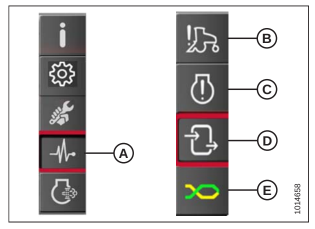


Figure 3.91: Diagnostics Icon and Diagnostics Submenu Icons



Figure 3.92: Engine Aftertreatment Icon and Soft Keys

Faults and Telltales

Faults and telltales—displayed on the Harvest Performance Tracker (HPT)—provide important information about the windrower and the engine. Telltales (A) include a symbol indicating the affected area (refer to 4.2 Symbol Definitions, page 106) and a short description of the fault (B).

- Red faults (displayed on the top line) indicate that a major fault has occurred and will cause progressive damage or affect the safe operation of the machine. The machine should be shut down as soon as possible.
- Yellow faults (displayed on the bottom line) indicate that a failure has occurred, and the machine should be serviced as soon as possible to diagnose the failure.

To display a more detailed fault page, use the HPT scroll knob (E) to select the question mark symbol (C).

To close the short description (B), use the HPT scroll knob (E) to select the close symbol (D). Telltales (A) remain on the screen until the fault is corrected.

NOTE:

Closing the short description of a yellow fault will mute the alarm tone associated with that fault. Alarm tones associated with red faults cannot be muted.

Figure 3.93: HPT Run Screen Displaying Faults



If multiple faults are detected, the number of faults will appear in the corner of the telltale icon (A).

3. 1 10 ms 3. 1 mph 3

Figure 3.94: Telltale Icon (Multiple Faults Detected)

Using the HPT scroll/select knob, select the question mark symbol next to the short description to display a detailed description of the fault. If there are multiple faults, the icons (A) will appear in a row. To display a detailed description of each fault, use the HPT scroll/select knob to select the icon.



Figure 3.95: HPT Fault Description Page

3.17.3 Setting up the Harvest Performance Tracker (HPT) Screen

The setup menu configures the HPT for specific operations. The following settings should be checked before initial operation of the windrower.

The key must be turned to the ON position to enter the setup menu, but the engine does not have to be running.

Setting Screen Brightness and Volume

Setting Screen Brightness:

The screen brightness is shown with a 10-segment bar graph and is adjustable down to 10%. The brightness automatically adjusts for daytime and nighttime operation. Day mode is defined as having the headlights or work lights OFF (or having only the clearance lights ON). Night mode is defined as having either the headlights or work lights ON.

- Navigate to the SETTINGS Menu with soft key 5 and the Harvest Performance Tracker (HPT) scroll knob. Refer to 3.17.2 Navigating the Harvest Performance Tracker (HPT) Display, page 81 if required.
- 2. Scroll to the SCREEN icon (A) and select it.
- 3. Scroll to the BRIGHTNESS AND VOLUME icon (B), and select it to open adjustment window.

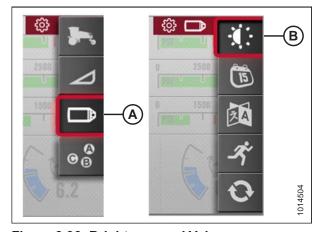


Figure 3.96: Brightness and Volume

- 4. Scroll through the following four brightness modes, and select the mode that requires adjustment:
 - DAY mode (A) (default setting is 70%)
 - NIGHT mode (B) (default setting is 20%)
 - KEYPAD DAY mode (C) (default setting is 70%)
 - KEYPAD NIGHT mode (D) (default setting is 20%)
- 5. Adjust the selected value by scrolling and previewing the brightness as you scroll.

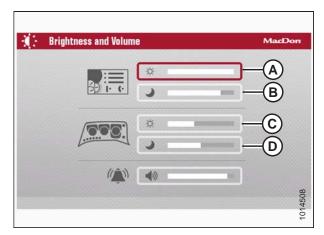


Figure 3.97: Brightness and Volume

Setting Volume:

The volume control adjusts the audible alarms. It is depicted with a 10-segment bar graph and is adjustable down to 10%. The default volume is factory-set to 50%.

Adjust the volume as follows:

6. Navigate to SETTINGS Menu with soft key 5 and the HPT scroll knob (B). Refer to 3.17.2 Navigating the Harvest Performance Tracker (HPT) Display, page 81 if required.

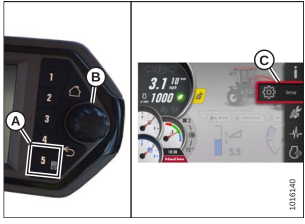


Figure 3.98: Main Menu

- 7. Scroll to the SCREEN icon (A) and select it.
- 8. Scroll to the BRIGHTNESS AND VOLUME icon (B), and select it to open adjustment window.

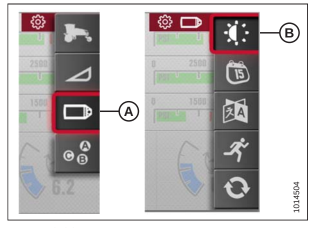


Figure 3.99: Brightness and Volume

- 9. Scroll to the VOLUME option (A) and select it.
- 10. Adjust volume by scrolling.

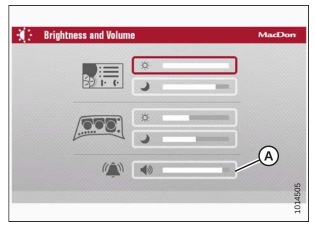


Figure 3.100: Brightness and Volume

Setting Time and Date

Whenever the Harvest Performance Tracker (HPT) boots up, the time and date will display according to your selected configuration.

- 1. Navigate to the SETTINGS Menu with soft key 5 and the HPT scroll knob. Refer to 3.17.2 Navigating the Harvest Performance Tracker (HPT) Display, page 81 if required.
- 2. Scroll to the SCREEN option (A) and select it.
- 3. Scroll to the TIME AND DATE option (B), and select it to open the adjustment window.

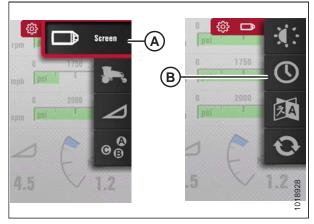


Figure 3.101: Time and Date

 Scroll through the available options on the HPT display, select desired option, and scroll to adjust.

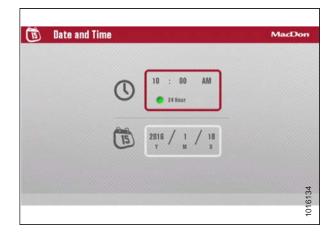


Figure 3.102: Time and Date

Setting Language and Units of Measure

- 1. Navigate to the SETTINGS menu with soft key 5 and the Harvest Performance Tracker (HPT) scroll knob. Refer to 3.17.2 Navigating the Harvest Performance Tracker (HPT) Display, page 81 if required.
- 2. Scroll to SCREEN icon (A) and select it.
- 3. Scroll to LANGUAGE AND UNITS icon (B), and select it to open the adjustment window.
- 4. Scroll through the available options on the HPT, select desired item, and scroll to adjust:

LANGUAGE

- · ENGLISH (default)
- SPANISH

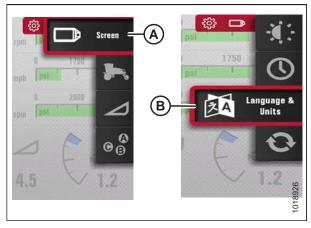


Figure 3.103: Language and Units

UNITS

- METRIC
- USA (default)

Refer to 8.2 Conversion Chart, page 401 for a comprehensive list of imperial and metric units.

Resetting to Factory Defaults

- Press soft key 5 (A), and use the Harvest Performance Tracker (HPT) scroll knob (B) or the ground speed lever (GSL) scroll wheel (not shown) to place the red cursor over the SETTINGS icon (C).
- Press the HPT scroll knob (B) or the GSL SELECT button (not shown) to activate the main menu (C) options.

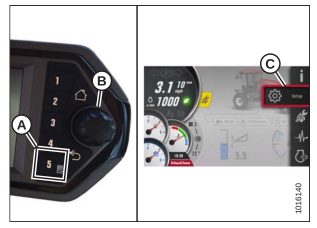


Figure 3.104: Opening the Main Menu

- 3. Scroll to the DISPLAY SETTING icon (A) and press SELECT.
- 4. Scroll to the RESET TO DEFAULTS icon (B), and press SELECT to open the adjustment window.
- Scroll through the available options, and press SELECT to reset to default. Refer to the following list for factory default options:
 - Select all
 - · Display brightness
 - · Keypad brightness by day
 - Display volume
 - Language (English)
 - Units (USA)
 - Eco engine control speed (4 and 6 cylinders have different speeds)
 - Max cab forward speed 14 mph
 - Max cab forward speed 14 mph
 - Max engine forward speed 27 mph
 - · Header speed settings
 - Header alarm pressures
 - · Knife alarm speed

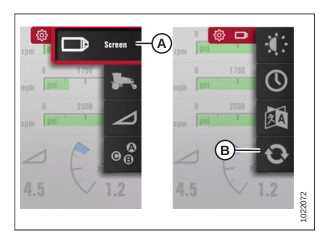


Figure 3.105: Opening the Reset to Defaults Page

- · Manual (not auto) knife speed mode
- · Manual (not auto) reel speed mode
- · Manual (not auto) draper speed mode
- · All functions unlocked
- All sensors enabled
- Cut width
- · Swath roller selection off
- Max header raise/lower rates
- One-touch-return presets (reset to default option available also within this menu)
- · DWA speed
- · DWA alarm pressure
- Press the HOME or BACK button. The CONFIRM YES/NO dialog box is displayed.
- Select YES to save changes and close the dialog box, or select NO to close the dialog box without saving changes.

3.17.4 Calibrating the Windrower and Header

When a header is attached to the windrower, the Harvest Performance Tracker (HPT) will recognize the header ID and determine the appropriate systems to calibrate. The following sensors may require calibration depending on header type:

- · Header height
- · Header angle
- · Header float left
- · Header float right
- Reel height
- Reel fore-aft
- Swath compressor

Recalibration is required if the HPT is replaced, a position sensor is replaced, sensor readouts are erratic, or the first time a certain header type and attachment are connected to the windrower.

NOTE:

Calibration can be done with or without a header attached. If a header is attached, the header must be engaged to perform the calibration procedure. If the header is disengaged when calibration is selected, the message ENGAGE HEADER will appear on the screen.



CAUTION

Before starting the machine, check to be sure all bystanders have cleared the area.

- 1. Start the engine, and engage the header.
- 2. Press soft key 5 (A) to open the main menu.
- 3. To scroll to the settings icon (C), use the HPT scroll knob (B) or the ground speed lever (GSL) scroll wheel (not shown).
- Press the HPT scroll knob (B) or the GSL SELECT button (not shown) to activate the settings menu options.



6. Scroll to the CALIBRATION icon (B), and press SELECT to open the adjustment page.

NOTE:

The F3 shortcut button on the operator's console also will open the WINDROWER SETTINGS menu.



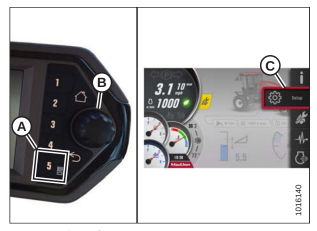


Figure 3.106: Opening the Main Menu

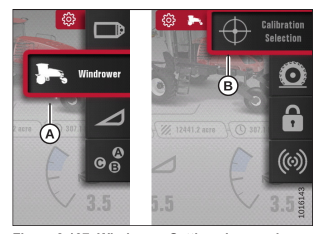


Figure 3.107: Windrower Settings Icon and Calibration Submenu Icon

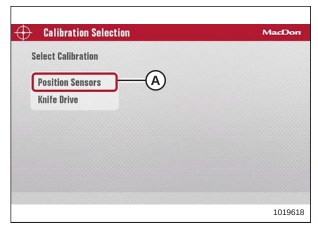


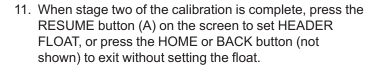
Figure 3.108: Calibration Options

- 8. Select CALIBRATION WITH HEADER ENGAGED to display the calibration page as shown at right.
- 9. Press the PLAY button on the screen to begin the calibration process.

NOTE:

If the engine speed is less than 1500 rpm when you press the PLAY button, the calibration system will accelerate the engine to 1500 rpm.

10. When stage one of the calibration is complete, press the PLAY button (A) on the screen to continue with stage two of the calibration process.



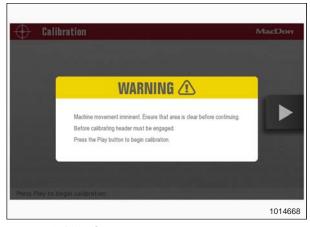


Figure 3.109: Calibration Page



Figure 3.110: Calibration Page

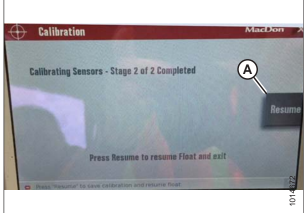


Figure 3.111: Calibration Page

NOTE:

Press the X button (A) on the screen (or press the HOME, BACK or any GSL button [buttons not shown]) at any time during the calibration process to EXIT calibration without saving. The engine speed will return to the original rpm prior to starting the calibration process.

NOTE:

If a sensor goes out of its normal operating range during the calibration process, calibration will stop, and a message will appear on the screen indicating that the sensor is out of range. A flashing amber question mark will appear on the calibration icon in the menu system. If a sensor is out of range, adjust the sensor and restart the calibration process.

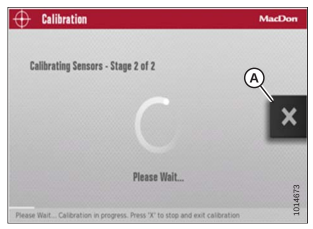


Figure 3.112: Calibration Page

3.17.5 Setting Windrower Tire Size

The Harvest Performance Tracker (HPT) is factory-set for 600/65R28 bar tires. If the windrower has a different tire type, you need to change this setting. Setting the proper tire size is important for accurate tracking of ground speed, acres, and productivity data.

- Navigate to the SETTINGS menu with soft key 5 and the HPT scroll knob. Refer to 3.17.2 Navigating the Harvest Performance Tracker (HPT) Display, page 81 if required.
- 2. Scroll to the WINDROWER SETTINGS icon (A) and select it.
- Scroll to the TIRES icon (B), and select it to display the adjustment window.

NOTE:

The F3 shortcut button on the operator's console will also display the WINDROWER SETTINGS menu.

 Scroll to highlight the appropriate tire size (A) and select it. The new selection will be displayed with a shaded green radio button.

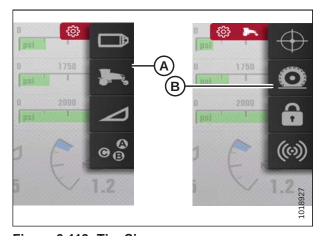


Figure 3.113: Tire Size

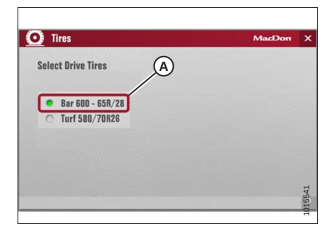


Figure 3.114: Tire Selection

3.17.6 Activating Control Locks

All header functions are factory-set to the unlocked position, but certain functions can be locked to prevent changes. This feature can be used to maintain preferred settings when there are multiple Operators.

- 1. Press soft key 5 (A) to display the main menu.
- To scroll to the setting icon (C), use the Harvest Performance Tracker (HPT) scroll knob (B) or the ground speed lever (GSL) scroll wheel (not shown).
- Press the HPT scroll knob (B) or the GSL SELECT button (not shown) to activate the settings menu options.

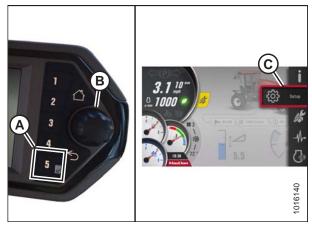


Figure 3.115: Displaying the Main Menu

- Scroll to the WINDROWER SETTINGS icon (A) and press SELECT.
- 5. Scroll to the CONTROL LOCKS icon (B), and press SELECT to display the adjustment window.

NOTE:

The F3 shortcut button on the operator's console will also display the windrower settings menu.

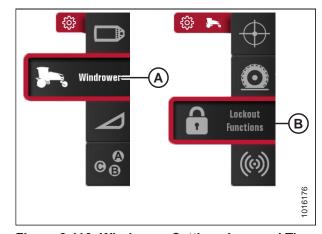


Figure 3.116: Windrower Settings Icon and Tires Submenu Icon

- 6. On the LOCKOUT FUNCTIONS PAGE, use the scroll knob on the HPT to move the cursor (A) to the desired function(s) to lock.
- 7. Press Select to activate the lock.

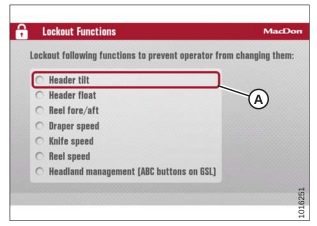


Figure 3.117: Lockout Functions Page

3.17.7 Machine Information Pages

Selecting the INFORMATION icon (A) from the main menu provides access to the following submenu icons:

- Windrower information (B) Refer to Accessing Windrower Information, page 100.
- Header information (C) Refer to Accessing Header Information, page 101.
- Software information (D) Refer to Accessing Software Information, page 102.
- Performance information (E) Refer to Accessing Performance Information, page 103.

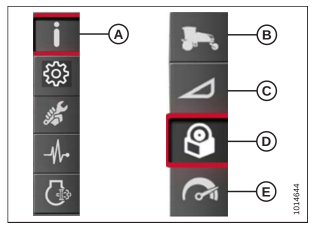


Figure 3.118: Information Icon and Information Submenu Icons

Accessing Windrower Information

- 1. Press soft key 5 (A) to open the main menu.
- 2. To scroll to the INFORMATION icon (C), use the Harvest Performance Tracker (HPT) scroll knob (B) or the ground speed lever (GSL) scroll wheel (not shown).
- Press the HPT scroll knob (B) or the GSL SELECT button (not shown) to select the highlighted INFORMATION icon.



Figure 3.119: Opening the Main Menu

4. Scroll to the WINDROWER INFORMATION submenu icon (A), and press SELECT to display the windrower information menu.

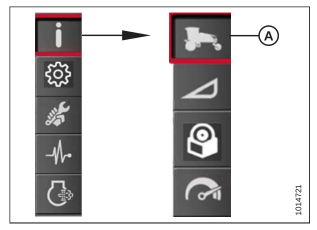


Figure 3.120: Windrower Information Submenu Icon

The windrower information menu displays the following information:

- Engine hours (A)
- Windrower total hours (B)
- Total acres (C)
- Windrower total header hours (D)

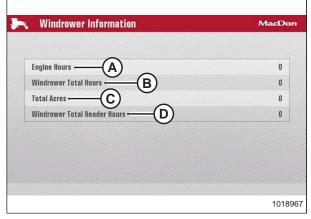


Figure 3.121: Windrower Information Menu

Accessing Header Information

- 1. Press soft key 5 (A) to open the main menu.
- 2. To scroll to the INFORMATION icon (C), use the Harvest Performance Tracker (HPT) scroll knob (B) or the ground speed lever (GSL) scroll wheel (not shown).
- Press the HPT scroll knob (B) or the GSL SELECT button (not shown) to select the highlighted INFORMATION icon.

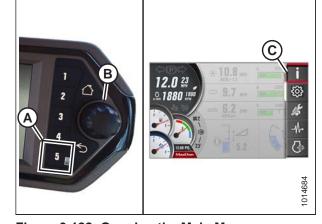


Figure 3.122: Opening the Main Menu

4. Scroll to the HEADER INFORMATION submenu icon (A), and press SELECT to display the header information menu.

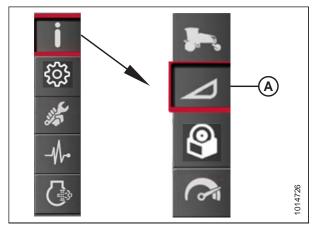


Figure 3.123: Header Information Submenu Icon

The header information menu displays the following information:

- · Header (A)
- · Header hours (B)
- · Total acres (B)
- Sub-acres (D) (resettable)

NOTE:

If you select reset (E), the message RESET YES/NO appears on the display. Select YES to reset the sub-acres to zero and return to the same highlighted sub-acres. Select NO or press the BACK or HOME button to dismiss the message without resetting the sub-acres. The sub-acres are also resetable from run screen 3. Refer to *Run Screen 3 – Performance Data, page 123*.

Accessing Software Information

- 1. Press soft key 5 (A) to open the main menu.
- 2. To scroll to the INFORMATION icon (C), use the Harvest Performance Tracker (HPT) scroll knob (B) or the ground speed lever (GSL) scroll wheel (not shown).
- Press the HPT scroll knob (B) or the GSL SELECT button (not shown) to select the highlighted INFORMATION icon.



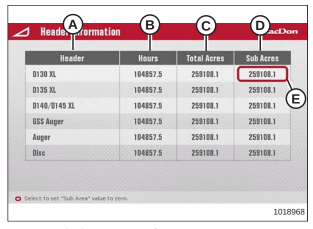


Figure 3.124: Header Information Menu



Figure 3.125: Opening the Main Menu

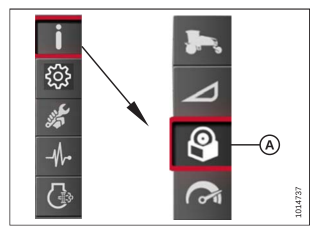


Figure 3.126: Software Information Submenu Icon

The HPT display reports the component make, software ID, and software installation date in the software information menu. In addition, the software versions and make, model, and serial numbers of the following modules are also displayed on the screen:

- Master controller (A)
- Display (B)
- Console (C)
- · Ground speed lever (D)
- Engine control module (E)
- Roof relay module (F)
- Chassis relay module (G)
- HVAC module (not shown)
- Firewall extension module (not shown)

Accessing Performance Information

- 1. Press soft key 5 (A) to open the main menu.
- 2. To scroll to the INFORMATION icon (C), use the Harvest Performance Tracker (HPT) scroll knob (B) or the ground speed lever (GSL) scroll wheel (not shown).
- Press the HPT scroll knob (B) or the GSL SELECT button (not shown) to select the highlighted INFORMATION icon.

4. Scroll to the WINDROWER PERFORMANCE submenu icon (A), and press SELECT to display the performance information menu.

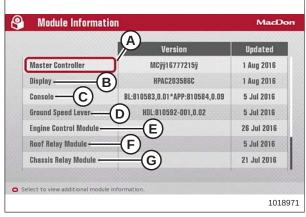


Figure 3.127: Software Information Menu



Figure 3.128: Opening the Main Menu

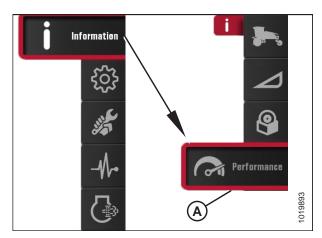


Figure 3.129: Performance Information Submenu Icon

The performance information menu displays two columns: one column displays the accumulated data over the machine's lifetime (A) and is not resettable, the other displays the data accumulated per field (B) and is resettable.

The performance information menu displays the following information:

- Engine hours (C)
- Engine % idle time (D)
- Average % load (E)
- Gal/Hr (F)
- · Acres (G)
- · Acres/Gal (H)
- Gal/Acre (J)
- Windrower header hours (K)

A Performance MacDon Field 429496729.5 429496729.5 **Engine Hours** 50 Average % Load 6554 173.1 173 1 Gal/Hr 1061307893 4 1061307893 4 Acres 1619.4 1619.4 Acres/H 70.06 70.06 429496729.5 429496729.5 ○ Select to set all "Field" values to ze

Figure 3.130: Performance Information Menu

NOTE:

To reset all of the field values to zero, use the scroll knob to highlight the FIELD column (B) and press the SELECT button.

3.17.8 F1 to F4 Function Buttons

The following functions have been assigned to the F1–F4 function buttons on the operator's console:

- **F1** (A) Float menu
- F2 (B) One-Touch-Return
- F3 (C) Windrower settings
- F4 (D) Header settings

Press a function button to override the existing screen and display the function.

Press the function button again or press the Back button to return to the previous screen.

Press the Home button to return to the run screen.

NOTE:

F5 and F6 buttons are not assigned to any functions.



Figure 3.131: Operator's Console Shortcut Buttons

Operation

Owner/Operator Responsibilities

CAUTION

- It is your responsibility to read and understand this manual completely before operating the windrower. Contact your Dealer if an instruction is not clear to you.
- Follow all safety messages in the manual and on safety signs on the machine.
- Remember that YOU are the key to safety. Good safety practices protect you and the people around you.
- . Before allowing anyone to operate the windrower, for however short a time or distance, make sure they have been instructed in its safe and proper use.
- Review the manual and all safety related items with all Operators every year.
- Be alert for other Operators not using recommended procedures or not following safety precautions. Correct these mistakes immediately, before an accident occurs.
- Do NOT modify the machine. Unauthorized modifications may impair the function and/or safety and affect machine life.
- · The safety information given in this manual does NOT replace safety codes, insurance needs, or laws governing your area. Be sure your machine meets the standards set by these regulations.

4.2 Symbol Definitions

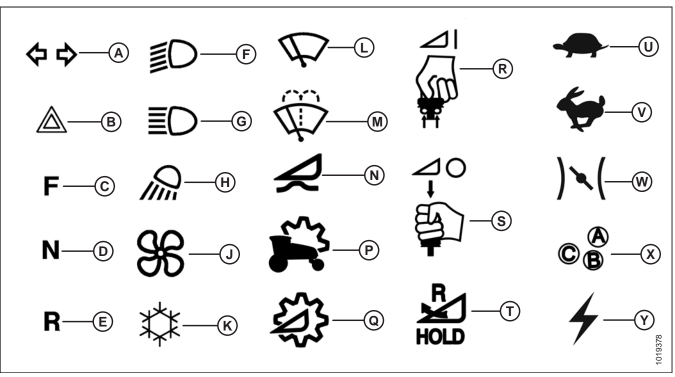
The following symbols are used to depict functions or reactions of the various instruments and controls.

Learn the meaning of these symbols before operating the windrower.

4.2.1 Windrower Operating Symbols

These are the symbols used on the console for windrower operation.

Figure 4.1: Windrower Operating Symbols



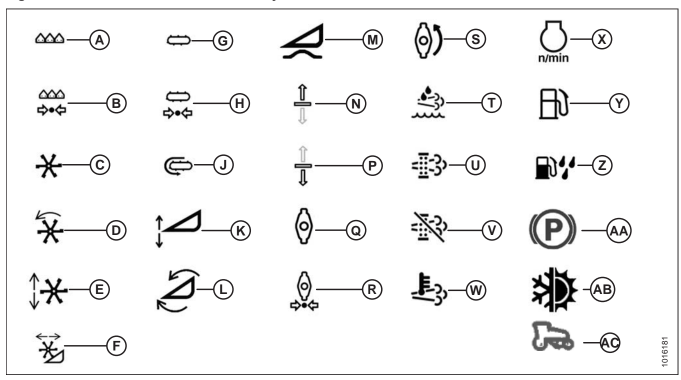
- A Signal Lights
- D Neutral
- G High Beams
- K Air Conditioning
- N Float Menu
- R Header Engage
- U Slow
- X One-Touch-Return

- B Hazard Lights
- E Reverse
- H Cab-forward Field Lights
- L Windshield Wiper
- P Windrower Settings
- S Header Disengage
- V Fast
- Y Electrical Power / Accessories

- C Forward
- F Road Lights
- J Blower Speed (Manual Mode)
- M Wiper Fluid
- Q Header Settings
- T Header Reverse
- W Engine Throttle

4.2.2 Harvest Performance Tracker Symbols

Figure 4.2: Harvest Performance Tracker Symbols

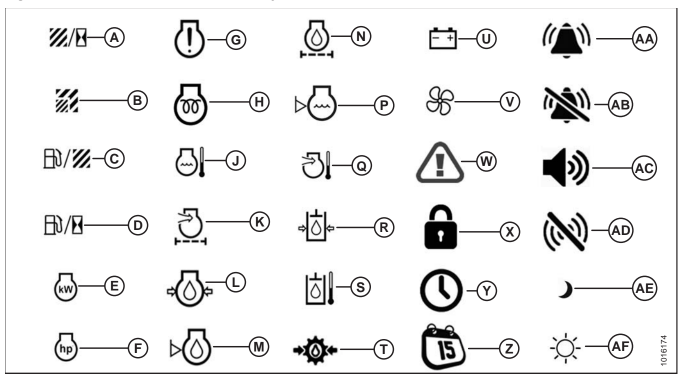


- A Knife
- D Reel Speed
- G Draper
- K Header Height
- N DWA Raise
- R Disc Pressure
- U SCR Conditioning Manual
- X Engine rpm
- AA Parking Brake

- B Knife Pressure
- E Reel Height
- H Draper Pressure
- L Header Tilt
- P DWA Lower
- S Disc Speed
- V SCR Conditioning Inhibit
- Y Fuel
- AB Climate Control

- C Reel
- F Reel Fore-Aft
- J Draper Speed
- M Header Float
- Q Disc
- T- DEF
- W High Exhaust System Temperature
- Z Water in Fuel
- AC Swath Compressor

Figure 4.3: Harvest Performance Tracker Symbols



- A Acres/Hour
- D Fuel/Hour
- G Engine Malfunction
- K Engine Intake Air Filter
- N Engine Oil Filter
- R Hydraulic Oil Pressure
- U Battery/Voltage
- X Function Locked
- AA Alarm
- AD Sensor Disabled

- B Sub Acres
- E Engine Power Kilowatt
- H Wait to Start
- L Engine Oil Pressure
- P Engine Coolant Level
- S Hydraulic Oil Temperature
- V Fan Speed
- Y Time
- AB Alarm Off
- AE Night

- C Fuel/Acre
- F Engine Power Horsepower
- J Engine Coolant Temperature
- M Engine Oil Level
- Q Engine Air Intake Temperature
- T Transmission Oil Pressure
- W Caution (Yellow) / Danger (Red)
- Z Date
- AC Volume Level
- AF Day

Operating the Windrower 4.3

4.3.1 Operational Safety

CAUTION

Follow these safety precautions:

- Wear close fitting clothing and protective shoes with slip resistant soles.
- Remove foreign objects from the machine and surrounding area.
- Carry with you any protective clothing and personal safety devices that could be necessary through the day. DO NOT take chances.
- You may need:
 - a hard hat

214383

- protective glasses or goggles
- heavy gloves
- respirator or filter mask
- wet weather gear
- Protect against noise. Wear a suitable hearing protective device such as ear muffs or ear plugs to protect against objectionable or uncomfortable loud noises.
- Follow all safety and operational instructions given in your operator's manuals. If you do not have a header manual, get one from your Dealer and read it thoroughly.
- NEVER attempt to start the engine or operate the machine except from the operator's seat
- Check the operation of all controls in a safe clear area before starting work.
- Check for excessive vibration and unusual noises. If there is any indication of trouble, shut down and inspect the machine. Follow proper shutdown procedure. Refer to Shutting down the Engine, page 120.



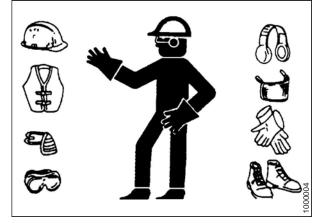


Figure 4.4: Safety Equipment



Figure 4.5: Safety Equipment

4.3.2 Break-in Period

The windrower is ready for normal operation. However, there are several items to check and watch out for during the first 150 hours.



DANGER

Before investigating an unusual sound or attempting to correct a problem, place ground speed lever (GSL) in PARK, shut off engine, and remove key.

IMPORTANT:

Until you become familiar with the sound and feel of your new windrower, be extra alert and attentive.

- Avoid unnecessary idling. If engine will be idling longer than five minutes after reaching operating temperature, turn ignition key OFF to stop the engine.
- Check engine oil level frequently. Watch for any signs of leakage. If oil must be added, refer to Checking Engine
 Oil Level, page 114.
- Watch coolant gauge in cab for temperature rising beyond normal operating range. Check that coolant level at reserve tank (mounted next to radiator) stays between HOT and COLD marks on tank. Refer to 5.6.5 Checking Engine Coolant Level, page 271

NOTE:

If over-heating problems occur, check for coolant leaks.

Perform the break-in inspections specified in 5.2.1 Break-in Inspection Schedule, page 245.

NOTE:

During the break-in period, a higher than usual oil consumption should be considered normal.

NOTE:

If windrower must be driven in cold weather (below freezing), let engine idle for three minutes, and then operate at moderate speed until oil has warmed up.

4.3.3 Preseason Checks/Annual Service



CAUTION

- Review the operator's manual to refresh your memory on safety and operating recommendations.
- Review all safety signs and other decals on the windrower and note hazard areas.
- Be sure all shields and guards are properly installed and secured. Never alter or remove safety equipment.
- Be sure you understand and have practiced safe use of all controls. Know the capacity and operating characteristics of the machine.
- Store a properly stocked first aid kit and charged fire extinguisher on the windrower.
- 1. Drain off excess hydraulic oil added for storage. Refer to 5.12.2 Draining Hydraulic Oil, page 310.
- 2. Remove plastic bags and/or tape from all sealed openings (air cleaner intake, exhaust pipe, fuel tank).
- 3. Charge battery and install. Be sure terminals are clean and cables are connected securely.
- 4. Adjust tension on air conditioning (A/C) compressor belt. Refer to 5.5.5 Tensioning Air Conditioner (A/C) Compressor Belts, page 259.

- 5. Distribute A/C refrigerant by cycling the A/C switch. Refer to *Air Conditioning Compressor Coolant Cycling, page 111*.
- 6. Check the entire A/C system for leakage at the beginning of each season.
- 7. Perform annual maintenance. Refer to 5.2 Windrower Break-In Inspections and Maintenance Schedule, page 245.

Air Conditioning Compressor Coolant Cycling

IMPORTANT:

Perform the following steps whenever the machine is first started after storage for more than one week:

- 1. Press the reduce (–) BLOWER SPEED switch (A) repeatedly until the lowest fan setting is reached.
- 2. Press the red area on the TEMPERATURE CONTROL switch (F) repeatedly until maximum heating is reached.
- 3. Press the A/C control (E) to OFF.
- Start engine and operate at low idle until engine is warm.

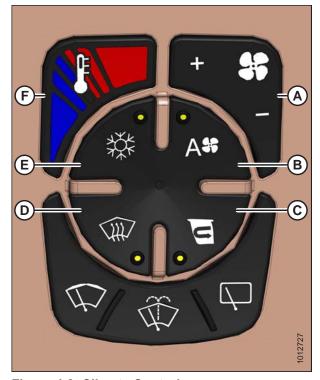


Figure 4.6: Climate Control

- A Blower Toggle Button
- C Recirculating Air Button E - Air Conditioning Button
- B Outside Air Button
- D Windshield Defog/Defrost
- F Temperature Control

4.3.4 Daily Checks and Maintenance

Perform the following checks and recommended maintenance before operating the windrower every day:

Check the machine for leaks.

NOTE:

Use proper procedure when searching for pressurized fluid leaks. Refer to 5.6.6 Hoses and Lines, page 271.

- 2. Check for missing or broken parts.
- 3. Clean the windows and mirrors to ensure good visibility in all directions. Stand on the platform to access the rear window. Hold onto the handholds on the cab front corners and stand on the header anti-slip strips to wash the front window.
- 4. Clean all lights and reflective surfaces to maintain visibility to others.
- 5. Perform daily maintenance. Refer to 5.2 Windrower Break-In Inspections and Maintenance Schedule, page 245.

Filling Fuel Tank

The symbol inside the fuel gauge on the Harvest Performance Tracker display will signal the Operator when the fuel level is low. Fill fuel tank daily, preferably at the end of the day's operation to help prevent condensation in the tank.



DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.



WARNING

- To avoid personal injury or death from explosion or fire, do NOT smoke or allow flame or sparks near fuel tank when refueling.
- · NEVER refuel the windrower when the engine is hot or running.

IMPORTANT:

Do NOT allow tank to empty. Running out of fuel can cause air locks and/or contamination of the fuel system. Refer to *Priming Fuel System, page 300 System Priming, page 300.*

- 1. Stop windrower and remove the ignition key.
- 2. Clean the area around the fuel filler cap (A).
- 3. Turn fuel filler cap (A) counterclockwise until loose. Remove cap.
- 4. Fill tank with approved fuel. For fuel type and quantity, refer to 5.1.3 Lubricants, Fluids, and System Capacities, page 242.

IMPORTANT:

Do **NOT** completely fill the tank as space is required for expansion. A filled tank could overflow if exposed to a rise in temperature, such as direct sunlight.

5. Replace fuel tank filler cap (A), and turn cap clockwise until it clicks.

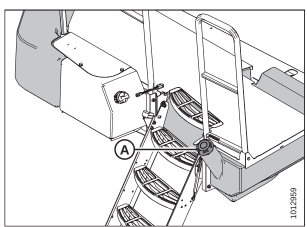


Figure 4.7: Fuel Tank Filler Cap

Filling the Diesel Exhaust Fluid (DEF) Tank

The symbol inside the DEF gauge on the Harvest Performance Tracker display will signal the Operator when DEF level is low.



DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

- 1. Stop the engine and remove the key.
- 2. Clean around filler cap (A).
- 3. Turn cap (A) counterclockwise until loose and remove cap.

NOTE:

Filler cap for DEF tank is blue and the nozzle dispenser is smaller than that of the fuel tank.



CAUTION

Avoid contact with eyes. In case of contact, rinse immediately with water for 15 minutes.

4. Fill tank with approved DEF. Refer to 5.1.3 Lubricants, Fluids, and System Capacities, page 242.

IMPORTANT:

Spilled DEF must be contained and absorbed by non-combustible absorbent material like sand, and then shovelled to a suitable container for disposal. If spilled on tank or any surface of the vehicle, rinse thoroughly with water as DEF is corrosive.

IMPORTANT:

If the windrower temperature is going to be below 0°C (32°F), do not fill the DEF tank to a full level. It should be less than 75% full. When freezing, the DEF fluid will expand by approximately 7%. For storage information, refer to 5.1.1 Storing Lubricants and Fluids, page 241.

5. Replace filler cap (A) and turn clockwise until tight.

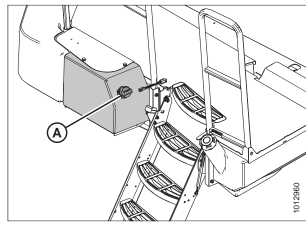


Figure 4.8: DEF Tank

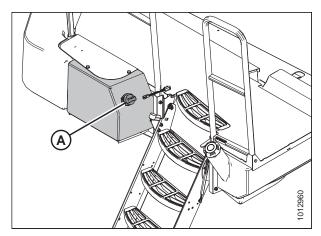


Figure 4.9: DEF Tank

Checking Engine Oil Level

Check engine oil level frequently and watch for any signs of leakage.



DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

NOTE:

During the break-in period, a higher than usual oil consumption should be considered normal.

NOTE:

Oil can be checked without opening the hood.

- 1. Operate the engine at low idle and check for leaks at the filter and drain plug.
- 2. Stop the engine and remove the key. Wait about 5 minutes.
- 3. Remove the dipstick (A) by turning it counterclockwise to unlock.
- 4. Wipe the dipstick clean and reinsert it into the engine.



Figure 4.10: Dipstick Location

5. Remove the dipstick again and check the oil level.

NOTE:

Oil level should be between LOW (L) and HIGH (H). If level is below LOW mark, 1.9 liters (2 US quarts) will raise the level from LOW to HIGH. To add oil, refer to *Adding Engine Oil, page 266*.

6. Replace dipstick and turn it clockwise to lock.

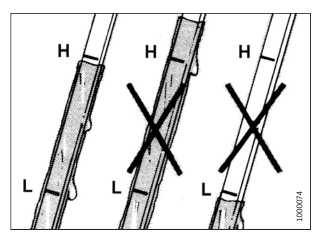


Figure 4.11: Engine Oil Level

4.3.5 Engine Operation

Starting the Engine



DANGER

- Avoid possible injury or death from a runaway machine.
- This machine has safety devices which allow the engine to start only when the ground speed lever is in PARK, the steering wheel is locked in the PARK position, and the HEADER ENGAGE switch is in the OFF position. Under no circumstances are these devices to be deliberately rewired or misadjusted so that the engine can be started with controls out of NEUTRAL.
- Do NOT start engine by shorting across starter or starter relay terminals. If normal starting circuitry is bypassed, machine will start with drive engaged and move.
- Start engine only from operator's seat with controls in PARK. NEVER start engine while standing on ground. Never try to start engine with someone under or near machine.
- · Before starting engine, be sure there is plenty of ventilation to avoid asphyxiation.

IMPORTANT:

Before starting the windrower, check the fluid level of the following, and add fluid if necessary:

- Engine oil refer to Checking Engine Oil Level, page 114
- Hydraulic oil refer to 5.6.3 Checking Hydraulic Oil, page 267
- Gearbox oil refer to 5.7.2 Checking Engine Gearbox Lubricant Level and Adding Lubricant, page 277

IMPORTANT:

Do **NOT** tow machine to start engine. Damage to hydrostatic drives will result.

 Ensure the cab-forward or engine-forward directional lock (A) is engaged at the base of the steering column.

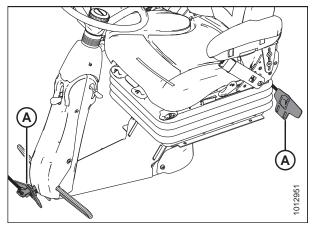


Figure 4.12: Direction Locks

- 2. Move ground speed lever (GSL) (A) into PARK (C).
- 3. Turn steering wheel until it locks. It may be possible to move the steering wheel slightly in the locked position.

IMPORTANT:

Do **NOT** attempt to force the wheel out of the locked position or damage to the steering system may occur.

- 4. Fasten seat belt.
- 5. Push HEADER ENGAGE switch (B) to ensure it is in the OFF position.
- Turn IGNITION switch (A) to the ON position; the Harvest Performance Tracker (HPT) (B) will illuminate. If HPT is still booting up, wait for WAIT TO START (WTS) symbol (C) to disappear before trying to start engine.
- 7. Check that red PARK symbol light (D) is ON and that there are no error messages on screen.
- 8. Press HORN button (E) three times.

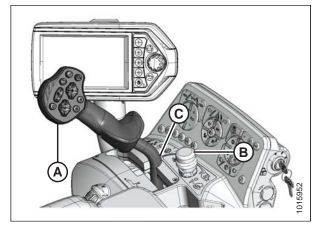


Figure 4.13: Operator Controls

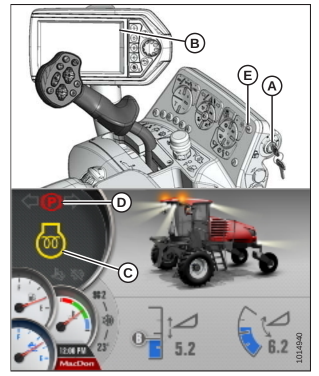


Figure 4.14: Operator Console and HPT Run Screen

9. Turn the IGNITION switch to crank (A).

NOTE:

When the engine starts and the header is not engaged, the HPT will display the header disengaged screen (B).

IMPORTANT:

- Do NOT operate starter for longer than 15 seconds at a time.
- If engine does not start, wait at least 2 minutes before trying again.
- If you crank the engine for more than 30 seconds within a 2-minute period, the engine will lock the starter circuit to prevent overheating, and a flashing WTS symbol will illuminate on the HPT display. Wait for the WTS symbol to stop flashing before attempting to crank engine again.

NOTE:

When the engine temperature is below 5°C (40°F), the engine will cycle through a period where it appears to labor until the engine warms up. Do **NOT** operate engine above 1500 rpm until the HPT engine temperature gauge is above the blue range (A).



Figure 4.15: HPT Header Disengaged Screen



Figure 4.16: HPT No Header Screen

Engine Start Troubleshooting Tips

If the windrower will not start normally, refer to the following troubleshooting table:

IMPORTANT:

Do **NOT** tow machine to start engine. Damage to hydrostatic drives will result.

Table 4.1 Engine Start Troubleshooting

Problem	Solution
Controls not in NEUTRAL	 Move GSL to NEUTRAL Move steering wheel to locked position Disengage HEADER switch
Operator's station not locked	Adjust position of operator's stationEnsure lock is engaged

Table 4.1 Engine Start Troubleshooting (continued)

Problem	Solution
Neutral interlock misadjusted	Contact MacDon Dealer
No fuel to engine	 Fill empty fuel tank Replace clogged filter Check for blocked or damaged fuel lines
Old fuel in tank	Drain tank Refill with fresh fuel
Water, dirt, or air in fuel system	Drain, flush, fill, and prime system
Improper type of fuel	Use proper fuel for operating conditions
Crankcase oil too heavy	Use recommended oil
Low battery output	Test the battery Check battery electrolyte level
Poor battery connection	Clean and tighten loose connections
Faulty starter	Contact MacDon Dealer
Wiring shorted, circuit breaker open	Check continuity of wiring and breaker (manually reset)
Faulty injectors	Contact MacDon Dealer

Programming the Eco Engine Control (EEC)

Engine speed can be programmed to operate at reduced rpm to lower fuel and diesel exhaust fluid (DEF) consumption, and reduce in-cab noise levels. The set point for engine speed can be adjusted in increments of 100 rpm from 1800–2300 rpm in the Harvest Performance Tracker (HPT) QuickMenu. While the header is engaged, the system can easily be activated and deactivated (depending on field conditions) using the EEC button on the console. When the engine is running at less than full speed, you will notice a small reduction in the maximum reel, draper, and ground speeds.

1. To open the QuickMenu system while in any run screen, press the scroll knob (A) on the HPT.



Figure 4.17: HPT Scroll Knob/Select Button

- 2. Use the HPT scroll knob to move the red cursor to the ECO THROTTLE LIMIT (A) value.
- 3. Press the HPT scroll knob to select the ECO THROTTLE LIMIT (A) adjustment function.
- 4. Adjust the ENGINE RPM value using the HPT scroll knob.
- 5. Press the HPT scroll knob to program the adjusted value.



Figure 4.18: HPT Display

The EEC feature is turned ON or OFF by pressing the ECC button (A) on the operator's console. EEC will only be available when the header is engaged. The GREEN LEAF symbol on the HPT display indicates that the EEC is active. If EEC is turned OFF, or the header is disengaged, the LEAF symbol will appear grayed out. The EEC throttle limit can be adjusted at any time.



Figure 4.19: Eco Engine Control (EEC) Button

Shutting down the Engine



CAUTION

Park on a flat, level surface with the header on the ground and the ground speed lever in PARK position with the steering wheel locked.

IMPORTANT:

Before stopping engine, run at low idle for approximately five minutes to cool hot engine parts (and allow turbocharger to slow down while engine oil pressure is available).

- 1. Lower header.
- 2. Place ground speed lever (GSL) (B) into PARK.
- 3. Lock steering wheel.
- 4. Turn ignition key (A) counterclockwise to the OFF position.

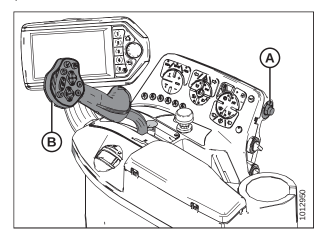


Figure 4.20: Operator Console

Engine Temperature

The engine temperature gauge (A) is displayed in the lower left corner of the Harvest Performance Tracker (HPT) display.

Normal engine operating temperature is indicated when the needle is in the green range of the gauge.

If the engine temperature exceeds 105°C (221°F), the needle will move to the red range of the gauge. Depending on the temperature, the engine will trigger a fault code and an amber caution or red stop light will illuminate on the HPT display.

When the engine temperature is below 5°C (40°F), the engine will cycle through a period where it appears to labor until the engine warms up. Do **NOT** operate engine above 1500 rpm until the HPT engine temperature gauge is above the blue range.



Figure 4.21: HPT Display – Engine Temperature Gauge

Engine Oil Pressure

The nominal engine oil pressure is 69 kPa (10 psi) at low idle and 380 kPa (55.1 psi) at maximum rated speed.

If the oil pressure drops below the preset level of 52 kPa (7.5 psi), the Harvest Performance Tracker (HPT) displays an engine telltale fault code to identify the issue.

If the red STOP ENGINE light illuminates, stop the engine **IMMEDIATELY** and investigate.

If the amber CAUTION light illuminates, stopping immediately is optional. You may continue operations and investigate later, but you are **STRONGLY** advised to monitor the situation carefully.

Exhaust System Cleaning

The exhaust aftertreatment system uses diesel exhaust fluid (DEF) and selective catalyst reduction (SCR) technology to reduce the emission of nitrogen oxides (NOx). The process involves injecting DEF (a nitrogenous compound which decomposes into ammonia) into the exhaust over a catalyst. The ammonia reacts with NOx producing harmless nitrogen and water.

Automatic exhaust system cleaning events maintain the performance of the aftertreatment system by increasing exhaust temperatures in order to remove the buildup of crystallized DEF. Automatic cleaning occurs anytime during machine operation as long as the INHIBIT SCR CONDITIONING switch is OFF. Turn on the INHIBIT SCR CONDITIONING switch if the environment is not suitable for high exhaust temperatures (e.g., inside of a building). The SCR CONDITIONING INHIBIT switch is intended as a temporary measure. If he INHIBIT switch is left on for an extended period, the engine will derate until manual SCR conditioning is performed.

Activate the MANUAL SCR CONDITIONING exhaust system cleaning if the automatic exhaust system cleaning was deactivated during normal operation. Engine speed may vary between 1000 and 1400 rpm during manual exhaust system cleaning.

Activating the Exhaust Aftertreatment Functions

Follow these steps to access the exhaust aftertreatment functions on the HPT display.

- 1. To display the main menu, press the soft key 5/menu button (A) on the Harvest Performance Tracker (HPT).
- To display the manual / inhibit SCR conditioning switches, press soft key 5/menu button (A) next to the EXHAUST AFTERTREATMENT icon (B).



Figure 4.22: HPT Display

3. To inhibit SCR conditioning, press soft key 5/menu (A) next to the INHIBIT SCR CONDITIONING icon (B), and hold for 3 seconds. The SCR CONDITIONING INHIBIT icon (C) will appear under the engine rpm display.



Figure 4.23: HPT Display

4. To select manual SCR conditioning, press soft key 4 (A) next to the MANUAL SCR CONDITIONING icon (B), and hold for 3 seconds. The high exhaust system temperature (HEST) icon (C) appears highlighted under the rpm display during system cleaning.

NOTE:

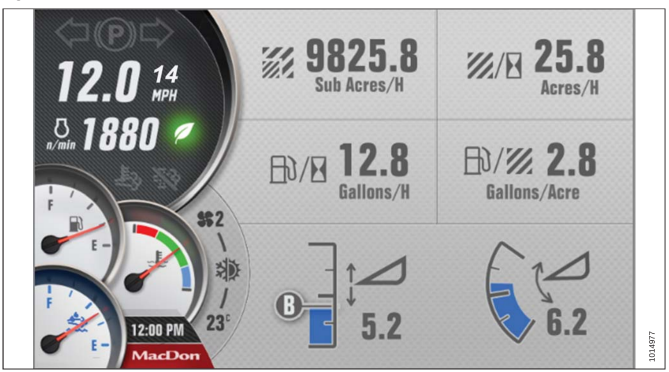
The HEST icon also appears during normal operation when exhaust temperature exceeds the maximum temperature threshold. The icon remains on until the exhaust temperature drops below the minimum temperature threshold.



Figure 4.24: HPT Display

Run Screen 3 - Performance Data

Figure 4.25: Run Screen 3 – Performance Data



To display the windrower's performance data:

 Press soft key 3 (A) on the Harvest Performance Tracker (HPT) to open the PERFORMANCE DATA display.

NOTE:

Soft keys 1–5 also function as buttons within menus.

NOTE:

The sub-acres can also be reset from this screen. Press the HPT scroll knob to highlight and select the sub-acres. If you press the HPT scroll knob a second time, the message RESET OR EXIT appears on the display. Select RESET to reset the sub-acres to zero and return to the same highlighted sub-acres. Select EXIT or press the BACK or HOME button to dismiss the message without resetting the sub-acres.



Figure 4.26: HPT Display

Run Screen 4 - Cooling Data

Figure 4.27: Run Screen 4 - Cooling Data



To display the windrower's cooling data:

 Press soft key 4 (A) on the Harvest Performance Tracker (HPT) to open the COOLING DATA display.

NOTE:

Soft keys 1–5 also function as buttons within menus.

NOTE:

The engine fan speed will increase/decrease, depending on cooling requirements. The fan speed icon will flash in unison with the icon of the parameter that is controlling the fan.

NOTE:

The engine fan will automatically reverse on a set time interval, or when one of the system temperatures gets high enough. No operator input is required to reverse the fan.



Figure 4.28: HPT Display

4.3.6 Operating the Windrower

Entering and Exiting the Windrower



CAUTION

To prevent slipping and possible injury, ALWAYS face the windrower and use the hand rail when dismounting (or mounting). NEVER attempt to get on or off a moving windrower. Before leaving the operator's seat for any reason:

- · Park on level ground if possible.
- Be sure ground speed lever is in PARK and steering wheel is locked in the straight-ahead position.
- · Fully lower header and reel.
- · Disengage header drives.
- To avoid bodily injury or death from unexpected startup of machine, always stop engine and remove key from ignition.
- · Turn off lights unless required for inspection purposes.
- Release seat belt.
- Turn off wipers.
- · Raise armrest and steering wheel for easier exit and re-entry.
- Lock the cab door when leaving the windrower unattended. (When the door is locked, it can still be opened from inside the cab.)

A swing-away platform with stairs (A) is provided on the left side of the windrower to accommodate cab-forward and engine-forward access to the operator's station as well as several maintenance tasks.

Two doors (B) are provided for cab entry and exit in either cab-forward mode or engine-forward mode. Enter the cab using the door opposite the operator's console.

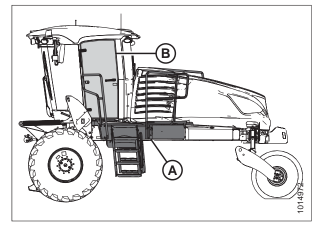


Figure 4.29: Platforms and Doors

Adjusting Ground Speed Limit

The maximum ground speed, the ground speed of the windrower at full ground speed lever (GSL) stroke (maximum engine speed), has the following selectable speed ranges according to the seat position:

Direction of Travel	Selectable Speed Limits
Cab-forward	16, 19, 23, 29 km/h (10, 12, 14, 16, 18 mph)
Engine-forward	16, 29, 43 km/h (10, 18, 27 mph)

To adjust the ground speed limit, follow these steps:

 Press the scroll knob (A) on the Harvest Performance Tracker (HPT) while in any run screen to open the QuickMenu system.



Figure 4.30: HPT Scroll Knob / Select Button

- 2. To scroll to the GROUND SPEED LIMIT selectable area (A), use the HPT scroll knob to move the red cursor.
- 3. Press the HPT scroll knob to select, and scroll to adjust the ground speed limit values.

NOTE:

Ground speed limit is also changed by simultaneously pressing the GSL shift button on back of GSL and scrolling.



Figure 4.31: HPT Display

Driving Forward in Cab-Forward Mode



CAUTION

Operate both steering wheel and ground speed lever slowly for familiarization. Avoid the common tendency of new Operators to oversteer.

In cab-forward mode, the operator's station is facing away from the engine. If necessary, swivel operator's seat to cab-forward position as follows:



WARNING

Do NOT drive windrower on road in cab-forward configuration, unless it is equipped with the proper lighting and markings for cab-forward road travel.

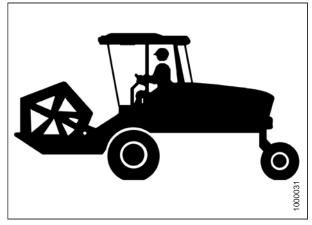


Figure 4.32: Cab-Forward Mode

1. Place ground speed lever (GSL) (A) in PARK. Engine can be running.

IMPORTANT:

If GSL is NOT in PARK, damage to the GSL cable may result when swivelling operator's station.

- 2. Pull up on knob (B) and hold to release latch (C) at base of steering column.
- Turn steering wheel counterclockwise to pivot operator's station clockwise 180° until pin engages latch to secure operator's station in new position.
- 4. Ensure seat belt is fastened.
- 5. Start engine if not running. Refer to *Starting the Engine*, page 115.
- 6. Set the desired ground speed limit. Refer to *Adjusting Ground Speed Limit, page 126*.



CAUTION

Check to be sure all bystanders have cleared the area.

- 7. Slowly push throttle (A) to full forward (operating speed).
- 8. Move the GSL (B) out of PARK and slowly forward to desired speed.

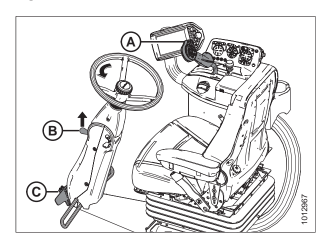


Figure 4.33: Operator Station

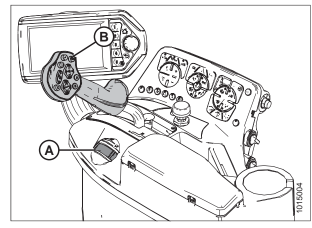


Figure 4.34: Operator Console

NOTE:

The transmission is most efficient with the engine at full speed and the GSL fully forward. The windrower can be equipped with an automatic steering system for use in the field. An automated steering system is available as an option and can be installed by a MacDon Dealer. The GSL has been pre-wired at the factory with a switch. Refer to 6.1.1 Automated Steering Systems, page 369.

Driving in Reverse in Cab-Forward Mode



WARNING

Back up slowly. Steering is opposite to normal when reversing. Hold steering wheel at the bottom and turn wheel in direction you want the rear of the machine to travel.

1. Move throttle lever (A) to a mid-range position.

NOTE:

Reversing in low speed range and at reduced engine speed is recommended since steering will be less sensitive than at higher speed settings.



CAUTION

Check again to be sure all bystanders have cleared the area.

- 2. Move the ground speed lever (GSL) (B) rearward to desired speed.
- 3. Steer as shown.

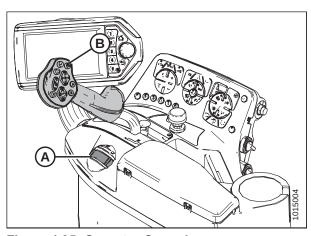


Figure 4.35: Operator Console

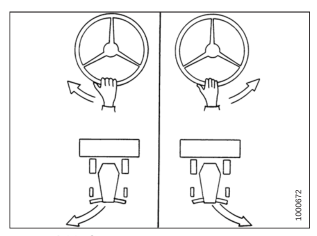


Figure 4.36: Cab-Forward Mode

Driving Forward in Engine-Forward Mode

In the engine-forward mode, the operator's station is facing toward the engine. If necessary, swivel operator's station to engine-forward position as follows:



Figure 4.37: Engine-Forward – Seat Faces Engine

1. Place ground speed lever (GSL) (A) in PARK and lock steering wheel. Engine can be running.

IMPORTANT:

If GSL is **NOT** in PARK, damage to the GSL cable may result when swivelling operator's station.

- 2. Pull up on knob (B) and hold to release latch (C) at base of steering column.
- 3. Turn steering wheel clockwise to pivot operator's station counterclockwise 180° until pin engages latch to secure operator's station in new position.
- 4. Start engine if not running. Refer to *Starting the Engine*, page 115.
- 5. Use the Harvest Performance Tracker (HPT) to adjust the maximum speed setting to 43 km/h (27 mph). Refer to *Adjusting Ground Speed Limit, page 126*.
- 6. Slowly push throttle (A) to full forward (operating speed).



CAUTION

Check to be sure all bystanders have cleared the area.

7. Slowly move the GSL (B) forward to desired speed.

NOTE:

The transmission is most efficient with the engine at full speed and the GSL fully forward.

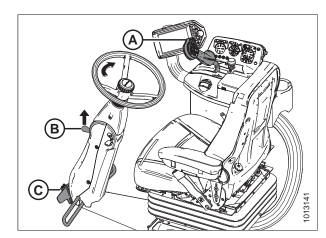


Figure 4.38: Engine-Forward – Seat Faces Engine

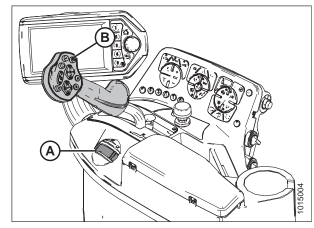


Figure 4.39: Operator Console



CAUTION

Operate both steering wheel and ground speed lever slowly while becoming familiar with the machine. Steering can be sensitive; avoid the tendency of new Operators to overcorrect.

- 8. If more tractive (lugging) power is required (e.g., when driving up a ramp, up a hill, or out of a ditch):
 - a. Move the GSL (B) closer to NEUTRAL.
 - b. Reduce max speed setting to 16 km/h (10 mph) by holding the shift button on the GSL while scrolling downwards, or by reducing the max speed setting using the QuickMenu. Refer to Adjusting Ground Speed Limit, page 126.
- 9. Once the lugging condition no longer exists:
 - a. Set GSL (B) to **NOT MORE THAN HALF** maximum forward speed.
 - b. Adjust the maximum speed setting back to 43 km/h (27 mph). Refer to *Adjusting Ground Speed Limit*, page 126.

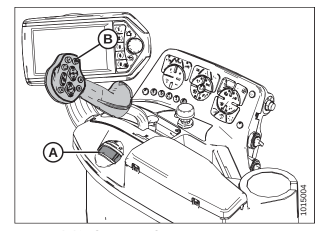


Figure 4.40: Operator Console

Driving in Reverse in Engine-Forward Mode



WARNING

Back up slowly. Steering is opposite to normal when reversing. Hold steering wheel at the bottom and turn wheel in direction you want the rear of the machine to travel.

1. Move throttle lever (A) to a mid-range position.

NOTE:

Reversing in low speed range and at reduced engine speed is recommended since steering will be less sensitive than at higher speed settings.

2. Move the ground speed lever (GSL) (B) rearward to desired speed.



CAUTION

Check to be sure all bystanders have cleared the area.

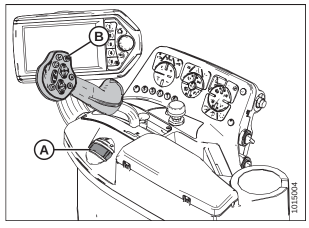


Figure 4.41: Operator Console

3. Steer as shown.

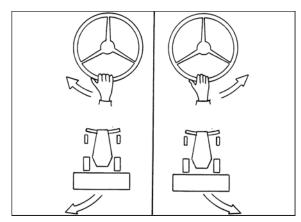


Figure 4.42: Steering the Windrower

Spin Turning

Hydrostatic steering provides significantly more maneuverability than mechanical steering.



CAUTION

Be sure area is clear before making turns. Although windrower pivots on the spot, the ends of the header travel faster and in a large arc.

- Move the ground speed lever (GSL) (A) out of PARK towards the seat and hold.
- 2. Slowly turn the steering wheel in the desired direction of turn. The windrower will pivot between the drive wheels.
- 3. To increase the turn radius, slowly move the GSL away from NEUTRAL. Remember that this will increase ground speed as well.
- 4. To stop the turn, slowly turn the steering wheel back to its centered position.

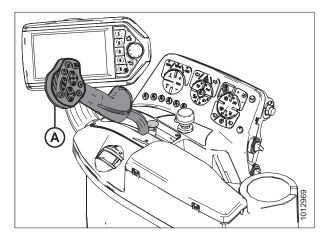


Figure 4.43: Operator Console

Stopping



WARNING

Do NOT move ground speed lever rapidly back to NEUTRAL. You may be thrown forward by sudden stop and wheels may skid reducing steering control. Always wear seat belt when operating windrower.

- 1. Anticipate stopping and **SLOWLY** return the ground speed lever (GSL) (A) to NEUTRAL and into PARK.
- 2. Turn steering wheel until it locks.
- 3. Move throttle lever (B) to low-idle position.

NOTE:

Avoid unnecessary idling. Stop the engine if it will be idling for longer than five minutes.

NOTE:

Brakes are automatically engaged when steering wheel is locked in PARK position.

IMPORTANT:

Before stopping engine, run at low idle for approximately five minutes to cool hot engine parts (and allow turbocharger to slow down while engine oil pressure is available).

4. Turn ignition key counterclockwise to OFF position.

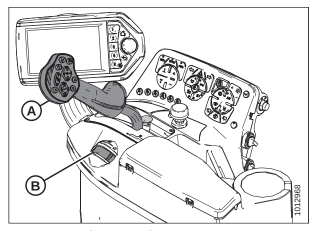


Figure 4.44: Operator Console

4.3.7 Transporting

Driving on Road in Engine-Forward Mode

The M1240 Windrower is designed to be driven on the road with the engine facing forward to provide better visibility for the Operator and improved stability for the machine. The windrower is also capable of being driven on the road in cab-forward mode, with or without a header attached, but at a reduced speed, under restricted conditions, and only for models sold in North America. Refer to *Driving on Road in Cab-Forward Mode, page 135*.



WARNING

Windrowers sold outside of North America: Do NOT drive windrower on the road in cab-forward mode, as lighting and marking will not be compliant with road regulations.



WARNING

Collision between windrower and other vehicles may result in injury or death.



WARNING

When driving windrower on public roadways:

- Obey all highway traffic regulations in your area. Use pilot vehicles in front and rear of windrower if required by law.
- Use slow-moving vehicle emblem and flashing warning lights unless prohibited by law.
- If width of attached header impedes other vehicle traffic, remove header and install a MacDon approved weight box.



WARNING

Do NOT drive windrower on a road or highway at night or in conditions that reduce visibility, such as fog or rain. The width of the windrower may not be apparent under these conditions.



CAUTION

Check local laws for width regulations and lighting and marking requirements before transporting on roads.

Before driving windrower on a roadway:

- 1. Ensure header engage switch (A) is off (down position).
- Clean flashing amber lights, red tail and head lights, and check that they work properly.
- 3. Clean all reflective surfaces and slow moving vehicle emblems.
- 4. Adjust interior rear view mirror and clean windows.
- 5. Ensure header (if attached) is fully raised and header lift safety props are engaged.
- 6. If width of attached header impedes other vehicle traffic, remove header and install a MacDon approved weight box. Refer to *Preparing Windrower to Tow a Header*, page 138.

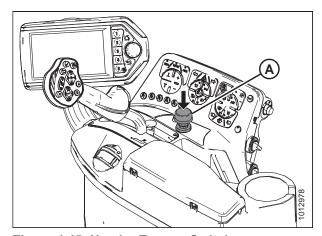


Figure 4.45: Header Engage Switch

- 7. If towing a header, refer to *Towing Header with* Windrower, page 137.
- 8. Press switch (A) for road lights. Always use these lights when driving machine on roads.
 - a. Press switch (B) for high/low lights as required when other vehicles are approaching.

IMPORTANT:

Do NOT use field lights on roads; other drivers may be confused by them.

- 9. Press switch (C) to activate beacons.
- 10. Press switch (D) to activate hazard lights.



NOTE:

Maximum ground speed can be set while the windrower is moving. Anticipate acceleration or deceleration if changing maximum speed while moving.

12. Slowly push throttle (A) to full forward (operating speed).



A CAUTION

Check to be sure all bystanders have cleared the area.

- 14. Move the GSL (B) out of PARK and slowly forward to desired speed.
- 15. If towing a header, refer to Towing Header with Windrower, page 137.

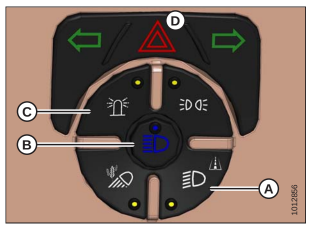


Figure 4.46: Light Switches

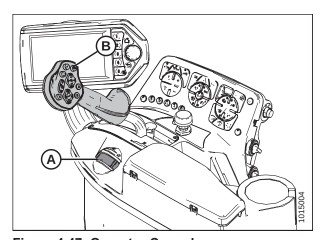


Figure 4.47: Operator Console



Figure 4.48: Towing a Header



WARNING

To avoid serious injury or death from loss of control:

- Do NOT make abrupt changes in steering direction.
- · Anticipate turns and steep slopes by slowing down well in advance.
- · Do NOT rapidly accelerate or decelerate while turning.

When travelling on steep slopes:

- Move ground speed lever (GSL) closer to NEUTRAL to reduce speed.
- · Lower header.
- If the ground speed is greater than or equal to 51 km/h (30 mph), the HPT will display a warning message (SLOW DOWN) with an audible alert. Move GSL closer to NEUTRAL to reduce speed.

With header removed, steering control is reduced if weight is not added to drive wheels. If you must drive the windrower without header or MacDon weight system:

- · Do NOT exceed minimum speed setting.
- · Avoid loose gravel and slopes.
- · Do NOT tow a header.
- If control of machine is lost, immediately pull ground speed lever (GSL) to NEUTRAL.

Driving on Road in Cab-Forward Mode

The M1240 Windrower is capable of being driven on the road in cab-forward mode, with or without a header attached, but at a reduced speed, under restricted conditions, and only for models sold in North America.



WARNING

Windrowers sold outside of North America: Do NOT drive windrower on the road in cab-forward mode, as lighting/reflector visibility will not be compliant with road regulations.



WARNING

Collision between windrower and other vehicles may result in injury or death.



WARNING

When driving windrower on public roadways:

- Obey all highway traffic regulations in your area. Use pilot vehicles in front and rear of windrower if required by law.
- Use slow-moving vehicle emblem and flashing warning lights unless prohibited by law.
- If width of attached header impedes other vehicle traffic, remove header and install a MacDon approved weight box.



WARNING

Do NOT drive windrower on a road or highway at night or in conditions that reduce visibility, such as fog or rain. The width of the windrower may not be apparent under these conditions.



CAUTION

Check local laws for width regulations and lighting and marking requirements before transporting on roads.

Before driving windrower on a roadway:

- 1. Clean flashing amber lights, red tail lights, and head lights, and check that they work properly.
- 2. Clean all reflective surfaces and slow moving vehicle emblems.
- 3. Adjust interior rear view mirror and clean windows.
- 4. Ensure header engage switch (A) is off (down position).
- 5. Ensure header (if attached) is fully raised and header lift safety props are engaged.
- If width of attached header impedes other vehicle traffic, remove header and install a MacDon approved weight box. Refer to *Preparing Windrower to Tow a Header*, page 138.
- 7. Press switch (A) to turn on lights. Always use these lights on roads to provide warning to other vehicles.
 - a. Use high/low switch (B) as required when other vehicles are approaching.
 - b. Do **NOT** use field lights on roads, to avoid confusing other drivers.
- Press switch (C) to turn on beacons.
- 9. Press switch (D) to turn on hazard lights.

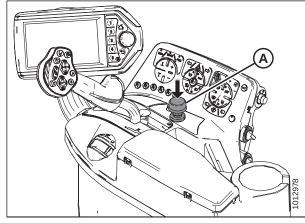


Figure 4.49: Header Engage Switch

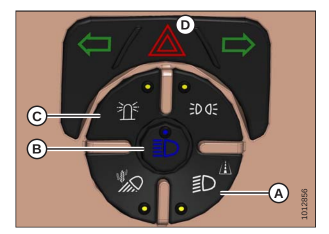


Figure 4.50: Light Switches

10. Set the desired maximum ground speed limit. Refer to *Adjusting Ground Speed Limit, page 126.*

NOTE:

Maximum ground speed can be set while the windrower is moving. Anticipate acceleration or deceleration if changing maximum speed while moving.

11. Slowly push throttle (A) to full forward (operating speed).



CAUTION

Check to be sure all bystanders have cleared the area.

12. Move the GSL (B) out of PARK and slowly forward to desired speed.

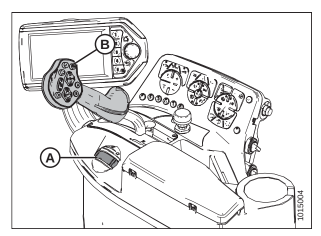


Figure 4.51: Operator Console



WARNING

To avoid serious injury or death from loss of control:

- Do NOT make abrupt changes in steering direction.
- Anticipate turns and steep slopes by slowing down well in advance.
- · Do NOT rapidly accelerate or decelerate while turning.

When travelling on steep slopes:

- Move ground speed lever (GSL) closer to NEUTRAL to reduce speed.
- Lower header.
- If the ground speed is greater than or equal to 51 km/h (30 mph), the HPT will display a warning message (SLOW DOWN) with an audible alert. Move GSL closer to NEUTRAL to reduce speed.

With header removed, steering control is reduced if weight is not added to drive wheels. If you must drive the windrower without header or MacDon weight system:

- · Do NOT exceed minimum speed setting.
- · Avoid loose gravel and slopes.
- · Do NOT tow a header.
- If control of machine is lost, immediately pull ground speed lever (GSL) to NEUTRAL.

Towing Header with Windrower

The windrower can be used to tow a MacDon draper header that has the slow speed transport option installed. Ensure the optional weight box or an approved header transporter is installed on the windrower to transfer weight to the lift arms. Refer to *Preparing Windrower to Tow a Header, page 138*.



WARNING

- A windrower without a header or weight box must NOT be used to tow headers due to reduced traction and possible loss of control.
- For towed equipment without brakes, do NOT exceed 32 km/h (20 mph).



Figure 4.52: Towing a Header



CAUTION

- To tow a header with an M1240 Windrower, the header must be equipped with the appropriate equipment to comply with local regulations.
- Before towing, verify signal lighting and safety equipment is installed and functioning properly.
- Do NOT exceed the combined gross vehicle weight (CGVW) specified in Table 4.2, page 138.
- To prevent damage and/or loss of control, ensure the machine and attached equipment are within the following weight limits:

Table 4.2 Maximum Weight

		lb.	kg
Maximum GVW (includes mounted implements)		23,500	10,660
Maximum CGVW (includes towed and mounted implements)		26,000	11,793
Weight (A) on both drive wheels	Maximum	19,000	8618
	Minimum	10,070	4568
Maximum weight (B) on both caster tires		6050	2744

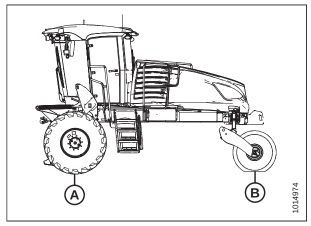


Figure 4.53: Maximum Weight

Preparing Windrower to Tow a Header

1. Attach header to windrower. Refer to Attaching a D1X or D1XL Series Header, page 155.

NOTE:

Skip this step if header is already attached to windrower.



Figure 4.54: Windrower with Header

- 2. Convert header to transport mode. Refer to header operator's manual.
- 3. Detach header from windrower. Refer to *Detaching a D1X or D1XL Series Header, page 162*.
- 4. Remove hairpin (D) and clevis pin (C) securing header support (B) to leg (A). Retain pins for attaching weight box.
- 5. Remove header support (B) from windrower lift leg (A).
- 6. Repeat above step for opposite support.
- 7. Drive windrower so that lift legs (A) are positioned into the weight box (B) pockets. Raise lift legs slightly.
- 8. Stop the engine and remove the key.
- 9. Install locking pin (C) into pocket and secure with hairpin (D). Repeat for opposite leg.

NOTE:

Pins (A) were previously removed from the header supports.

- Attach slow speed transport hitch (A) to the weight box tongue (B) with drawbar pin, and secure with lynch pin. Attach safety chain (C).
- 11. Connect hitch harness to electrical socket at front of weight box.

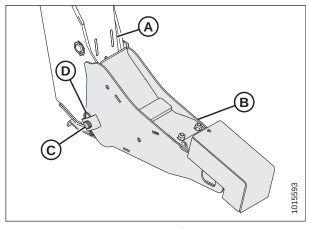


Figure 4.55: Draper Header Support

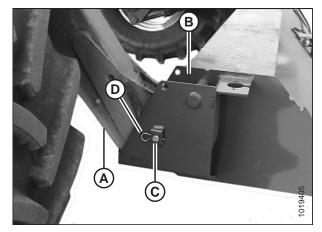


Figure 4.56: Windrower Lift Linkage

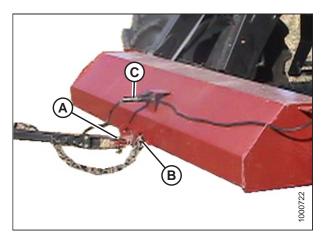


Figure 4.57: Weight Box

12. Start engine and raise weight box until tow bar is level. Transport the header. Refer to *Towing Header with Windrower, page 137*.



Figure 4.58: Towing a Header

Towing the Windrower (Emergency)

Towing the windrower is **NOT** recommended. If the windrower gets stuck, or must be towed onto a truck or trailer, follow these steps:

IMPORTANT:

- NEVER attempt to start the windrower by towing it. Serious damage to the final drives may occur.
- Failure to disengage final drives before towing will result in serious transmission damage.
- · Only tow the windrower for a short distance, on level ground, and at slow speed.



DANGER

Uncontrolled heavy equipment. With final drives disengaged (turned inward), brakes and steering do NOT work. After towing, place blocks under front and rear wheels to prevent uncontrolled movement.

- 1. Before towing the vehicle, disengage the final drives. Refer to *Disengaging Final Drives*, page 141.
- 2. Use attachment point (A) to tow if windrower gets stuck, or when pulling onto a truck or trailer for transport.
- 3. When towing is complete, place blocks under front and rear wheels to prevent uncontrolled movement.
- 4. Engage final drives. Refer to *Disengaging Final Drives*, page 141.

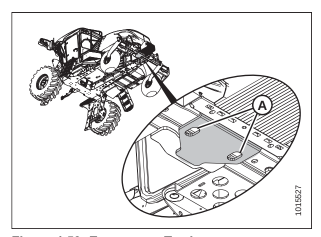


Figure 4.59: Emergency Towing

Disengaging Final Drives

Disengage and engage final drives as follows:

- 1. Remove the two bolts (A) at the center of drive wheel.
- 2. Remove cap (B) and flip over so that dished side faces in. The cap presses a pin that disengages the gearbox.
- 3. Repeat for the other drive wheel.
- 4. After towing, reverse cover (B) to engage final drives. Be sure plunger at center of wheel pops out to engage drive.

NOTE:

Engaging the final drives may require rocking the wheels slightly.

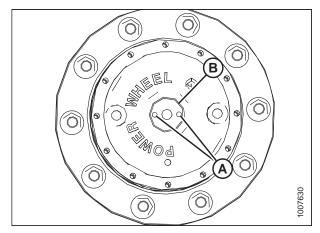


Figure 4.60: Final Drives

4.3.8 Storing the Windrower

Use the following instructions to prepare your windrower for storage at the end of the season.



WARNING

NEVER use gasoline, naphtha, or any volatile material for cleaning purposes. These materials are toxic and can be flammable.



CAUTION

NEVER operate engine in a closed building. Proper ventilation is required to avoid exhaust gas hazards.



CAUTION

When working with batteries, remove metal jewelry and NEVER allow a metal object (such as a wrench) to touch across the battery terminals. A short circuit can produce an extremely hot spark causing severe injuries.

- 1. Check for broken components and order replacements from your Dealer. Attention to these items right away will save time and effort at beginning of next season.
- 2. Tighten loose hardware and replace any missing hardware. Refer to 8.1 Torque Specifications, page 393.
- 3. Clean the windrower thoroughly.
- 4. Repaint all worn or chipped painted surfaces to prevent rust.
- 5. Fill fuel tank to prevent condensation.
- 6. Drain the diesel exhaust fluid (DEF) tank when storing for **six months** or longer. Refer to *5.14.3 Draining the Diesel Exhaust Fluid (DEF) Tank, page 331.*
- 7. Change the oil at the end of the season to remove acids and other by-products of combustion from the engine.
- 8. Test engine coolant antifreeze concentration to ensure it is sufficient to protect engine against lowest expected temperature.

- 9. Drain windshield washer or ensure fluid can endure the lowest expected temperatures.
- 10. Lubricate the windrower thoroughly, leaving excess grease on fittings to keep moisture out of bearings. Apply grease to exposed threads and sliding surfaces of components.
- 11. Remove batteries (refer to *Removing a Battery, page 320*), bring to full charge, and store in a cool, dry place not subject to freezing.
- 12. If possible, block up windrower to take weight off tires. If this is not possible, increase tire pressure by 25% for storage.

IMPORTANT:

Do **NOT** exceed the maximum pressure specified on the tire sidewall.

Adjust to recommended operating pressure before next use.

- 13. Store windrower in a dry protected place.
- 14. If stored outside, seal the air cleaner intake and exhaust pipe with plastic bags and/or waterproof tape.
- 15. If stored outside, cover windrower with a breathable cover. Avoid plastic covers that can trap humidity.

4.4 Attaching and Detaching Headers

4.4.1 A40 DX Auger Header

Attaching an A40 DX Auger Header



CAUTION

To avoid bodily injury or death from unexpected startup of machine, always stop engine and remove key from ignition before leaving operator's seat for any reason.

1. Remove hairpin (A) from pin (B), and remove pin from header supports (C) on both sides of header.



CAUTION

Check to be sure all bystanders have cleared the area.

2. Start engine.

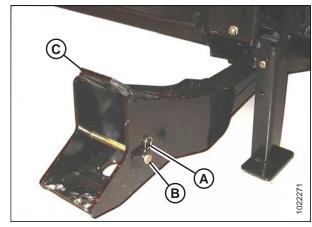


Figure 4.61: Header Support



CAUTION

To prevent damage to the header lift linkages when lowering header lift legs without a header or weight box attached to the windrower, ensure the float springs tension is fully released.

NOTE:

If not prompted by the Harvest Performance Tracker (HPT) display to remove float, remove float manually by doing the following:

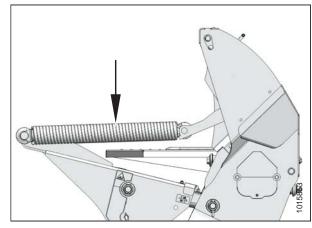


Figure 4.62: Header Float Springs

- 3. Press HPT scroll knob (A) to highlight QuickMenu options.
- 4. Rotate HPT scroll knob (A) to highlight the HEADER FLOAT symbol (B) and press to select.

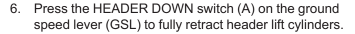


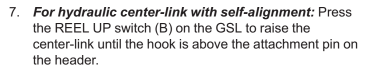


Figure 4.63: HPT Display



Figure 4.64: HPT Display





IMPORTANT:

If the center-link is too low, it may contact the header as the windrower approaches the header for hookup.

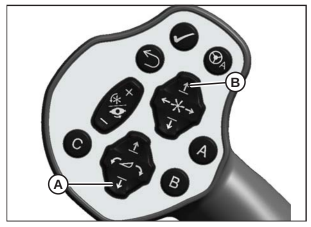
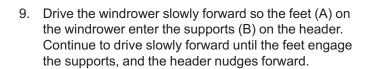


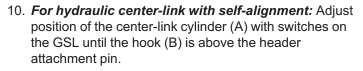
Figure 4.65: GSL

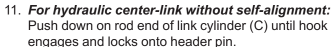
8. For hydraulic center-link without self-alignment: Relocate pin (A) in frame linkage as required to raise the center-link (B) until the hook is above the attachment pin on the header.

IMPORTANT:

If the center-link is too low, it may contact the header as the windrower approaches the header for hookup.







IMPORTANT:

Hook release (D) must be down to enable self-locking mechanism. If the release is open (up), manually push it down after hook engages header pin.

- 12. For hydraulic center-link with self-alignment: Lower center-link (A) onto the header with REEL DOWN switch on the GSL until it locks into position (hook release [D] is down).
- 13. For hydraulic center-link with self-alignment: Check that center-link is locked onto header by pressing the REEL UP switch on the GSL.

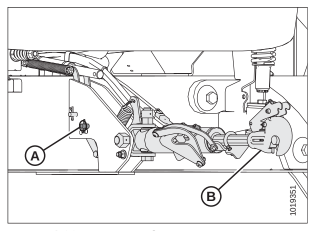


Figure 4.66: Hydraulic Center-Link without Self-Alignment Kit

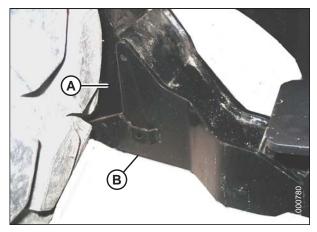


Figure 4.67: Header Support

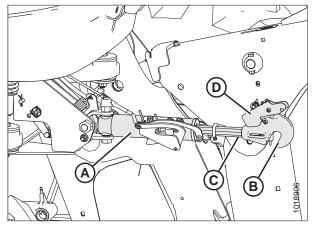


Figure 4.68: Hydraulic Center-Link



CAUTION

Check to be sure all bystanders have cleared the area.

- 14. Press the HEADER UP switch (A) to raise header to maximum height.
- 15. If one end of the header does **NOT** fully raise, rephase the lift cylinders as follows:
 - a. Press and hold the HEADER UP switch (A) until both cylinders stop moving.
 - b. Continue to hold the switch for 3–4 seconds. Cylinders are now phased.

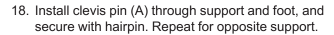
NOTE:

This procedure may have to be repeated if there is air in the system.

- 16. Stop the engine and remove the key.
- 17. Engage safety prop on the windrower's lift cylinder as follows:
 - a. Pull lever (A) and rotate toward header to release, and lower safety prop onto cylinder.
 - b. Repeat for opposite lift cylinder.

IMPORTANT:

Ensure the safety props engage over the cylinder piston rods. If safety prop does not engage properly, raise header until prop fits over the rod.



IMPORTANT:

Ensure clevis pin (A) is fully inserted and hairpin is installed behind bracket.



Figure 4.69: GSL

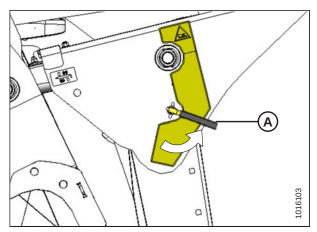


Figure 4.70: Cylinder Safety Prop

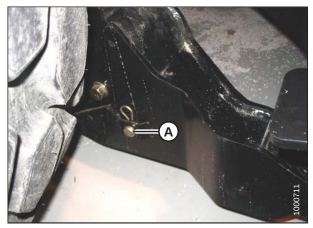


Figure 4.71: Header Support

- 19. Remove lynch pin from clevis pin (A) in stand (B).
- 20. Hold stand (B) and remove pin (A).
- 21. Move stand to storage position by inverting and relocating onto bracket as shown. Reinsert clevis pin (A) and secure with lynch pin.

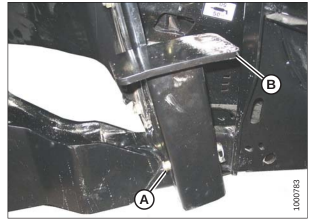


Figure 4.72: Header Stand

- 22. Disengage safety prop by turning lever (A) downward to raise prop until lever locks into vertical position.
- 23. Repeat for opposite side.



CAUTION

Check to be sure all bystanders have cleared the area.

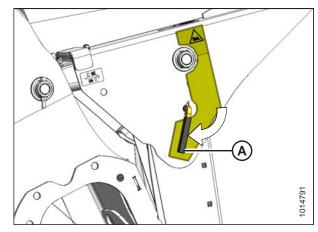


Figure 4.73: Cylinder Safety Prop

24. Start engine and press HEADER DOWN switch (A) on GSL to fully lower header.

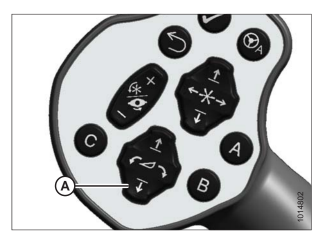


Figure 4.74: GSL

- 25. Press rotary scroll knob (A) on HPT to highlight QuickMenu options.
- 26. Rotate scroll knob (A) to highlight the HEADER FLOAT symbol (B). Press scroll knob to select.



Figure 4.75: HPT Display

- 27. Turn scroll knob (A) to highlight left (B) or right (C) float and press knob (A) to activate selection.
- 28. Rotate scroll knob (A) to adjust float setting and press knob when finished.

IMPORTANT:

Float adjustments of 1.0 (out of 10) change the header weight at the cutterbar by approximately 91 kg (200 lb.). Adjust float in increments of 0.05 to optimize field performance.

- 29. Stop the engine and remove the key.
- 30. Grasp one end of the auger header and lift. Lifting force should be 335–380 N (75–85 lbf) and should be the same at both ends.
- 31. Proceed to Connecting A40 DX Hydraulics, page 149.



Figure 4.76: HPT Display

Connecting A40 DX Hydraulics



A CAUTION

Do NOT stand on an unlocked platform. It is unstable and may cause you to fall.

- 1. Approach platform/stair unit (A) on left cab-forward side of windrower and ensure cab door is closed.
- 2. Push latch (B), and pull platform (A) toward walking beam until it stops and latch engages.

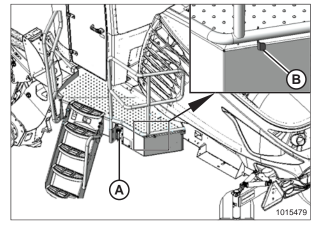


Figure 4.77: Left Cab-Forward Platform

- 3. Retrieve hydraulic multicouplers (A) and electrical harness (B) from the header.
- 4. Route hose/harness bundle toward the windrower through support (C).

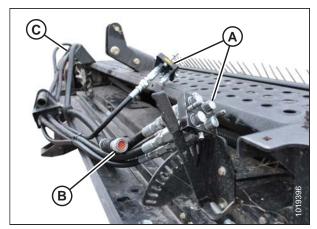


Figure 4.78: Hydraulics Hoses in Storage **Position**

5. Insert hose support (A) into hole in the windrower left leg, and route the header hose bundle (B) under the windrower to the hydraulic and electrical couplers.

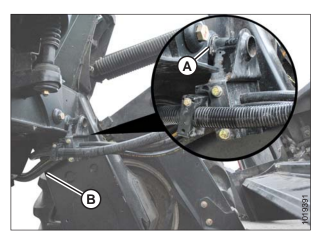


Figure 4.79: Multicoupler

- Clean multicouplers and receptacles to prevent contamination.
- 7. Push button (A) on rear multicoupler receptacle and rotate handle (B) away from windrower.
- 8. Open cover (C) and position multicoupler (D) onto receptacle. Align pins in coupler with slots in handle (B), and rotate handle toward windrower so that coupler is locked onto receptacle and button (A) snaps out.
- 9. Push button (E) on front multicoupler receptacle and rotate handle (F) away from windrower.
- 10. Open cover and position multicoupler (G) onto receptacle. Align pins in coupler with slots in handle, and rotate handle toward windrower so that coupler is locked onto receptacle and button (E) snaps out.
- 11. Remove hose (A) from storage cup (C) on multicoupler and connect hose (A) to windrower receptacle (B).

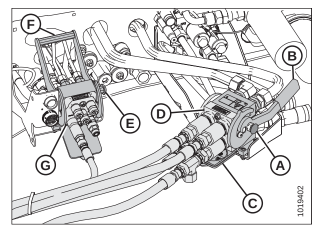


Figure 4.80: Knife/Reel/Auger Drive Multicoupler

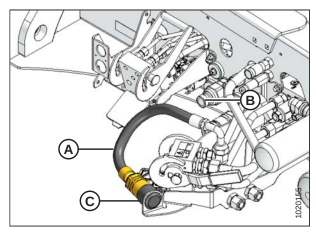


Figure 4.81: Knife Drive Hose

12. Remove cover from receptacle (A), and connect electrical harness from header.

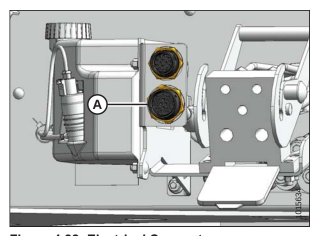


Figure 4.82: Electrical Connectors

Detaching an A40 DX Auger Header



DANGER

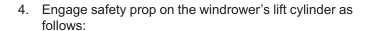
To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.



DANGER

To avoid bodily injury from fall of raised header, always engage safety props when working on or around raised header, and before going under header for any reason.

- Start engine and press HEADER UP button (A) on ground speed lever (GSL) to raise header to maximum height.
- 2. If one end of the header does **NOT** raise fully, rephase the cylinders as follows:
 - a. Press and hold the HEADER UP (A) switch until both cylinders stop moving.
 - b. Continue to hold the switch for 3–4 seconds. Cylinders are now phased.
- 3. Stop the engine and remove the key.



- a. Pull lever (A) and rotate toward header to release, and lower safety prop onto cylinder.
- b. Repeat for opposite lift cylinder.

IMPORTANT:

Ensure the safety props engage over the cylinder piston rods. If safety prop does not engage properly, raise header until prop fits over the rod.



Figure 4.83: GSL

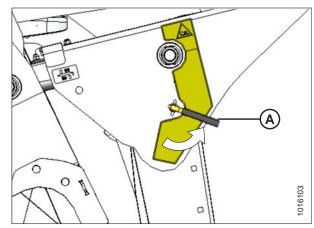


Figure 4.84: Cylinder Safety Prop

5. Remove hairpin from the clevis pin (A) and remove clevis pin from header support (B) on both sides.

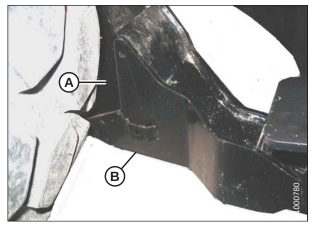


Figure 4.85: Header Support

6. Lower stand (A) by pulling clevis pin (B), inverting stand, and relocating on bracket. Reinsert pin (B) and secure with hairpin.



CAUTION

Check to be sure all bystanders have cleared the area.

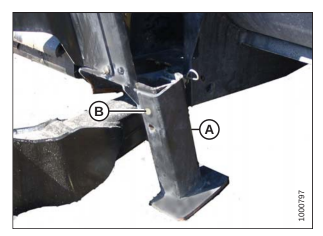


Figure 4.86: Header Stand

- 7. Disengage safety props by turning lever (A) away from header to raise safety prop until lever locks into vertical position. Repeat for opposite cylinder.
- 8. Start engine, choose a level area, and lower header to the ground.

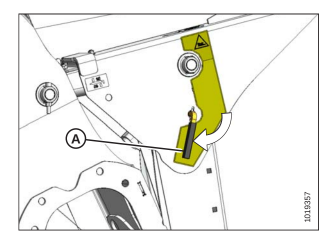


Figure 4.87: Safety Props

 Activate HEADER TILT UP (A) and HEADER TILT DOWN (B) cylinder switches on GSL to release the load on center-link cylinder.

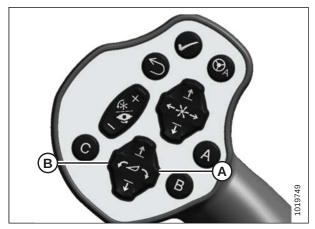


Figure 4.88: GSL

- 10. Stop the engine and remove the key.
- 11. Lift hook release (A) and lift hook (B) off header pin.

NOTE:

If optional center-link self-alignment kit is installed, lift release (A) and then operate the link lift cylinder with the REEL UP switch on the GSL to disengage the center-link from the header.

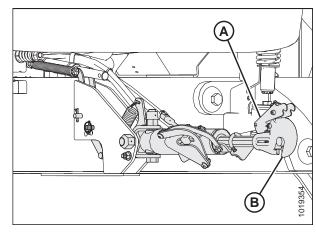


Figure 4.89: Hydraulic Center-Link

12. Disconnect header drive hydraulics (A) and electrical harness (B) from the windrower.

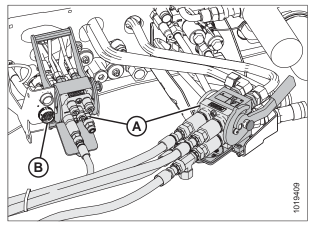


Figure 4.90: Header Drive Hydraulics

- 13. Place the hydraulics/electrical bundle (A) in storage position on the header.
- 14. Back windrower slowly away from header.

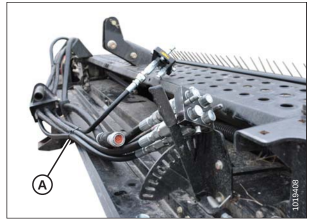


Figure 4.91: Hydraulics Hoses in Storage Position

15. Reinstall clevis pin (B) into header support (C) and secure with hairpin (A). Repeat for opposite side.

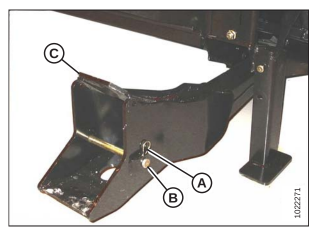


Figure 4.92: Header Support

4.4.2 D1X or D1XL Series Draper Header

Attaching Draper Header Supports

Draper header supports are required to attach a D1X or D1XL Series Draper Header to the windrower.



DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

If **NOT** installed, attach draper header support (supplied with header) to windrower lift linkage as follows:

1. Remove hairpin and clevis pin (B) from the draper header support (A).

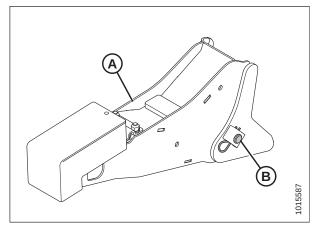


Figure 4.93: Draper Header Support

2. Position the draper header support (B) on lift linkage (A), and reinstall clevis pin (C).

NOTE:

To avoid pin snagging the windrow, install the clevis pin on the outboard side of the draper header support.

- 3. Secure clevis pin (C) with hairpin (D).
- 4. Repeat for opposite lift linkage.

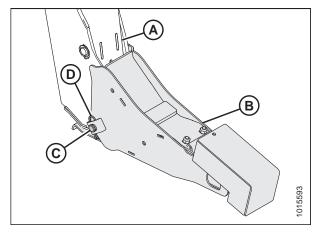


Figure 4.94: Draper Header Support

Attaching a D1X or D1XL Series Header

NOTE:

Draper header supports must be installed onto the windrower lift linkage before starting this procedure. Refer to *Attaching Draper Header Supports, page 154*.



DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

Hydraulic center-link without self-alignment:
 Relocate pin (A) in frame linkage as required to raise the center-link (B) until the hook is above the attachment pin on the header.

IMPORTANT:

If the center-link is too low, it may contact the header as the windrower approaches the header for hookup.

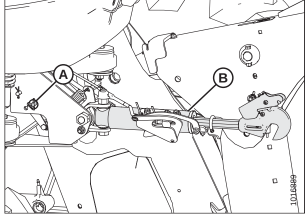


Figure 4.95: Center-Link without Self-Alignment

2. Remove hairpin (A) from pin (B), and remove pin (B) from header leg. Repeat on the other header leg.



CAUTION

Check to be sure all bystanders have cleared the area.

3. Start engine.

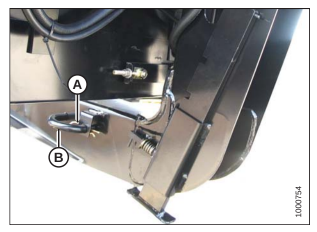


Figure 4.96: Header Leg



CAUTION

To prevent damage to the header lift linkages when lowering header lift legs without a header or weight box attached to the windrower, ensure the float springs tension is fully released.

NOTE:

If not prompted by the Harvest Performance Tracker (HPT) display to remove float, remove float manually by doing the following:

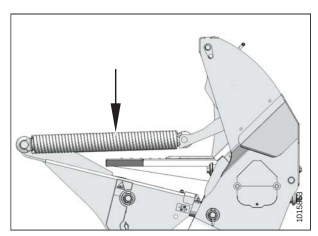


Figure 4.97: Header Float Springs

- 4. Press scroll knob (A) on HPT to display the QuickMenu system.
- 5. Rotate scroll knob (A) to highlight the HEADER FLOAT symbol (B), and press scroll knob to select.



Figure 4.98: HPT Display

6. On Float Adjust page, press soft key 3 (A) to remove float.



Figure 4.99: HPT Display

7. For hydraulic center-link with optional self-alignment:

- Press HEADER DOWN switch on the ground speed lever (GSL) to fully retract header lift cylinders.
- b. Press REEL UP switch on the GSL to raise the center-link until the hook is above the attachment pin on the header.

IMPORTANT:

If the center-link is too low, it may contact the header as the windrower approaches the header for hookup.

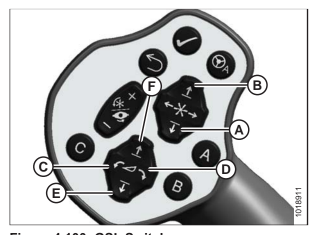


Figure 4.100: GSL Switches

A - Reel Down C - Header Tilt Down B - Reel Up

C - Header Tilt Down E - Header Down D - Header Tilt Up F - Header Up

- Drive the windrower slowly forward until the draper header supports (A) enter the header legs (B). Continue driving slowly forward until lift linkages contact the support plates in the header legs and the header nudges forward.
- 9. Ensure that lift linkages are properly engaged in header legs and are contacting the support plates.

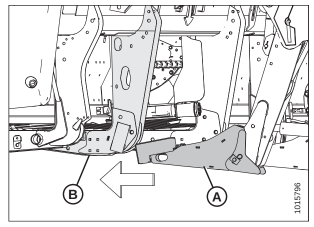


Figure 4.101: Header Leg and Draper Header Support

10. Hydraulic center-link with optional self-alignment:

a. Adjust position of the center-link cylinder (A) with the switches on the GSL until the hook (B) is above the header attachment pin.

IMPORTANT:

Hook release (C) must be down to enable self-locking mechanism.

- b. If the hook release (C) is open (up), stop the engine and remove ignition key. Manually push the hook release (C) down after hook engages the header pin.
- c. Lower center-link (A) onto the header with REEL DOWN switch on the GSL until it locks into position (hook release [C] is down).
- d. Check that center-link is locked onto header by pressing the REEL UP switch on the GSL.

11. Hydraulic center-link without optional self-alignment:

- a. Press HEADER TILT UP or HEADER TILT DOWN cylinder switches on the GSL to extend or retract center-link cylinder until the hook is aligned with the header attachment pin.
- b. Stop the engine and remove the key.
- c. Push down on rod end of link cylinder (B) until hook engages and locks onto header pin.

IMPORTANT:

Hook release must be down to enable self-locking mechanism. If the hook release is open (up), manually push it down after hook engages pin.

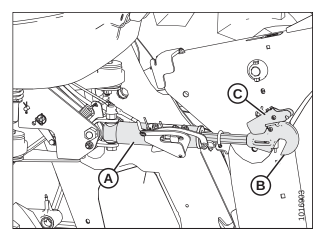


Figure 4.102: Hydraulic Center-Link

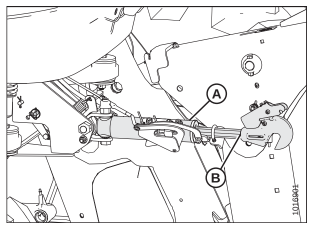


Figure 4.103: Hydraulic Center-Link

d. Check that center-link (A) is locked onto header by pulling upward on rod end (B) of cylinder.



CAUTION

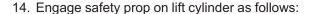
Check to be sure all bystanders have cleared the area.

- e. Start engine.
- 12. Press the HEADER UP switch (A) to raise header to maximum height.

NOTE:

If one end of the header does **NOT** fully raise, rephase the lift cylinders as follows:

- a. Press and hold the HEADER UP switch (A) until both cylinders stop moving.
- b. Continue to hold the switch for 3–4 seconds. Cylinders are now phased.
- 13. Stop the engine and remove the key.



- a. Pull lever (A) and rotate toward header to release, and lower safety prop onto cylinder.
- b. Repeat for opposite lift cylinder.

IMPORTANT:

Ensure the safety props engage over the cylinder piston rods. If safety prop does not engage properly, raise header until prop fits over the rod.



Figure 4.104: GSL

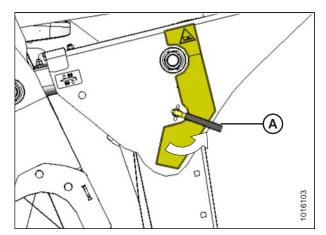


Figure 4.105: Cylinder Safety Prop

- 15. Install pin (B) through the header leg (engaging U-bracket in draper header support) on both sides and secure with a hairpin (A).
- 16. Raise header stand (D) to storage position by pulling spring pin (C) and lifting stand into uppermost position. Release spring pin.

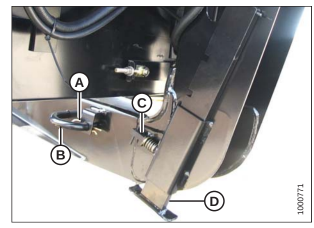


Figure 4.106: Header Leg

17. Disengage safety prop by turning lever (A) downward to raise safety prop until lever locks into vertical position.

NOTE:

If safety prop will not disengage, raise header slightly.

18. Repeat for opposite side.



CAUTION

Check to be sure all bystanders have cleared the area.

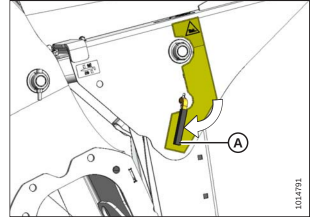


Figure 4.107: Cylinder Safety Prop

19. Start engine and press HEADER DOWN switch (A) on GSL to fully lower header.

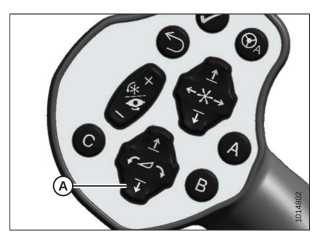


Figure 4.108: GSL

Connecting D1X or D1XL Series Hydraulics

IMPORTANT:

To prevent contamination of the hydraulic system, use a clean rag to remove dirt and moisture from all (fixed and movable) hydraulic couplers.

- 1. Pull handle (A) on hose management arm (B) rearward to disengage arm from support (C).
- 2. Move arm (B) toward left cab-forward side of windrower.

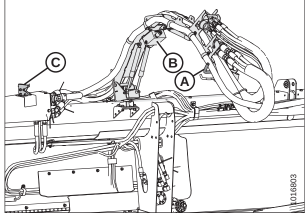


Figure 4.109: Hydraulic Hose Management Arm

- 3. Unhook hoses from arm assembly.
- 4. Connect hydraulic hose management arm (A) to windrower by securing the ball joint (B) on arm into the latch support (C) on windrower leg.

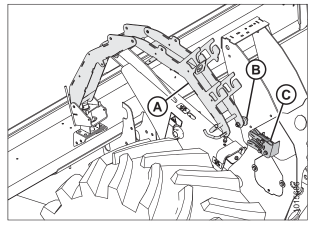


Figure 4.110: Hydraulic Hose Management Arm

- 5. Open left cab-forward side platform. Refer to *5.4.1 Opening Platform, page 253*.
- 6. Retrieve draper drive and reel control multicoupler (A) from hose management arm.
- 7. Push knob (B) on hydraulic receptacle and pull handle (C) fully away from windrower.
- Open cover (D) and position coupler onto receptacle.
 Align pins in coupler with slots in handle (C) and push handle toward windrower so that coupler is locked onto receptacle and knob (B) snaps out.
- 9. Remove cover from electrical connector (E), push electrical connector onto receptacle, and secure by turning collar on electrical connector clockwise.

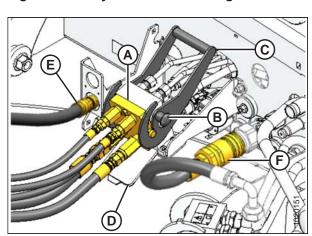


Figure 4.111: Draper/Reel Multicoupler

- 10. Remove hose quick-disconnect (F) from storage location and connect to receptacle on frame.
- 11. Retrieve knife and reel drive multicoupler (A) from hose management arm.
- 12. Push knob (B) on hydraulic receptacle and pull handle (C) fully away from windrower.
- 13. Open cover (D) and position coupler onto receptacle. Align pins in coupler with slots in handle (C) and push handle toward windrower so that coupler is locked onto receptacle and knob (B) snaps out.
- 14. Close platform. Refer to 5.4.2 Closing Platform, page 253.

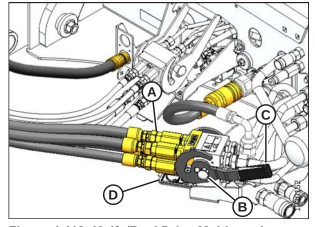


Figure 4.112: Knife/Reel Drive Multicoupler

15. Ensure hydraulic hose routing is as straight as possible and avoids potential rub/wear points.

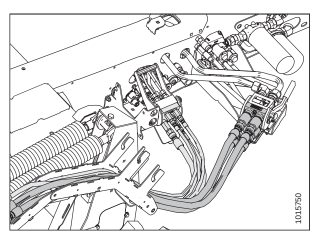


Figure 4.113: Hydraulic Multicouplers and Hose Routing

Detaching a D1X or D1XL Series Header



DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

- 1. Lower the reel fully.
- 2. Lift the header fully.
- 3. Stop the engine and remove the key from the ignition.

- 4. Engage safety prop on the windrower's lift cylinder as follows:
 - a. Pull lever (A) and rotate toward header to release, and lower safety prop onto cylinder.
 - b. Repeat for opposite lift cylinder.

IMPORTANT:

Ensure the safety props engage over the cylinder piston rods. If safety prop does not engage properly, raise header until prop fits over the rod.

- 5. Open left-side platform. Refer to *5.4.1 Opening Platform, page 253*.
- 6. Push lock button (A) and pull handle (B) to disengage multicoupler (C). Disconnect the hydraulics from the rear knife/reel drive receptacle.

NOTE:

Firmly hold handle (B) when disconnecting the multicoupler (C). Pressure may cause the handle to kick back with force.

- 7. Route knife/reel drive hose bundle back to the storage position (D) on the hydraulic hose management arm.
- 8. Remove any debris that may have accumulated on the receptacle. Close the cover (E).
- 9. Push lock button (B), and pull handle (C) to disengage multicoupler (A). Disconnect the hydraulics from the windrower draper drive/reel lift receptacle.
- 10. Disconnect electrical connector (E).
- 11. Remove any debris that may have accumulated on the windrower front receptacle, and close cover (D).

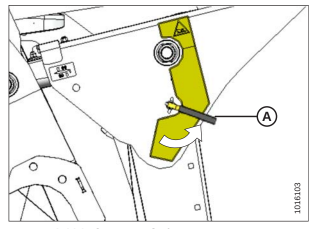


Figure 4.114: Cylinder Safety Prop

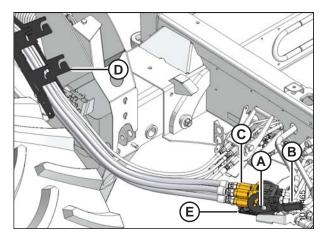


Figure 4.115: Knife/Reel Drive Multicoupler

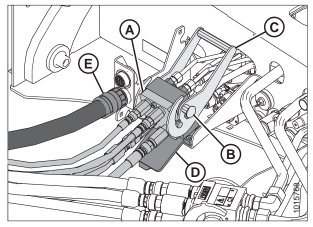


Figure 4.116: Draper/Reel Multicoupler

- 12. Route draper drive/reel hose bundle back to the storage position (A) on the hydraulic hose management arm (B).
- 13. Insert electrical connector into storage cup (C).
- 14. Close platform. Refer to *5.4.2 Closing Platform, page* 253.

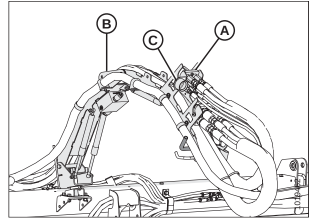


Figure 4.117: Hose Management Arm

15. Disconnect hose management arm (A) from windrower by pulling latch lever (B) to open the latch. Keep latch open and move hose management arm (A) away from header with handle (C).

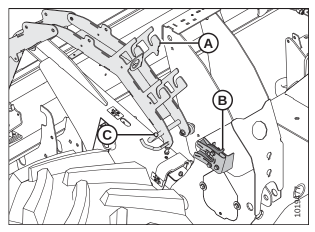


Figure 4.118: Hose Management Arm

16. Pivot hose management arm (B) forward with handle (A), and engage hook (D) into latch (C) on header.

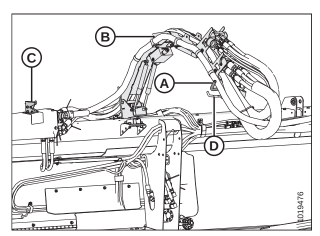


Figure 4.119: Hose Management Arm

- 17. Remove the header leg pin (B) by removing the hairpin (A) from header leg on both sides.
- 18. Lower header stand (D) by pulling spring loaded pin (C). Release spring pin to lock stand.

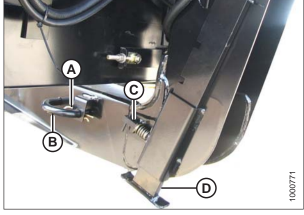


Figure 4.120: Header Stand

19. *Windrowers with self-aligning center-link:* Release the center-link latch (A) before returning to the cab.

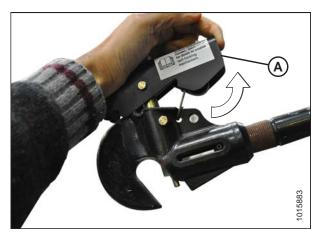


Figure 4.121: Center-Link

- 20. Disengage safety prop by turning lever (A) downwards until lever locks into the vertical position.
- 21. Repeat for the opposite side.



CAUTION

Check to be sure all bystanders have cleared the area.

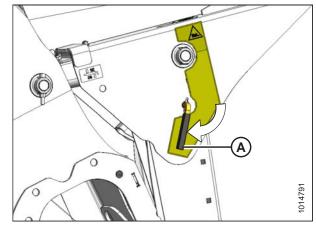


Figure 4.122: Disengaging Safety Prop

- 22. Start the engine.
- 23. Remove header float when prompted by the Harvest Performance Tracker (HPT).

NOTE:

If not prompted by the HPT to remove float, remove float manually. Refer to *Removing and Restoring Float,* page 183.

- 24. Lower the header to the ground with HEADER DOWN switch (A).
- Press HEADER TILT switches (B) as required on GSL to release load on center-link.
- 26. *Windrowers with self-aligning center-link:* Press the REEL UP switch (C) to disengage center-link from header.
- 27. Proceed to Step 31, page 166.
- 28. *Windrowers without self-aligning center-link:* Shut off the engine and remove the key.
- 29. Disconnect center-link by lifting release (B) and lift hook (A) off header.



CAUTION

Check to be sure all bystanders have cleared the area.

30. Start the engine.

- 31. Back windrower away from header.
- 32. Reinstall pin (A) into header leg, and secure with hairpin (B).

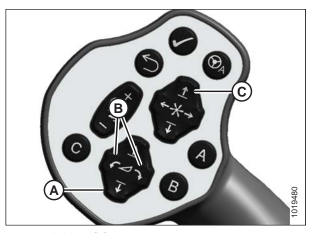


Figure 4.123: GSL

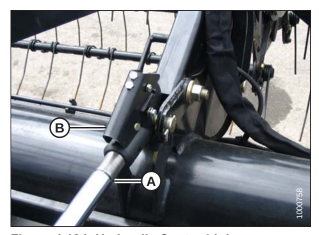


Figure 4.124: Hydraulic Center-Link

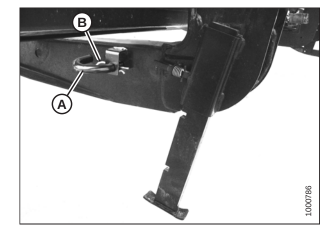


Figure 4.125: Header Stand

4.4.3 R85 16-Foot Rotary Disc Header

Attaching an R85 16-Foot Disc Header

To attach an R85 header to a windrower, follow these steps:



DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

1. Remove hairpin (B) from clevis pin (A), and remove pin from header support (C) on both sides of header.



CAUTION

Check to be sure all bystanders have cleared the area.

2. Start engine.

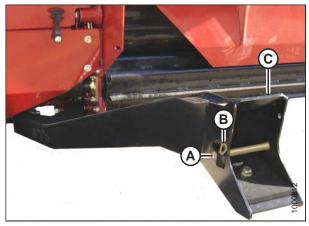


Figure 4.126: Header Support



CAUTION

To prevent damage to the header lift linkages when lowering header lift legs without a header or weight box attached to the windrower, ensure the float springs tension is fully released.

NOTE:

If not prompted by the harvest performance tracker (HPT) display to remove float, remove float manually by doing the following:

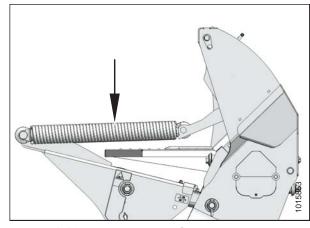


Figure 4.127: Header Float Spring

- 3. Press rotary scroll knob (A) on Harvest Performance Tracker (HPT) to highlight QuickMenu options.
- 4. Rotate scroll knob (A) to highlight HEADER FLOAT symbol (B), and press scroll knob to select.



Figure 4.128: HPT Display

5. On FLOAT ADJUST PAGE, press soft key 3 (A) to remove the header float.

NOTE:

If the header float is active, the icon at soft key 3 will say REMOVE FLOAT; if header float has been removed, the icon will say RESUME FLOAT.



Figure 4.129: HPT Display

- 6. Press HEADER DOWN switch (E) on the ground speed lever (GSL) to fully retract header lift cylinders.
- 7. Press REEL UP switch (B) on the GSL to raise the center-link until the hook is above the attachment pin on the header.

IMPORTANT:

If the center-link is too low, it may contact the header as the windrower approaches the header for hookup.

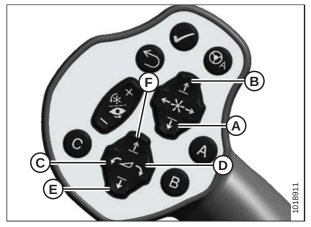


Figure 4.130: GSL

- A Reel Down
- C Header Tilt Down
- E Header Down
- B Reel Up
- D Header Tilt Up F - Header Up

- 8. Drive the windrower slowly forward until the windrower feet (A) enter the header supports (B). Continue to drive slowly forward until feet engage the supports and header nudges forward.
- 9. Ensure that lift linkages are properly engaged in header legs.

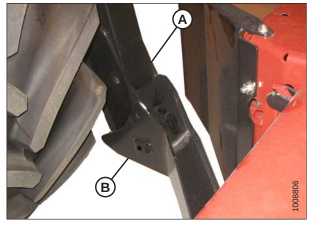


Figure 4.131: Header Support

10. Adjust position of the center-link cylinder (A) with the switches on the GSL until the hook (B) is above the header attachment pin.

IMPORTANT:

Hook release (C) must be down to enable self-locking mechanism. If the release is open (up), manually push it down after the hook engages the header pin.

- 11. Lower center-link (A) onto the header with REEL DOWN switch on GSL until it locks into position (hook release [C] is down). Refer to Figure *4.130*, page 168 for GSL controls.
- 12. Check that the center-link is locked onto header by pressing the REEL UP switch on the GSL. Refer to Figure *4.130*, page *168* for GSL controls.

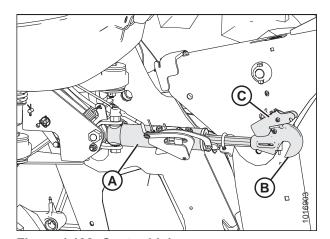


Figure 4.132: Center-Link



CAUTION

Check to be sure all bystanders have cleared the area.

- 13. Start engine.
- 14. Press HEADER UP switch (A) to raise header to maximum height.
- 15. If one end of the header does **NOT** fully raise, rephase the lift cylinders as follows:
 - a. Press and hold HEADER UP switch (A) until both cylinders stop moving.
 - b. Continue to hold the switch for 3–4 seconds. Cylinders are now phased.
- 16. Stop the engine and remove the key.



Figure 4.133: GSL

- 17. Engage safety prop on lift cylinder as follows:
 - a. Pull lever (A) and rotate toward header to release, and lower safety prop onto cylinder.
 - b. Repeat for opposite lift cylinder.

IMPORTANT:

Ensure the safety props engage over the cylinder piston rods. If safety prop does not engage properly, raise header until prop fits over the rod.

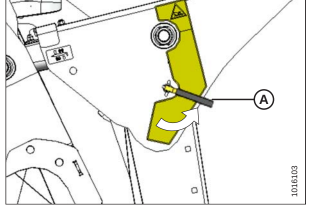


Figure 4.134: Cylinder Safety Prop

18. Install clevis pin (A) through support and foot, and secure with hairpin (B). Repeat for opposite side.

IMPORTANT:

Ensure clevis pin (A) is fully inserted and hairpin is installed behind bracket.

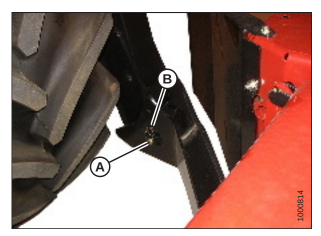


Figure 4.135: Header Support

19. Disengage safety prop by turning lever (A) downward to raise safety prop until lever locks into vertical position.

NOTE:

If safety prop will not disengage, raise header slightly.

20. Repeat for opposite side.



CAUTION

Check to be sure all bystanders have cleared the area.

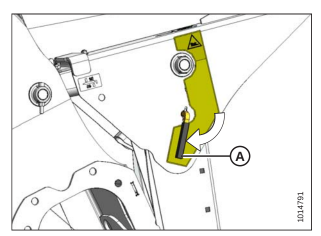


Figure 4.136: Cylinder Safety Prop

21. Start engine and press HEADER DOWN switch (A) on GSL to fully lower header.

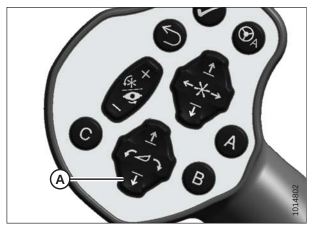


Figure 4.137: GSL

- 22. Press rotary scroll knob (A) on Harvest Performance Tracker (HPT) to highlight QuickMenu options.
- 23. Rotate scroll knob (A) to highlight HEADER FLOAT symbol (B), and press scroll knob to select.



Figure 4.138: HPT Display

- 24. Turn scroll knob (A) to highlight left or right float setting and press knob (A) to activate selection.
- 25. Rotate scroll knob (A) to adjust float setting and press knob when finished.

IMPORTANT:

Float adjustments of 1.0 (out of 10) change the header weight at the cutterbar by approximately 91 kg (200 lb.). Adjust float in increments of 0.05 to optimize field performance.

- 26. Stop the engine and remove the key.
- 27. Grasp one end of the rotary header and lift. Lifting force should be 426–471 N (95–105 lbf) and should be the same at both ends.



Figure 4.139: HPT Display

Connecting R85 16-Foot Header Hydraulics

Refer to the following steps to attach the hydraulic hoses and electrical harness from the header to the windrower. Note that these steps are also included in the header operator's manual.

1. Open the left-side platform (A). Refer to *5.4.1* Opening *Platform*, page 253.

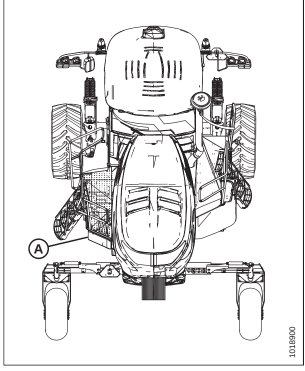


Figure 4.140: M1240 Windrower

Route hose bundle (A) from header to under windrower frame.

NOTE:

Route hoses as straight as possible and avoid rub/wear points that could damage hydraulic hoses.

3. Insert pin (B) into hole (C) in windrower frame, and place hose bundle on support (D).

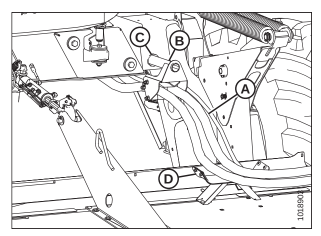


Figure 4.141: Hose and Electrical Routing

 If installed; disconnect hose (A) from windrower receptacle (B) and place in storage cup (C) on multicoupler.

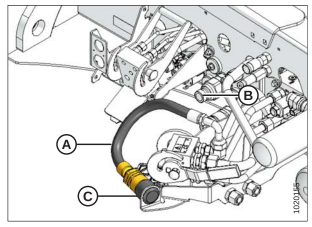


Figure 4.142: Knife Drive Hose

5. Refer to the following to connect hydraulic hoses with quick-disconnect fittings to the windrower:

NOTE:

If hoses are not equipped with quick-disconnect fittings, they can be attached directly to the windrower fittings as described in Step 6, page 174.

- a. Use a clean rag to remove dirt and moisture from the couplers.
- b. Connect the disc pressure hose (A) with red plastic tie to receptacle (B).
- c. Connect the disc return hose (C) to receptacle (D).
- d. Connect the case drain hose (E) to receptacle (F).
- e. Connect the electrical harness to receptacle (G).

NOTE:

Ensure the hydraulic hoses have sufficient slack to clear the multicoupler without coming into contact with it. If necessary, increase slack in the hoses by loosening the hose holder at the windrower frame and moving the hoses as required.

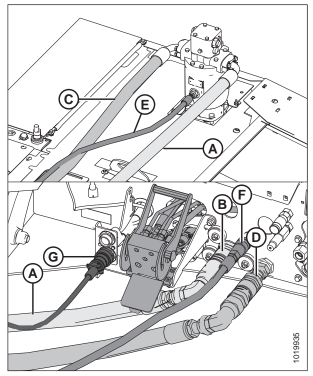


Figure 4.143: Quick-Disconnect Hydraulic and Electrical Connections (Parts Removed for Clarity)

- 6. Refer to the following to directly connect the hydraulic hoses with hard plumbed fittings to the windrower:
 - a. Use a clean rag to remove dirt and moisture from the couplers.
 - b. Attach the disc pressure hose (A) to fitting on frame and torque to 205–226 Nm (151–167 lbf·ft).
 - c. Connect the disc return hose (B) to fitting on frame and torque to 205–226 Nm (151–167 lbf·ft).
 - d. Connect the case drain hose (C) to fitting on frame and tighten.
 - e. Connect the electrical harness to receptacle (D).

NOTE:

Ensure the hydraulic hoses have sufficient slack to clear the multicoupler (E) without coming into contact with it. If necessary, increase slack in the hoses by loosening the

hose holder at the windrower frame and moving the hoses as required.

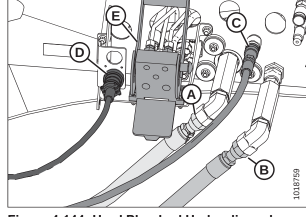


Figure 4.144: Hard Plumbed Hydraulic and Electrical Connections (Parts Removed for Clarity)

7. Close the side platform. Refer to 5.4.2 Closing Platform, page 253.

Detaching R85 16-Foot Header



DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.



CAUTION

Check to be sure all bystanders have cleared the area.

- 1. Start the engine, and press switch (A) to raise the header to the maximum height.
- 2. Stop the engine and remove the key.



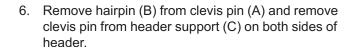
Figure 4.145: GSL

- 3. Engage safety prop on the windrower's lift cylinder as follows:
 - a. Pull lever (A) and rotate toward header to release, and lower safety prop onto cylinder.
 - b. Repeat for opposite lift cylinder.

IMPORTANT:

Ensure the safety props engage over the cylinder piston rods. If safety prop does not engage properly, raise header until prop fits over the rod.

- 4. Open the left-side platform. Refer to *5.4.1 Opening Platform*, page 253.
- 5. Disconnect the following electrical harness and hydraulic hoses from the windrower:
 - a. Disconnect the disc pressure hose from fitting (A).
 - b. Disconnect the disc return hose from fitting (B).
 - c. Disconnect the case drain hose from fitting (C).
 - d. Disconnect the electrical harness from receptacle (D).



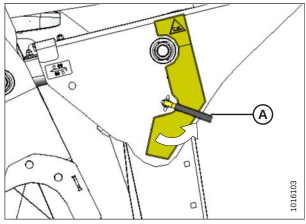


Figure 4.146: Cylinder Safety Prop

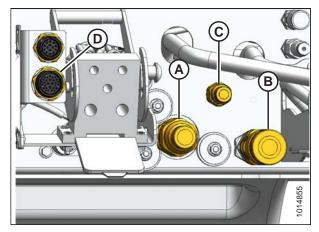


Figure 4.147: Header Drive Hydraulics

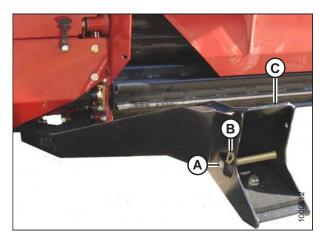


Figure 4.148: Header Supports

7. For windrowers with self-aligning center-link: Release center-link latch (A) before returning to the cab.

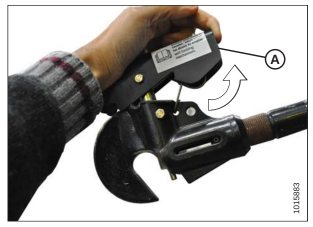


Figure 4.149: Center-Link

- 8. Disengage safety prop by turning lever (A) downwards until lever locks into the vertical position.
- 9. Repeat for the opposite side.



CAUTION

Check to be sure all bystanders have cleared the area.

10. Start engine and remove header float when prompted by the Harvest Performance Tracker (HPT).

NOTE:

If not prompted by the HPT to remove float, remove float manually. Refer to *Removing and Restoring Float, page 183*.

- 11. Lower the header to the ground.
- 12. *For windrowers with self-aligning center-link:* Use HEADER TILT cylinder switches (A) on GSL to release load on center-link cylinder.
- 13. Operate the link lift cylinder with the REEL UP switch (B) to disengage the center-link from the header.

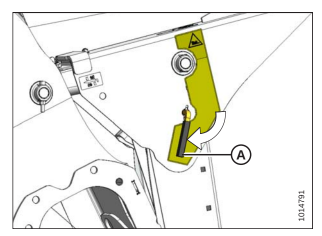


Figure 4.150: Safety Props

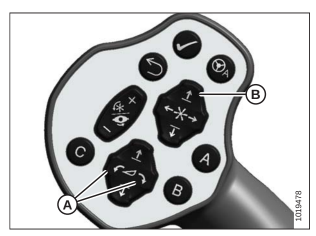


Figure 4.151: GSL

- 14. For windrowers without self-aligning center-link: Shut off the engine and remove the key.
- 15. Lift hook release (C) and lift hook (B) off header pin.



CAUTION

Check to be sure all bystanders have cleared the area.

16. Start the engine.

- 17. Back the windrower slowly away from header.
- 18. Reinstall clevis pin (A) through support (C) and secure with hairpin (B). Repeat for opposite side.

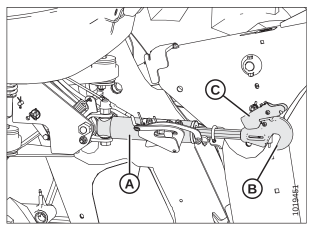


Figure 4.152: Hydraulic Center-Link

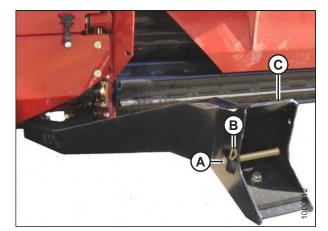


Figure 4.153: Header Support

4.5 Checking Header Settings

- Navigate to SETTINGS menu with soft key 5 and Harvest Performance Tracker (HPT) scroll knob. Refer to 3.17.2 Navigating the Harvest Performance Tracker (HPT) Display, page 81 if required.
- 2. Scroll to SET-UP HEADER option (A) and select it.
- 3. Scroll to highlight appropriate item and select it.
- 4. Scroll to highlight appropriate option and select it.
 - Example: If a draper header is attached, and ATTACHMENTS (B) is selected, the available choice is DOUBLE DRAPER DRIVE.
- 5. Scroll to highlight appropriate item and select it.
- 6. Press BACK button (A) on the HPT to return to the previous level within the menu structure.
- 7. Press HOME button (B) on the HPT to return to the last selected run screen (or header disengaged screen).

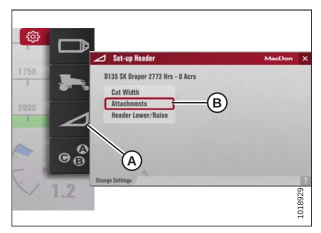


Figure 4.154: Header Settings



Figure 4.155: HPT Display

4.6 Operating with a Header

This section describes the operating instructions for the following header types when attached to a MacDon M1240 Windrower: R85 16-Foot Rotary Disc Header, A40 DX Auger Header, D1XL Series Draper Header, or D1X Draper Header.

4.6.1 Engaging and Disengaging Header Safety Props

Safety props are located on both header lift cylinders on the windrower. Follow these steps to engage or disengage the header safety props:



DANGER

To avoid bodily injury from fall of raised header, always engage safety props when working on or around raised header, and before going under header for any reason.

1. Start the engine. Press the HEADER UP (A) switch to raise header to maximum height.

NOTE:

If one end of the header does **NOT** fully raise, rephase the lift cylinders as follows:

- a. Press and hold the HEADER UP switch (A) until both cylinders stop moving.
- b. Continue to hold the switch for 3–4 seconds.
 Cylinders are now phased.
- 2. Stop the engine and remove the key.



Figure 4.156: Ground Speed Lever

- 3. Engage safety props on both lift cylinders as follows:
 - a. Pull lever (A), rotate toward header to release, and lower the safety prop onto the cylinder.
 - b. Repeat for opposite lift cylinder.

IMPORTANT:

Ensure the safety props engage over cylinder piston rods. If safety prop does not engage properly, raise the header until the safety prop fits over the rod.

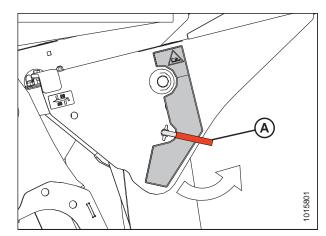


Figure 4.157: Cylinder Safety Prop

 Disengage safety props by turning lever (A) away from header to raise safety prop until lever locks into vertical position.

NOTE:

If safety prop will not disengage, raise header to release the prop.

5. Repeat for opposite cylinder.



CAUTION

Check to be sure all bystanders have cleared the area.

6. Start the engine, choose a level area, and lower header to the ground. Stop the engine and remove the key.

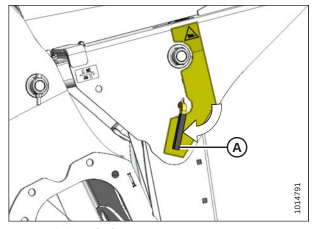


Figure 4.158: Safety Prop

4.6.2 Using Header Float

The windrower is equipped with float springs that are fully adjustable with hydraulic cylinders. Spring tension is adjustable from 0 to maximum tension through the Harvest Performance Tracker (HPT). The header float feature allows the header to closely follow ground contours and respond quickly to sudden changes or obstacles. The float setting is ideal when the cutterbar is on the ground with minimal bouncing, scooping, or pushing soil.

IMPORTANT:

- Set header float as light as possible—without excessive bouncing—to avoid frequent breakage of knife components, scooping soil, or soil build-up at the cutterbar in wet conditions.
- Avoid excessive bouncing (resulting In a ragged cut) by operating at a slower ground speed when the float setting is light.
- Install header options (upper cross auger, skid shoes, transport kit, etc.) before setting header float. If the slow speed transport (SST) tow bar will be stored on the header during operation, set float with tow bar in place.
- Adjust the float when adding or removing optional attachments that affect the weight of the header.

Checking Float



DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.



CAUTION

Before starting the machine, check to be sure all bystanders have cleared the area.

- 1. Start the engine.
- 2. Use the HEADER TILT switches (A) on the ground speed lever (GSL) to set the center-link to the mid-range position (5.0 on the Harvest Performance Tracker [HPT]).
- 3. If checking float with a draper header attached, set the reel to the normal operating position.
- 4. Using the HEADER DOWN switch (B), lower header fully with lift cylinders fully retracted.
- 5. Turn engine off, and remove the ignition key.
- 6. Grasp one end of the header and lift. The force to lift should be as noted in the following table and should be the same at both ends.

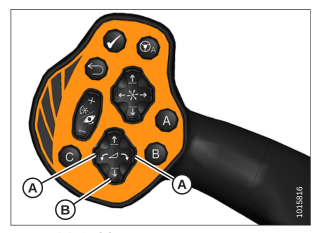


Figure 4.159: GSL

Header	Force Required to Lift Header at the Ends (Lift Cylinder Fully Retracted)
Draper	335–380 N (75–85 lbf) with stabilizer/transport wheels raised (if equipped)
Auger	335–380 N (75–85 lbf)
Rotary	426–471 N (95–105 lbf)

7. Restart the engine, and adjust float as required. Refer to Setting the Float, page 181.

NOTE:

Increasing the float value on the HPT makes the header feel lighter.

Setting the Float

The float can be set for windrowing with the cutterbar on the ground or with the cutterbar off the ground (normally used with the draper header).

Cutterbar on ground

The optimum float setting lets the header follow the contour of the terrain. Proceed as follows:

- 1. Set center-link to mid-range position **5.0** on the Harvest Performance Tracker (HPT). Refer to *4.6.4 Adjusting Header Angle, page 186*.
- 2. Lower header until cutterbar is on the ground.

NOTE:

To minimize scooping rocks when operating at the flattest header angle, lower the header skid shoes. Refer to your header operator's manual.

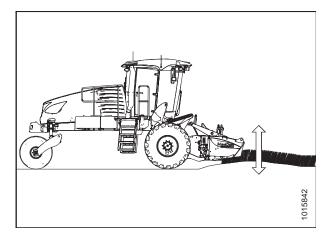


Figure 4.160: Header Float (Cutterbar on Ground)

- 3. Press rotary scroll knob (A) on HPT to display the QuickMenu system.
- 4. Rotate scroll knob (A) to highlight header float icon (B) and press scroll knob to select.



Figure 4.161: HPT Run Screen

- 5. Turn scroll knob (A) to highlight left (B) or right (C) float and press knob (A) to activate selection.
- 6. Rotate scroll knob (A) to adjust float setting and press knob when finished. Float is now set.

IMPORTANT:

Float adjustments of **1.0** (out of 10) change the header weight at the cutterbar by approximately **91 kg (200 lb.)**. Adjust float in increments **0.05** to optimize field performance.

7. Use soft key 3 (D) to remove/resume float and deck position to previous setting for the attached header.



Figure 4.162: HPT Left/Right Float Settings

Cutterbar off Ground (Draper header only)

The optimum float setting and stabilizer wheel setting lets the header cut the crop evenly with minimal bouncing. Proceed as follows:

- 1. Set center-link to mid-range position **5.0** on the Harvest Performance Tracker (HPT). Refer to *4.6.4 Adjusting Header Angle, page 186*.
- 2. Set cutting height with header height controls on the GSL. Refer to 4.6.5 Setting Cutting Height, page 188.

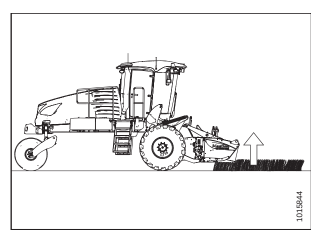


Figure 4.163: Header Float (Cutterbar off Ground)

- 10. Press rotary scroll knob (A) on HPT to display the QuickMenu system.
- 11. Rotate scroll knob (A) to highlight header float icon (B) and press scroll knob to select.



Figure 4.164: HPT Run Screen

- 12. Turn scroll knob (A) to highlight left (B) or right (C) float and press knob (A) to activate selection.
- 13. Turn scroll knob (A) to adjust float setting and press knob when finished.

IMPORTANT:

Float adjustments of **1.0** (out of 10) change the header weight at the cutterbar by approximately **91 kg (200 lb.)**. Adjust float in increments **0.05** to optimize field performance.

- 14. Float is now set.
- 15. Use soft key 3 (D) to remove/resume float and deck position to previous setting for the attached header.



Figure 4.165: HPT Left/Right Float Settings

Removing and Restoring Float

Follow these steps to remove and restore the header float settings:

- Press rotary scroll knob (A) on Harvest Performance Tracker (HPT) to display the QuickMenu system or press F1 on the console.
- 2. Rotate scroll knob (A) to highlight header float adjust (B) and press scroll knob to select.



Figure 4.166: HPT Run Screen

3. Press soft key 3 (A) to remove or restore the header float.

NOTE:

If the header float is active, the icon at soft key 3 will say REMOVE FLOAT; if header float has been removed, the icon will say RESTORE FLOAT.



Figure 4.167: HPT Display – Adjusting Float

4.6.3 Header Drive

All header controls are conveniently located on the operator's console and on the ground speed lever (GSL) handle.

NOTE:

Some controls are optional equipment and may not be present in your unit. Some controls may be installed, but will be nonfunctional for certain headers.

Engaging and Disengaging the Header

The HEADER ENGAGE switch engages and disengages the header drive.



CAUTION

Check to be sure all bystanders have cleared the area.

To Engage Header: Push and hold HEADER ENGAGE switch (A) down, while pulling up on the collar (B).

To Disengage Header: Push HEADER ENGAGE switch (A) down.

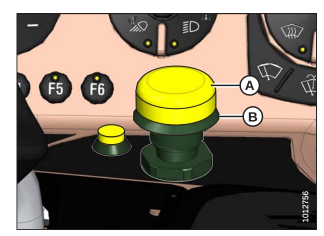


Figure 4.168: Header Engage Switch

Reversing the Header

When reversing, the following header functions will turn in reverse:

- · D1XL Series Draper Headers: knife
- · D1X Draper Headers: knife
- · R85 rotary disc headers: conditioner and discs
- · A40 DX Auger Headers: knife, conditioner, auger and reel
- A40 DX GSS Auger Headers: knife, auger and reel

Reverse the header as follows:

- 1. Press and hold the HEADER DRIVE REVERSE button (A).
- 2. Press and hold the HEADER ENGAGE switch (B). Pull up on collar (C), until switch (B) is in the ENGAGED position.
- 3. Release the HEADER DRIVE REVERSE button (A) to stop the header.
- 4. Push down to reset the HEADER ENGAGE switch (B) to OFF. The header can now be restarted. Refer to Engaging and Disengaging the Header, page 184.

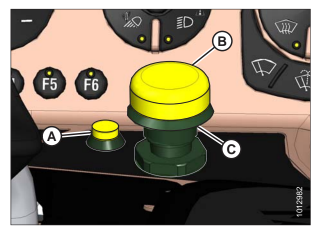


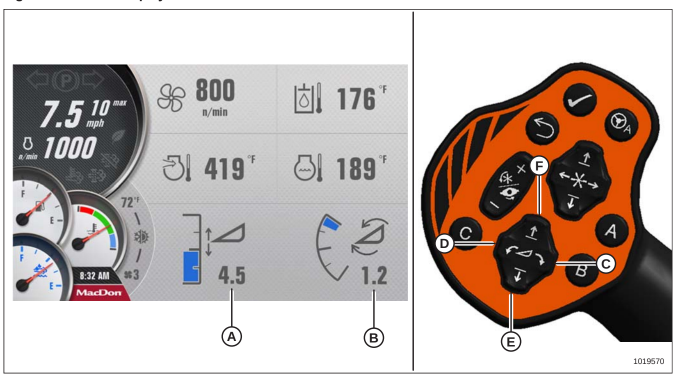
Figure 4.169: Header Drive Controls

4.6.4 Adjusting Header Angle

Header angle is the angle between the ground and the drapers/cutterbar. It is adjustable to accommodate crop conditions and soil types.

Refer to the appropriate header operator's manual for the range of adjustment and recommended settings for your particular header.

Figure 4.170: HPT Display and GSL



The header angle can be hydraulically adjusted from the cab without shutting down the windrower. A readout on the Harvest Performance Tracker (HPT) display indicates the header height (A) and header angle (B).

IMPORTANT:

- Changing header angle affects header float because it has the effect of making the header lighter or heavier.
 Adjust float as required. Refer to Setting the Float, page 181.
- To prevent excessive guard breakage when conditions are suited to lighter float (e.g., rocky), do **NOT** use the ground speed lever (GSL) tilt control (C) and (D) while in motion. Instead, use the header height (E) and (F) control.

Adjust the header angle as follows:

- To decrease (flatten) header angle, operate the HEADER TILT UP switch (C) on the GSL to retract the cylinder.
- To increase (steepen) header angle, operate the HEADER TILT DOWN switch (D) on the GSL to extend the cylinder.

NOTE:

The HEADER TILT switches (C) and (D) can be locked out to prevent unintentional header angle changes when pressing the header height control switches (E) and (F). Refer to 3.17.6 Activating Control Locks, page 99.

Checking Self-Locking Center-Link Hook

Periodically check the operation of the hook locking mechanism as follows and ensure that it is working properly:



DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

- 1. If a header is attached to the windrower, lower header to the ground.
- 2. Turn off the engine and remove the key from the ignition.
- 3. Pull up on handle (A) to release the locking device, and lift the hook off the header pin.

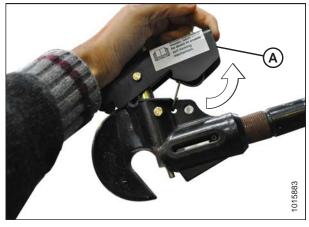


Figure 4.171: Center-Link

- 4. Lower handle (A) into the locked position.
- Push up on lock pin (B) only (not the actuator rod [C]).
 Handle should catch on casting and pin should NOT lift.

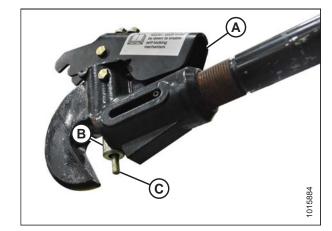


Figure 4.172: Center-Link Hook

6. Push up on the actuator rod. The lock pin should lift with the handle.



Figure 4.173: Center-Link Hook

4.6.5 Setting Cutting Height

Cutting height is adjusted by raising or lowering the header with the HEADER UP (A) or HEADER DOWN (B) switches on the ground speed lever (GSL).

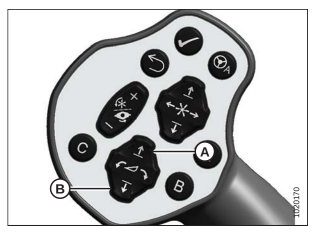


Figure 4.174: GSL

Cutting height (A) is always displayed on the Harvest Performance Tracker (HPT) screen.



Figure 4.175: HPT Display

4.6.6 Double Windrowing

The Double Windrow Attachment (DWA) allows two conditioned windrows from an A40 DX Auger Header or R85 Rotary Disc Header to be laid down side-by-side for faster pickup.

Conditioned crop is deposited onto the side delivery draper and delivered beside the windrower.

Raising the side delivery system shuts off the draper and allows the crop to be deposited between the windrower wheels—as it would be without the side delivery system.

Refer to the MacDon Double Windrow Attachment (DWA) for M1 Series Windrowers Manual for complete setup, operating, and maintenance instructions. The manual is shipped with the DWA kit.

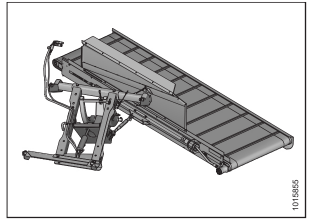


Figure 4.176: DWA

Double Windrow Attachment (DWA) Deck Position

 Raise and lower DWA deck with REEL UP (A) and REEL DOWN (B) switches on ground speed lever (GSL), or on the operator's console.

NOTE:

This can also be done with the One-Touch-Return. Refer to *One-Touch-Return Buttons (A, B, C), page 75.*



Figure 4.177: GSL

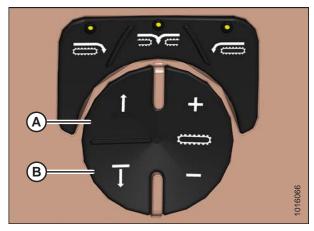


Figure 4.178: Operator's Console Draper Controls

Double Windrow Attachment (DWA) Conveyor Speed

The DWA conveyor speed is adjustable from the operator's console. Press button (A) to increase the speed or button (B) to decrease the speed.

NOTE:

When DWA is attached, the conveyor speed adjustment buttons also control header draper speeds.

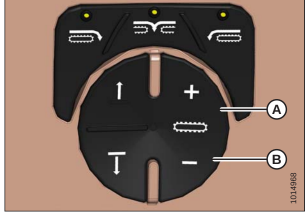


Figure 4.179: Operator's Console

The DWA conveyor speed is also adjustable with the reel fore-aft switches on the GSL. Press switch (A) to increase speed or switch (B) to decrease speed.

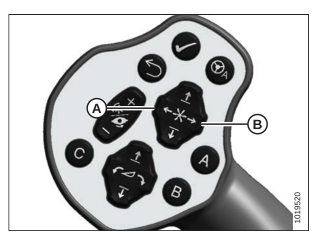


Figure 4.180: GSL

4.6.7 Operating the Swath Roller

The swath roller can be raised by pressing button (A) or lowered by pressing button (B) on the operator's console.

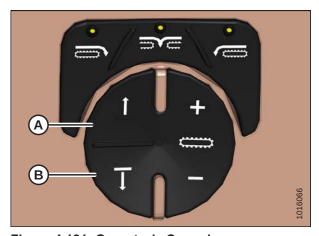


Figure 4.181: Operator's Console

4.6.8 Operating the Swath Compressor

The following topic explains how the windrower controls the swath compressor, and describes the automated raise/lower functions.



CAUTION

To avoid bodily injury or death from unexpected startup of machine, always stop engine and remove key from ignition before leaving operator's seat for any reason.

1. Before lowering the swath compressor, rotate handle (A) to disengage lock on the rear, left support.

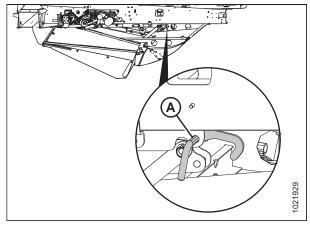


Figure 4.182: Swath Compressor Lock

Swath compressor height (A) is displayed on the Harvest Performance Tracker (HPT) with a scale from 0–10.



Figure 4.183: HPT Display

2. Raise the swath compressor by pressing button (A) or lower it by pressing button (B) on the operator's console. Interrupt movement by letting go of the button.

NOTE:

Each momentary press of the button will increase/decrease the value by 1. Pressing and holding will change the value by 1 increment per second.

NOTE:

The system remembers the last position set with the console buttons; this position becomes the target height. When an adjustment is made, the display shows the target value. The system immediately adjusts to attain the target position. After the last adjustment, the display shows target value for 5 seconds then reverts to the actual position.

Display functions

- When the swath compressor is moving, the target value (A) will update in real time, the windrower image (B) will appear as wireframe, and the swath compressor (C) will flash.
- When the target height is achieved, windrower icon
 (B) turns solid.
- When the swath compressor is fully raised, the position value (A) will show zero and the windrower image (B) will be wireframe.
- If no header is attached, icon (B) is NOT displayed and automation is disabled. Swath compressor height can still be adjusted.

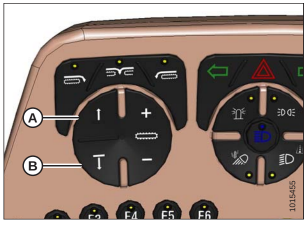


Figure 4.184: Operator's Console



Figure 4.185: HPT Display

Swath compressor automated functions: header engaged

- When a ground speed faster than 2.5 km/h (1.6 mph) is detected, the swath compressor lowers to target height.
- When ground speed transitions through 1.6 km/h (1 mph) during deceleration, the swath compressor is fully raised.
- When ground speed is faster than 1.6 km/h (1 mph) and the HEADER ENGAGE switch is toggled from ON to OFF, the swath compressor is fully raised.
- When the operator's seat is in engine—forward, the GSL is out of PARK, and the displayed height indicates 1 or more, an IMPORTANT message instructing you to raise the swath compressor appears on the HPT accompanied by a tone.

When the swath compressor is not in use, or when the windrower is in engine–forward mode, engage the swath compressor lock. Refer to *Operating the Swath Compressor Lock, page 193*.

Operating the Swath Compressor Lock

The swath compressor lock is located on the left side of the swath compressor frame. When engaged, the lock prevents the forming shield from lowering.

Turn lock handle (A) clockwise to engage the swath compressor lock under the following conditions:

- The swath compressor is not in use
- · The windrower is being serviced
- · The windrower is in engine-forward mode

Turn handle (A) counterclockwise to disengage the lock before operating the swath compressor.

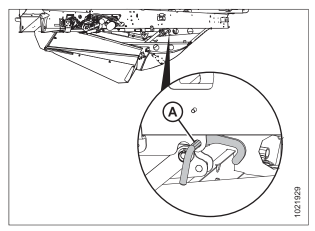


Figure 4.186: Swath Compressor Lock

4.6.9 One-Touch-Return

One-Touch-Return allows you to choose and apply three presets to the A, B, and C keys (A) on the ground speed lever (GSL).

One-Touch-Return presets can be set to control variables such as height, tilt, reel position, and speeds. Refer to *One-Touch-Return Buttons (A, B, C)*, page 75.



Figure 4.187: GSL

4.6.10 Adjusting Header Raise and Lower Rates

To adjust header raise and lower rates, follow these steps:

- 1. On the Harvest Performance Tracker (HPT) press soft key 5 (A) to display the Header Lower/Raise menu.
- 2. Use the HPT scroll knob (B) or the ground speed lever (GSL) scroll wheel (not shown) to place the red cursor over the SETTINGS icon (C).
- 3. Press the HPT scroll knob (B) or the GSL SELECT button (not shown) to select the SETTINGS icon (C).

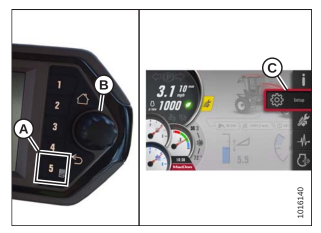


Figure 4.188: Opening the Main Menu

- Use the HPT scroll knob or the GSL scroll wheel to move the red cursor to the HEADER SETTINGS icon (A).
- 5. Press the HPT scroll knob or GSL SELECT button to display the SET-UP HEADER menu list.

NOTE:

The F4 shortcut button on the operator's console also will display the SET-UP HEADER menu list.

6. Scroll to the HEADER LOWER/RAISE menu item (B), and press SELECT. A menu for adjusting header lower/raise rates opens with the last header setting as the default starting point.

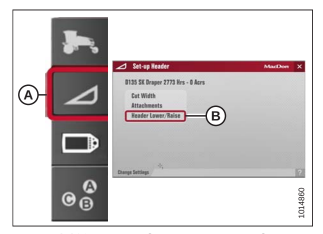
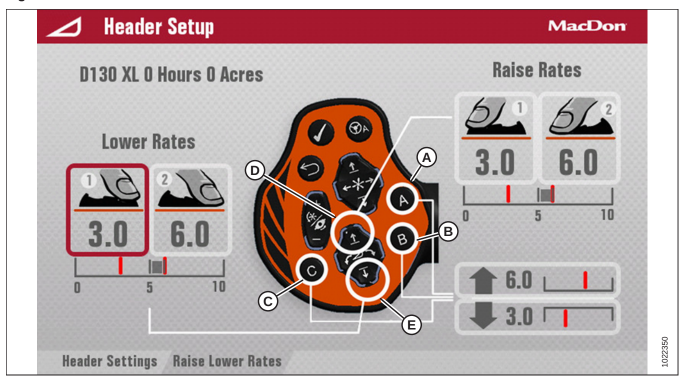


Figure 4.189: Header Settings Icon and Set-Up Header Menu List

Figure 4.190: Header Raise and Lower Rates



7. The header lift/lower rate is adjustable in two stages. A half button press adjusts stage one: the slow rate, and a full button press adjusts stage two: the fast rate.

Scroll through the RAISE FIRST/RAISE SECOND and LOWER FIRST/LOWER SECOND menu selections, and program the following GSL buttons:

- HEADER RAISE (D): half press adjusts first (slow rate) stage, full press adjusts second (fast rate) stage
- HEADER LOWER (E): half press adjusts first (slow rate) stage, full press adjusts second (fast rate) stage
- ONE-TOUCH-RETURN buttons (A), (B), and (C): trigger header raise or lower presets.

4.7 Operating with D1X or D1XL Series Draper Header

The M1240 Windrower can be factory-configured for any of the headers available from MacDon. If your windrower requires any conversion kits, contact your MacDon Dealer for details. Refer to 6 *Options and Attachments, page* 369.

For attachment instructions, refer to Attaching a D1X or D1XL Series Header, page 155.

4.7.1 Header Position

Refer to 4.6 Operating with a Header, page 179 for procedures for controlling header height, header tilt, and float.

4.7.2 Adjusting Reel Fore-Aft Position

The reel fore-aft position can be adjusted with the multifunction switches on the ground speed lever (GSL).

Press and hold the switch for the desired movement, FORWARD (A) or AFT (B).

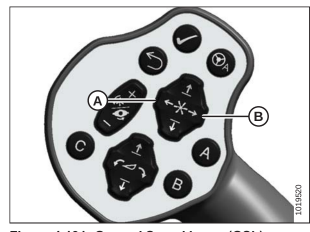


Figure 4.191: Ground Speed Lever (GSL)

4.7.3 Adjusting Reel Height

Press and hold the switch for the desired movement of the reel, UP (A) or DOWN (B).

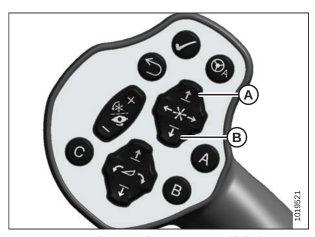


Figure 4.192: Ground Speed Lever (GSL)

4.7.4 Leveling the Header

The windrower lift linkages are factory-set to provide the proper header level, and should not normally require adjustment. If leveling is required, follow these steps:



DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

- 1. Press rotary scroll knob (A) on Harvest Performance Tracker (HPT) to display the QuickMenu system.
- 2. Rotate scroll knob (A) to highlight the header float symbol (B) and press scroll knob to select. The SET-UP FLOAT page displays.



Figure 4.193: HPT Display

3. Press soft key 3 (A) to remove float.



Figure 4.194: HPT Display

- 4. Park the windrower on level ground.
- Press the header raise button (A) on the ground speed lever (GSL). When the header reaches maximum height, continue to hold the header raise button momentarily to allow the lift cylinders to rephase.



Figure 4.195: GSL

- 6. Lower the header to approximately 150 mm (6 in.) off the ground.
- 7. Ensure that member (A) is against link (B).
- 8. Stop the engine and remove the key from the ignition.
- 9. Measure the distance to the ground at both ends of the header to determine if the header is level.

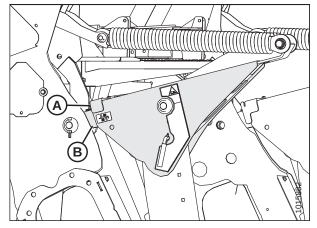


Figure 4.196: Lift Linkage



CAUTION

Check to be sure all bystanders have cleared the area.

- If adjustment is necessary, start engine and resume float. Lower the header onto the ground until member (A) lifts away from the link (B) on both sides.
- 11. Turn off the engine and remove the key.

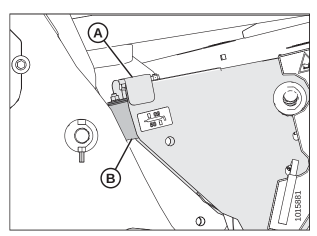


Figure 4.197: Lift Linkage

- 12. On the side that is higher, remove nut, washer, and bolt (A) that attaches shims (B) to the linkage.
- 13. Remove one or both of the shims (B) and reinstall the hardware (A).



CAUTION

Check to be sure all bystanders have cleared the area.

- 14. Repeat Steps *5, page 198* to *9, page 198* to rephase the cylinders and check the header level.
- 15. If additional adjustment is required, repeat Steps 10, page 198 to 13, page 199, and install one of the removed shims on the opposite linkage.

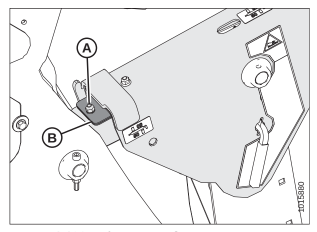


Figure 4.198: Lift Linkage Shims

16. Reset the header float. Refer to Setting the Float, page 181.

NOTE:

Additional shims are available from your Dealer.

4.7.5 Adjusting Reel Speed

Reel speed is displayed in either rpm, mph, or km/h (depending on the global units selection). The default reel speed is 60 rpm and can be set to auto or manual mode.

- MANUAL mode: Reel speed is set and is maintained regardless of ground speed. Refer to Setting Reel Speed in Manual Mode, page 201.
- AUTO mode: Minimum reel speed and operating reel speed differential relative to ground speed are set, and reel speed is maintained relative to ground speed. Refer to Setting Reel Speed in Auto Mode, page 199.

NOTE:

Both speed modes work with the One-Touch-Return feature. For example, button A on the GSL can be set for MANUAL mode and button B can be set for AUTO mode. Refer to *One-Touch-Return Buttons (A, B, C)*, page 75.

Setting Reel Speed in Auto Mode

This adjustment requires the header to be in operation.

1. If RUN SCREEN 1 is not already displayed, press soft key 1 (A) on the Harvest Performance Tracker (HPT) to display draper RUN SCREEN 1.



Figure 4.199: Header Run Screen 1

2. Press the scroll knob (A) on the Harvest Performance Tracker (HPT) or the SELECT button (B) on the ground speed lever (GSL) to display the QuickMenu system.

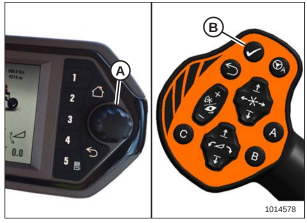


Figure 4.200: HPT Scroll Knob and GSL **Select Button**

- 3500 2300 4000
- 3. Turn knob to scroll to REEL setting (A) on the QuickMenu, and press knob to select it. The next page opens.

Figure 4.201: Header QuickMenu

- 4. Scroll to mode field (A) and select it.
- 5. Scroll in pop-up window to AUTO and select it.

NOTE:

In AUTO mode, the speed is displayed in km/h or MPH (B) which cannot be changed.

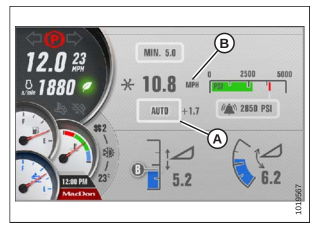


Figure 4.202: Draper Header Reel Page

- 6. Scroll to and select the MINIMUM REEL SPEED setting (A) (this setting is grayed out in manual mode).
- 7. Turn scroll knob to adjust reel minimum speed to 1.6–8 km/h (1–5 mph) with 5 km/h (3.0 mph) as the default. Press knob to select desired setting.
- 8. Scroll to INDEX value (C) and select it.
- 9. Turn scroll knob to set index value. The index range is +/- 8 km/h (5 mph) (zero, that is equal to ground speed, is the default). Press knob to select desired setting.

NOTE:

The reel operates at reel minimum speed when the ground speed is less than the set minimum speed. Minimum reel speed is displayed (A) and MIN will replace the AUTO +1.7 (B).

Setting Reel Speed in Manual Mode

This adjustment requires the header to be in operation.

 If RUN SCREEN 1 is not already displayed, press soft key 1 (A) on the Harvest Performance Tracker (HPT) to display draper RUN SCREEN 1.

Press the scroll knob (A) or the SELECT button (B) on the ground speed lever (GSL) to display the QUICKMENU PAGE.

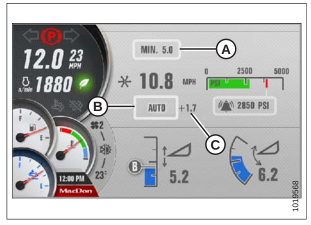


Figure 4.203: Draper Header Reel Page



Figure 4.204: Header Run Screen 1



Figure 4.205: HPT and GSL

3. Turn knob to scroll to REEL setting (A) on QuickMenu, and press knob to select it. The next page opens.

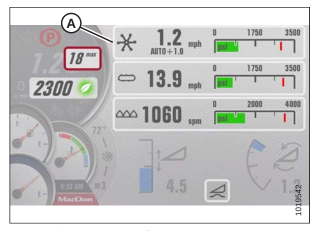


Figure 4.206: Header QuickMenu

- 4. Turn scroll knob to mode window (A) and select it.
- 5. Scroll in pop-up window to MANUAL and select it.
- 6. Scroll to units (B) and select desired unit (RPM, MPH, or km/h).
- 7. Proceed to next step to adjust reel speed (C).



Figure 4.207: Draper Header Reel Page

8. Use reel speed switches (A) on GSL to set reel speed. The desired speed increases 1 rpm (0.1 mph or 0.2 km/h if in mph/km/h) per momentary press, or continuous scrolling if switch is pressed and held.

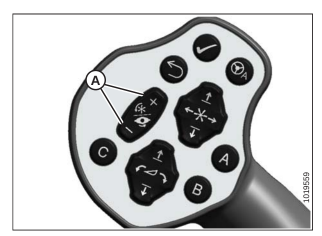


Figure 4.208: GSL

Adjusting Reel Alarm Pressure

Adjusting the reel alarm allows the operator to set an alert to inform them that the reel is operating at a desired pressure. A lower setting will cause the alarm to be set off more often. While a higher setting will allow the alarm to be set of less frequently. This adjustment requires the header to be in operation.

 If RUN SCREEN 1 is not already displayed, press soft key 1 (A) on the Harvest Performance Tracker (HPT) to display draper RUN SCREEN 1.



Figure 4.209: Header Run Screen 1

2. Press the scroll knob (A) on the Harvest Performance Tracker (HPT) or the SELECT button (B) on the ground speed lever (GSL) to display the QuickMenu system.

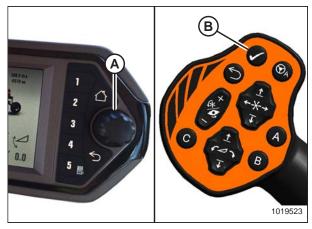


Figure 4.210: HPT Scroll Knob and GSL Select Button

3. Turn knob to scroll to REEL setting (A) on QuickMenu, and press knob to select it. The next page opens.

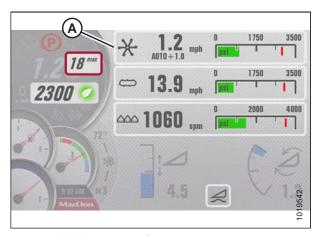


Figure 4.211: Header QuickMenu

- 4. Turn scroll knob to highlight reel pressure ALARM (A), and press knob to select it.
- Turn knob to change the ALARM setpoint in window (A). Scrolling past the highest setting turns the alarm off. When the alarm point is off, the digital value is replaced with three dashed lines.
- 6. Adjust reel alarm pressure setpoint to desired value, and press knob to select it. Factory setting is 19,995 kpa (2900 psi).



Figure 4.212: Draper Header Reel Page

4.7.6 Adjusting Draper Speed

Draper speed is displayed in mph or km/h (depending on the global units selection). The default reel speed is rpm and can be set to auto or manual mode.

- MANUAL mode: Draper speed is manually set and is maintained independently of ground speed. Refer to Setting Draper Speed in Manual Mode, page 206.
- AUTO mode: Draper speed is maintained relative to ground speed. Refer to Setting Draper Speed in Auto Mode, page 204.

NOTE:

Both speed modes work with the One-Touch-Return feature. For example, button A on the GSL can be set for MANUAL mode and button B can be set for AUTO mode. Refer to *One-Touch-Return Buttons (A, B, C), page 75.*

Setting Draper Speed in Auto Mode

This adjustment requires the header to be in operation.

 If RUN SCREEN 1 is not already displayed, press soft key 1 (A) on the Harvest Performance Tracker (HPT) to display draper RUN SCREEN 1.



Figure 4.213: Header Run Screen 1

2. Press the scroll knob (A) on the Harvest Performance Tracker (HPT) or the SELECT button (B) on the ground speed lever (GSL) while in any run screen to display the QuickMenu system.

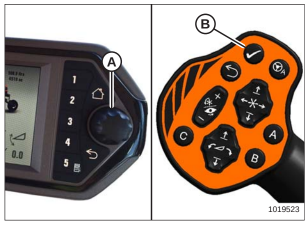


Figure 4.214: HPT Scroll Knob and GSL Select Button

Figure 4.215: Header QuickMenu

- 4. Scroll to mode window (A) and select it.
- 5. Scroll in pop-up window to AUTO and select it.

NOTE:

In AUTO mode, the speed is displayed in km/h or MPH (B) which cannot be changed.



Figure 4.216: Draper Header Draper Page

- 6. Scroll to and select the MINIMUM DRAPER SPEED setting (A) (this setting is grayed out in manual mode).
- 7. Turn scroll knob to adjust draper minimum speed to 1.6–8 km/h (1–5 mph) with 5 km/h (3.0 mph) as the default). Press knob to select desired setting.
- 8. Scroll to INDEX value (C) and select it.
- 9. Turn scroll knob to set index value. The index range is +/- 8 km/h (5 mph) (zero, i.e. equal to ground speed, is the default). Press knob to select desired setting.

NOTE:

The draper operates at MINIMUM SPEED when the ground speed + the reel index value is less than the set minimum speed. Minimum reel speed is displayed (A) and MIN will replace the AUTO +1.7 (B).

Setting Draper Speed in Manual Mode

 If RUN SCREEN 1 is not already displayed, press soft key 1 (A) on the Harvest Performance Tracker (HPT) to display draper RUN SCREEN 1.

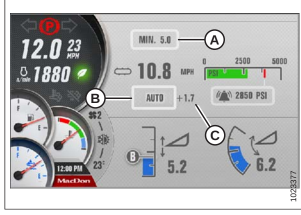


Figure 4.217: Draper Header Draper Page



Figure 4.218: Header Run Screen 1



Figure 4.219: HPT Scroll Knob and GSL Select Button

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3. Turn knob to scroll to DRAPER setting (A) on QuickMenu, and press knob to select it. The next page opens.



Figure 4.220: Draper Header QuickMenu

- 4. Turn scroll knob to mode window (A) and select it.
- 5. Scroll in the pop-up window to MANUAL and select it.



Figure 4.221: Draper Header Draper Page

- 6. Set draper speed with console controls as follows:
 - a. Press and quickly release DRAPER SPEED switch (A) to increase draper speed in 0.2 km/h (0.1 mph) intervals.
 - b. Press and hold DRAPER SPEED switch (A) to increase draper speed in 2 km/h (1 mph) intervals.
 - c. Similarly decrease draper speed with switch (B).

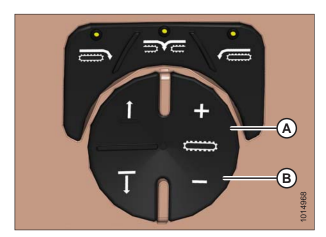


Figure 4.222: Operator's Console Draper Controls

Adjusting Draper Alarm Pressure

Adjusting the draper alarm allows the operator to set an alert to inform them that the draper is operating at a desired pressure. A lower setting will cause the alarm to be set off more often. While a higher setting will allow the alarm to be set of less frequently. This adjustment requires the header to be in operation.

 If RUN SCREEN 1 is not already displayed, press soft key 1 (A) on the Harvest Performance Tracker (HPT) to display draper RUN SCREEN 1.



Figure 4.223: Header Run Screen 1

2. Press the scroll knob (A) on the Harvest Performance Tracker (HPT) or the SELECT button (B) on the ground speed lever (GSL) to display the QuickMenu page.

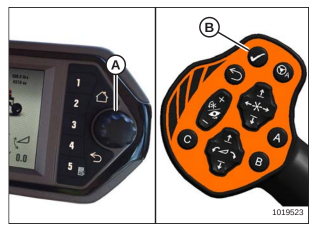


Figure 4.224: HPT Scroll Knob and GSL Select Button

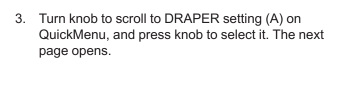




Figure 4.225: Draper Header QuickMenu

- 4. Scroll to the DEFAULT DRAPER ALARM PRESSURE (A), and select it.
- 5. Change the alarm setpoint by scrolling. Scrolling past the highest setting turns off the alarm. When the alarm point is off, the digital value is replaced with three dashed lines.
- 6. Adjust draper alarm pressure setpoint to desired value, and press knob to select it. Factory setting is 19,995 kpa (2900 psi).



Figure 4.226: Draper Header Draper Page

Draper Slip Warning

If the left or right draper idler roller begins to slip, a warning tone will sound and one of the following messages (A) will appear on the Harvest Performance Tracker (HPT) screen:

- · Left draper slipping. Disengage header.
- · Right draper slipping. Disengage header.

The Operator cannot cancel the message.

NOTE:

A slipping draper can severely damage the draper belts. Slippage is typically caused by debris inside the draper.

NOTE:

A draper slip sensor failure will disable the sensor and a fault will appear on the Harvest Performance Tracker (HPT) screen. Contact your MacDon Dealer for service.

NOTE:

Draper slip warning is disabled when a double draper drive kit is installed.



Figure 4.227: Draper Slip Warning

4.7.7 Knife Speed

The ideal cutting speed of the knife should achieve a clean cut. Crop types and conditions usually influence the knife and forward speeds.

Table 4.3 Knife Speed

Header Description		Knife Speed				
Туре	Size (feet)	Minimum		Maximum		
		rpm⁵	spm ⁶	rpm⁵	spm ⁶	
Draper with double knife	15	750	1500	950	1900	
	20	700	1400	850	1700	
	25	700	1400	850	1700	
	30	600	1200	800	1600	
	35	600	1200	700	1400	
	40	550	1100	700	1400	
	45	550	1100	700	1400	

When the header is first attached to the windrower, the Harvest Performance Tracker (HPT) receives a code from the header that determines the knife speed range and the minimum speed.

The desired speed can be programmed and stored in the HPT so the knife will operate at the original set-point after the header is detached and reattached to the windrower.

Refer to the header operator's manual for the suggested knife speed for a variety of crops and conditions.

NOTE:

The knife speed cannot be programmed outside the range specified for each header.

^{5.} Revolutions per minute is the speed of knife drive box pulley

^{6.} Strokes per minute of knife (rpm x 2)

Setting Knife Speed

Knife speed is displayed in strokes per minute (spm).



CAUTION

Check to be sure all bystanders have cleared the area.

1. If RUN SCREEN 1 is not already displayed, press soft key 1 (A) on the Harvest Performance Tracker (HPT) to display draper RUN SCREEN 1.



Figure 4.228: Header Run Screen 1

2. Press the scroll knob (A) on the HPT or the SELECT button (B) on the ground speed lever (GSL) to display the QuickMenu page.

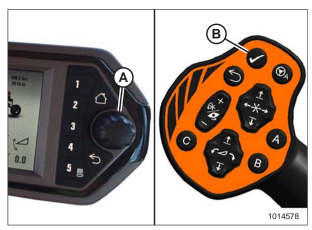


Figure 4.229: HPT Scroll Knob and GSL Select Button

3. Scroll to the KNIFE setting (A) on the QuickMenu page, and select it.



Figure 4.230: Draper Header QuickMenu

- 4. Scroll to and select the KNIFE SPEED setting (A).
- Adjust knife speed using the HPT scroll knob.
- 6. Press the knob to select.



Figure 4.231: Setting Knife Speed

Adjusting Knife Alarm Pressure – Draper Header

Adjusting the knife alarm allows the operator to set an alert to inform them that the knife is operating at a desired pressure. A lower setting will cause the alarm to be set off more often. While a higher setting will allow the alarm to be set of less frequently. This adjustment requires the header to be in operation.

 If RUN SCREEN 1 is not already displayed, press soft key 1 (A) on the Harvest Performance Tracker (HPT) to display draper RUN SCREEN 1.



Figure 4.232: Header Run Screen 1

2. Press the scroll knob (A) on the HPT, or the SELECT button (B) on the ground speed lever (GSL) to display the QuickMenu page.

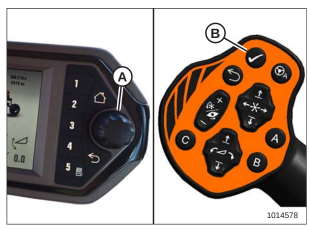


Figure 4.233: HPT Scroll Knob and GSL Select Button

3. Turn knob to scroll to the KNIFE setting (A) on the QuickMenu page, and press knob to select it.



Figure 4.234: Draper Header QuickMenu

- 4. Scroll to and select the knife alarm pressure setting (A).
- 5. Turn knob to change the ALARM setpoint in window (A). Scrolling past the highest setting turns the alarm off. When the alarm point is off, the digital value is replaced with three dashed lines.
- 6. Adjust knife alarm pressure setpoint to desired value, and press knob to select it. Factory setting is 23,442 kpa (3400 psi).

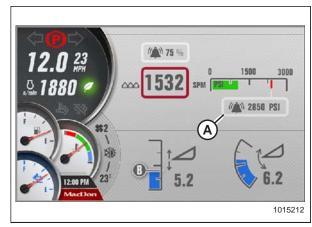


Figure 4.235: Adjusting Knife Alarm Pressure

Adjusting Knife Speed Alarm

Adjusting the knife alarm allows the operator to set an alert to inform them that the reel is operating at a desired speed. A lower setting will cause the alarm to be set off more often. While a higher setting will allow the alarm to be set of less frequently. This adjustment requires the header to be in operation.

 If RUN SCREEN 1 is not already displayed, press soft key 1 (A) on the Harvest Performance Tracker (HPT) to display draper RUN SCREEN 1.



Figure 4.236: Header Run Screen 1

2. Press the scroll knob (A) on the HPT or the SELECT button (B) on the ground speed lever (GSL) to display the QuickMenu system.

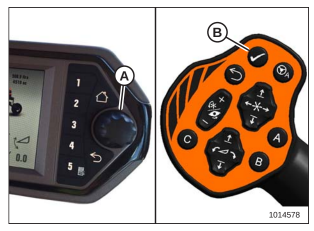


Figure 4.237: HPT Scroll Knob and GSL Select Button

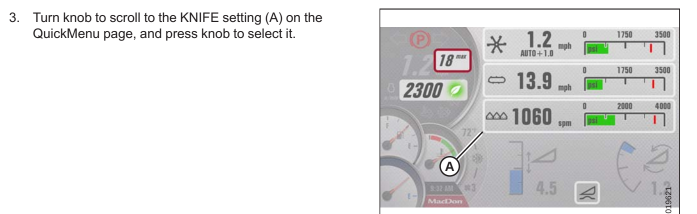


Figure 4.238: Draper Header QuickMenu

- 4. Scroll to and select the KNIFE SPEED ALARM setting (A).
- Turn scroll knob to adjust knife speed alarm as desired. Default is 70% and minimum value is 50%. For example, at a setting of 75%, an alarm will sound when knife speed decreases to 75% of preset knife speed due to overload.



Figure 4.239: Adjusting Knife Speed Alarm

4.7.8 Deck Shift Control

When connected to a draper header with the deck shift option, hydraulic deck shift control allows you to select the deck position and draper rotation of the header from the operator's station. Deck shift allows you to select crop delivery from the left side, center, or right side of the header.

Deck Shift



CAUTION

Check to be sure all bystanders have cleared the area.

Shift decks as follows:

 Engage header by pushing and holding the HEADER ENGAGE switch (A) down, and pulling up on collar (B).



Figure 4.240: Header Engage Switch

2. Push the HEADER DECK SHIFT switch to the desired delivery position. Deck(s) will move and direction of drapers will change accordingly.

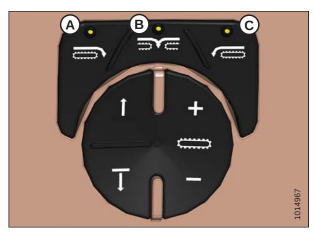


Figure 4.241: Header Deck Shift Switches

A - Right-Side Delivery C - Left-Side Delivery

B - Center Delivery

Setting Float Options with Deck Shift

Header float should be set for each deck position. To program a float setting for each of the deck shift positions, follow these steps:



CAUTION

Check to be sure all bystanders have cleared the area.

Start the engine, and use the HEADER TILT switches

 (A) and (B) on the ground speed lever (GSL) to set header tilt to the MID-RANGE position.

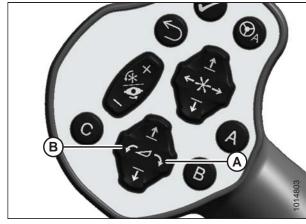


Figure 4.242: GSL

2. Engage header by pushing and holding the HEADER ENGAGE switch (A) down, and pulling up on the collar (B).

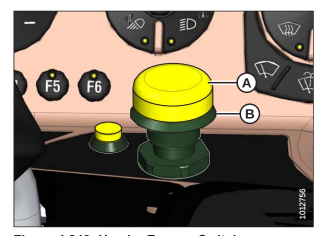


Figure 4.243: Header Engage Switch

- 3. Select one of the following deck positions using the DECK SHIFT switches on the operator's console:
 - Right-side delivery (A)
 - Center delivery (B)
 - Left-side delivery (C)

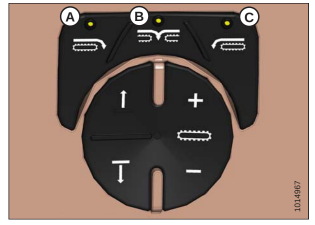


Figure 4.244: Header Deck Shift Switches

- 4. After deck(s) have stopped moving, disengage header with HEADER ENGAGE switch (A).
- 5. Refer to *Setting the Float, page 181* to adjust the float setting for the selected deck position.
- 6. Repeat steps for the other deck positions.



Figure 4.245: Header Engage Switch

4.7.9 Draper Header Run Screens

Two draper header specific run screens are viewable when operating the windrower with a draper header attached. The screens are accessed by pressing the applicable soft keys on the Harvest Performance Tracker (HPT).

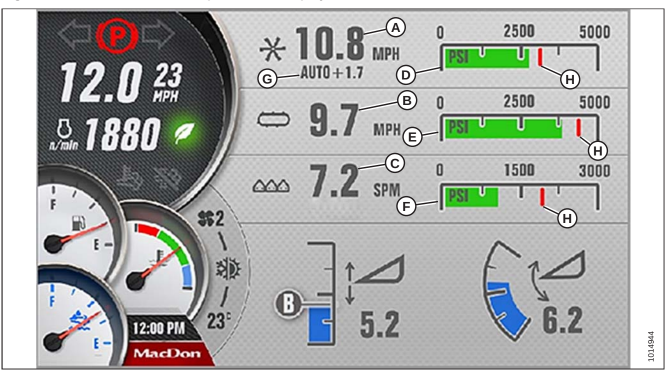
- 1. Press soft key 1 (A) to access RUN SCREEN 1.
- 2. Press soft key 2 (B) to access RUN SCREEN 2.



Figure 4.246: Harvest Performance Tracker

Run Screen 1

Figure 4.247: Run Screen 1 – Draper Header Display



A - Reel Speed

D - Reel Pressure

G - Indexing

B - Draper Speed

E - Draper Pressure

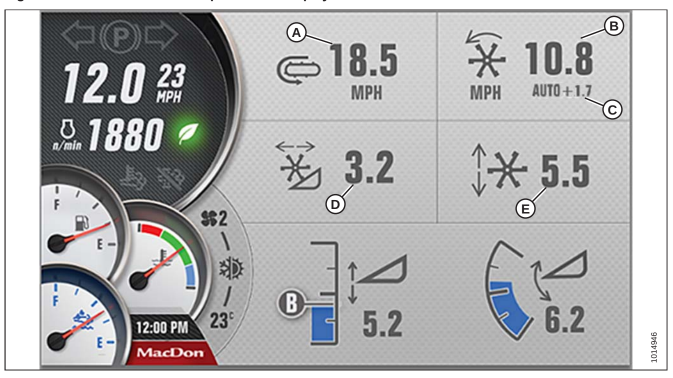
H - Alarm Point

C - Knife Speed

F - Knife Pressure

Run Screen 2

Figure 4.248: Run Screen 2 – Draper Header Display



A - Draper Speed

B - Reel Speed

C - Indexing

D - Reel Fore-Aft Position

E - Reel Height

4.8 Operating with an A40 DX Auger Header

The M1240 is factory-equipped to run an A40 DX Auger Header.

For attachment instructions, refer to Attaching an A40 DX Auger Header, page 143.

4.8.1 Adjusting Reel Speed

Reel speed is displayed in either rpm, mph, or km/h (depending on the global units selection). The default reel speed is 60 rpm and can be set to auto or manual mode:

- MANUAL mode: Reel speed is set and is maintained regardless of ground speed. Refer to Setting Reel Speed in Manual Mode, page 223.
- AUTO mode: Minimum reel speed and operating reel speed differential relative to ground speed are set, and reel speed is maintained relative to ground speed. Refer to Setting Reel Speed in Auto Mode, page 221.

Setting Reel Speed in Auto Mode

This adjustment requires the header to be in operation.

1. If RUN SCREEN 1 is not already displayed, press soft key 1 (A) on the Harvest Performance Tracker (HPT) to display auger RUN SCREEN 1.



Figure 4.249: Header Run Screen 1

2. Press the scroll knob (A) on the Harvest Performance Tracker (HPT) or the SELECT button (B) on the ground speed lever (GSL) to display the QuickMenu system.

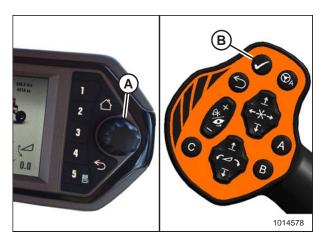


Figure 4.250: HPT Scroll Knob and GSL Select Button

3. Turn knob to scroll to REEL setting (A) on QuickMenu, and press knob to select it. The next page opens.

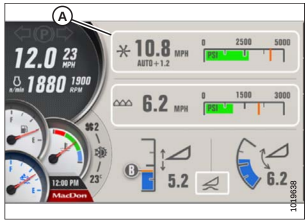


Figure 4.251: Header QuickMenu Screen

- 4. Scroll to mode window (A) and select it.
- 5. Scroll to AUTO in the pop-up window, and select it.

NOTE:

In AUTO mode, the speed is displayed in km/h or MPH (B) which cannot be changed.

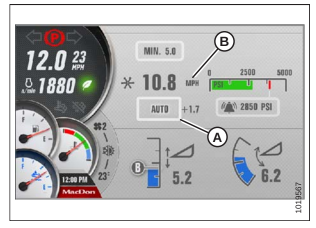
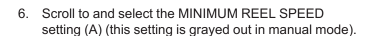


Figure 4.252: Draper Header Reel Screen



- 7. Turn scroll knob to adjust minimum reel speed between 0–8 km/h (5 mph). Press knob to select desired setting.
- 8. Scroll to INDEX value (C) and select it.
- 9. Turn scroll knob to set index value. The index range is +/- 8 km/h (5 mph) (zero, i.e. equal to ground speed, is the default). Press knob to select desired setting.

NOTE:

The reel operates at reel minimum speed when the ground speed is less than the set minimum speed. Minimum reel speed is displayed (A) and MIN will replace the AUTO +1.7 (B).

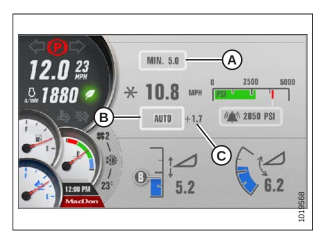


Figure 4.253: Auger Header Reel Screen

Setting Reel Speed in Manual Mode

This adjustment requires the header to be in operation.

 If RUN SCREEN 1 is not already displayed, press soft key 1 (A) on the Harvest Performance Tracker (HPT) to display auger RUN SCREEN 1.



Figure 4.254: Header Run Screen 1

2. Press the scroll knob (A) on the Harvest Performance Tracker (HPT) or the SELECT button (B) on the ground speed lever (GSL) to display the QuickMenu system.

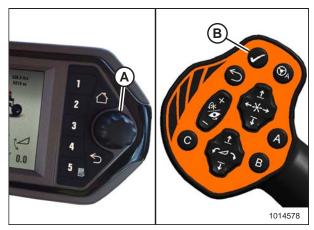


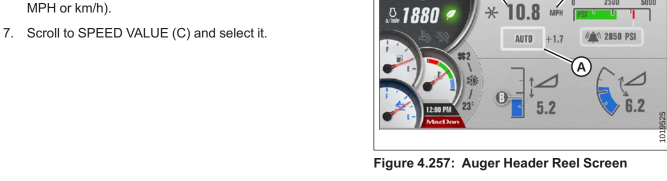
Figure 4.255: HPT Scroll Knob and GSL Select Button

3. Turn knob to scroll to REEL setting (A) on QuickMenu, and press knob to select it. The next screen opens.



Figure 4.256: Header QuickMenu Screen

- 4. Scroll to mode window (A) and select it.
- Scroll in pop-up window to MANUAL and select it.
- Scroll to UNITS (B) and select desired unit (i.e., RPM, MPH or km/h).



8. Use REEL SPEED switches (A) on GSL to set reel speed. The desired speed increases 1 rpm (0.1 mph or 0.2 km/h if in mph/km/h) per momentary press, or continuous scrolling if switch is pressed and held.



MIN. 5.0

Figure 4.258: GSL

Adjusting the Reel/Auger Alarm Pressure

Adjusting the reel/auger alarm allows the operator to set an alert to inform them that the reel is operating at a desired pressure. A lower setting will cause the alarm to be set off more often. While a higher setting will allow the alarm to be set of less frequently. This adjustment requires the header to be in operation.

1. If RUN SCREEN 1 is not already displayed, press soft key 1 (A) on the Harvest Performance Tracker (HPT) to display auger RUN SCREEN 1.



Figure 4.259: Header Run Screen 1

2. Press the scroll knob (A) on the Harvest Performance Tracker (HPT) or the SELECT button (B) on the ground speed lever (GSL) to display the QuickMenu system.

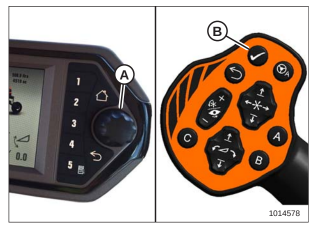


Figure 4.260: HPT Scroll Knob and GSL Select Button

3. Turn knob to scroll to REEL setting (A) on QuickMenu, and press knob to select it. The next screen opens.

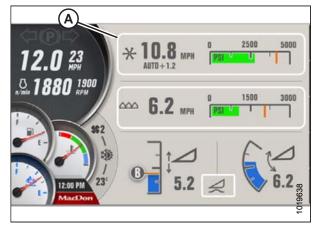


Figure 4.261: Header QuickMenu Screen

5. Turn knob to change the ALARM setpoint in window (A). Scrolling past the highest setting turns off alarm. When the alarm point is off, the digital value is replaced with three dashed lines.

4. Turn scroll knob to highlight reel pressure ALARM (A),

and press knob to select it.

6. Adjust reel alarm pressure setpoint to desired value, and press knob to select it. Factory setting is 19,995 kpa (2900 psi).



Figure 4.262: Setting Reel Alarm Pressure

4.8.2 Knife Speed

The ideal cutting speed of the knife should achieve a clean cut. Crop types and conditions usually influence the knife and forward speeds.

Table 4.4 Knife Speed Table

Header Description		Knife Speed				
Туре	Size (ft.)	Minimum		Maximum		
		rpm ⁷	spm ⁸	rpm ⁷	spm ⁸	
Grass seed	All	700	1400	975	1950	
Auger A40 DX	All	700	1400	975	1950	

When the header is first attached to the windrower, the Harvest Performance Tracker (HPT) receives a code from the header that determines the knife speed range and the minimum speed.

The desired speed can be programmed and stored in the HPT so the knife will operate at the original set-point after the header is detached and reattached to the windrower.

Refer to the header operator's manual for the suggested knife speed for a variety of crops and conditions.

NOTE:

The knife speed cannot be programmed outside the range specified for each header.

Setting Knife Speed

This adjustment requires the header to be in operation.



CAUTION

Check to be sure all bystanders have cleared the area.

 If RUN SCREEN 1 is not already displayed, press soft key 1 (A) on the Harvest Performance Tracker (HPT) to display draper RUN SCREEN 1.



Figure 4.263: Auger Header Run Screen 1

^{7.} Revolutions per minute is the speed of knife drive box pulley

^{8.} Strokes per minute of knife (rpm x 2)

2. Press the scroll knob (A) on the Harvest Performance Tracker (HPT) or the SELECT button (B) on the ground speed lever (GSL) to display the QuickMenu system.

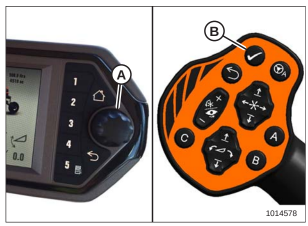


Figure 4.264: HPT Scroll Knob and GSL Select Button

3. Scroll to the KNIFE setting (A) on the QuickMenu screen, and select it.

** 10.8 mph | 1750 | 3500 |

** 10.00 spm | 1800 | 1000 spm | 1000

Figure 4.265: Auger Header QuickMenu Screen

- 4. Scroll to and select the KNIFE SPEED setting (A), displayed in strokes per minute.
- 5. Adjust knife speed using the HPT scroll knob.
- 6. Press knob to select.



Figure 4.266: Knife Screen

Adjusting Knife Alarm Pressure – Auger Header

Adjusting the knife alarm allows the operator to set an alert to inform them that the knife is operating at a desired pressure. A lower setting will cause the alarm to be set off more often. While a higher setting will allow the alarm to be set of less frequently. This adjustment requires the header to be in operation.

 If RUN SCREEN 1 is not already displayed, press soft key 1 (A) on the Harvest Performance Tracker (HPT) to display auger RUN SCREEN 1.



Figure 4.267: Header Run Screen 1

2. Press the scroll knob (A) on the Harvest Performance Tracker (HPT) or the SELECT button (B) on the ground speed lever (GSL) to display the QuickMenu system.

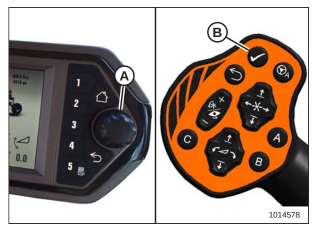


Figure 4.268: HPT Scroll Knob and GSL Select Button

- Scroll to and select the KNIFE ALARM PRESSURE setting (A).
- 4. Turn knob to change the ALARM setpoint in window (A). Scrolling past the highest setting turns the alarm off. When the alarm point is off, the digital value is replaced with three dashed lines.
- 5. Adjust reel alarm pressure setpoint to desired value, and press knob to select it. Factory setting is 24,821 kPa (3600 psi).



Figure 4.269: Knife Screen

Adjusting Knife Speed Alarm

This adjustment requires the header to be in operation.

 If RUN SCREEN 1 is not already displayed, press soft key 1 (A) on the Harvest Performance Tracker (HPT) to display draper RUN SCREEN 1.



Figure 4.270: Header Run Screen 1

2. Press the scroll knob (A) on the Harvest Performance Tracker (HPT) or the SELECT button (B) on the ground speed lever (GSL) to display the QuickMenu system.

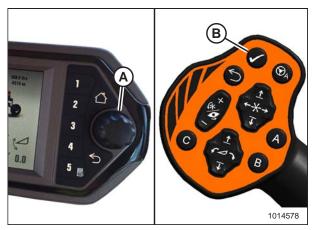


Figure 4.271: HPT Scroll Knob and GSL Select Button

3. Scroll to the KNIFE setting (A) on the QuickMenu screen, and select it.

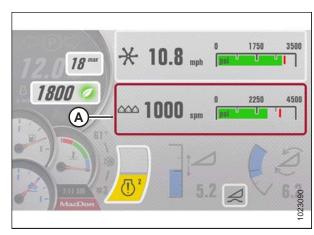


Figure 4.272: Auger Header QuickMenu Screen

- 4. Scroll to and select the KNIFE SPEED ALARM setting (A), displayed as a % of the preset knife speed.
- 5. Adjust knife speed alarm % as desired. Default is 70% and range is 50–90%.

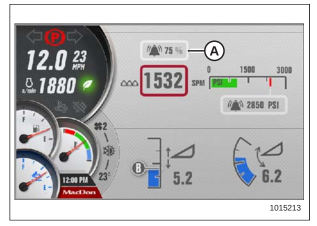


Figure 4.273: Knife Screen

4.8.3 Setting Float Options with Fixed Deck

When using an auger, the DECK SHIFT buttons can be used to store three different float settings. This is useful when cutting in varying ground conditions, or when having one side lighter is desirable (such as cutting along wheel tracks or irrigation borders).



CAUTION

Check to be sure all bystanders have cleared the area.

 Start the engine and use the HEADER TILT switches (A) and (B) on the ground speed lever (GSL) to set header tilt to the MID-RANGE position.

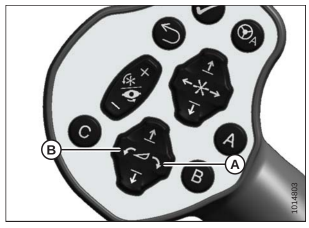


Figure 4.274: GSL

2. Engage header by pushing and holding the HEADER ENGAGE switch (A) down, and pulling up on collar (B).

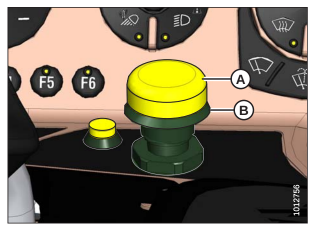


Figure 4.275: Header Engage Switch

- 3. Select one of the following deck positions using the DECK SHIFT switches on the operator's console:
 - Right-side delivery (A)
 - · Center delivery (B)
 - Left-side delivery (C)

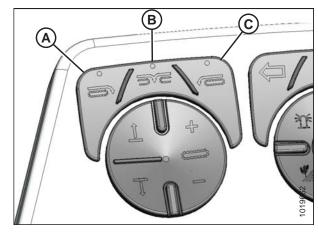


Figure 4.276: Header Deck Shift Switches

- 4. Disengage the header by pushing down on HEADER ENGAGE switch (A).
- 5. Adjust the float setting for the selected deck position. Refer to *Setting the Float, page 181*.
- 6. Repeat steps for the other deck positions.



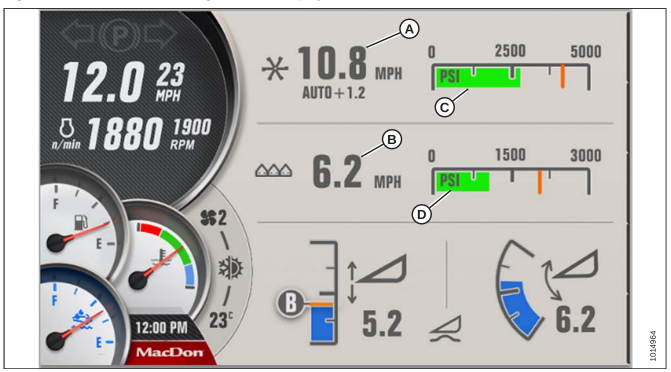
Figure 4.277: Header Engage Switch

4.8.4 Auger Header Run Screens

Two auger header specific run screens are viewable when operating windrower with an auger header attached. The screens are accessed by pressing the applicable soft keys on the Harvest Performance Tracker (HPT).

Run Screen 1

Figure 4.278: Run Screen 1 – Auger Header Display



A - Reel/Auger Speed

B - Knife Speed

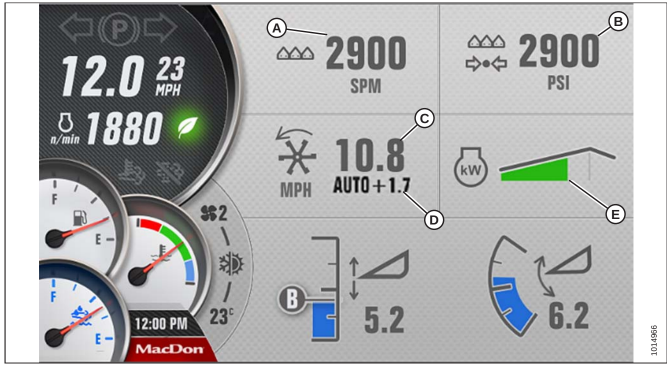
C - Reel/Auger Pressure

D - Knife Pressure

Revision A

Run Screen 2

Figure 4.279: Run Screen 2 – Auger Header Display



A - Knife Speed

B - Knife Pressure

C - Reel/Auger Speed

D - Engine Load

4.9 **Operating with an R85 Rotary Header**

4.9.1 **Setting Disc Speed**

This adjustment requires the header to be in operation.



CAUTION

Check to be sure all bystanders have cleared the area.

1. If RUN SCREEN 1 is not already displayed, press soft key 1 (A) on the Harvest Performance Tracker (HPT) to display RUN SCREEN 1.



Figure 4.280: Disc Header Run Screen 1

- 2. Press disc speed switch (A) on GSL to increase disc speed, or switch (B) to decrease speed.
- 3. Refer to screen in previous step for speed display.



Figure 4.281: GSL

4.9.2 Adjusting Disc Pressure Alarm

Adjusting the disc alarm allows the operator to set an alert to inform them that the discl is operating at a desired pressure. A lower setting will cause the alarm to be set off more often. While a higher setting will allow the alarm to be set of less frequently. This adjustment requires the header to be in operation.



CAUTION

Check to be sure all bystanders have cleared the area.

1. If RUN SCREEN 1 is not already displayed, press soft key 1 (A) on the Harvest Performance Tracker (HPT) to display draper RUN SCREEN 1.



Figure 4.282: Disc Header Run Screen 1

2. Press the scroll knob (A) on the Harvest Performance Tracker (HPT) or the SELECT button (B) on the ground speed lever (GSL) to display the QuickMenu system.

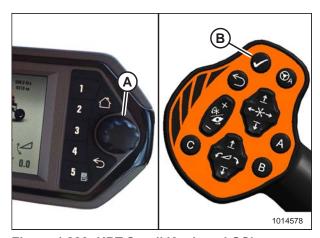


Figure 4.283: HPT Scroll Knob and GSL Select Button

3. Scroll to the DISC SPEED setting (A) on the QuickMenu screen, and select it.

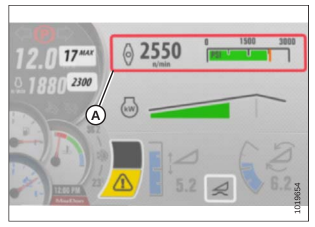


Figure 4.284: Disc Header QuickMenu Screen

- 4. Scroll to the DISC PRESSURE ALARM setting (C), and select it.
- 5. Scroll to the desired alarm set point or scroll past the highest setting to turn the alarm OFF. The digital value is replaced by three dashed lines, indicating that it is possible to adjust the alarm set point value.
- 6. Adjust disc alarm pressure set point to desired value. Factory setting is 31,026 kpa (4500 psi).



Figure 4.285: Disc Pressure Screen

4.9.3 Setting Float Options with Fixed Deck

When using an auger or rotary header, the DECK SHIFT buttons can be used to store three different float settings. This is useful when cutting in varying ground conditions, or when having one side lighter is desirable (such as cutting along wheel tracks or irrigation borders).



CAUTION

Check to be sure all bystanders have cleared the area.

1. Start the engine and use the HEADER TILT switches (A) and (B) on the ground speed lever (GSL) to set header tilt to the MID-RANGE position.

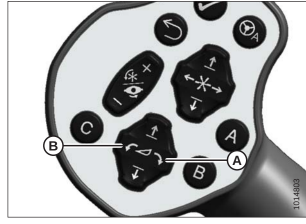


Figure 4.286: GSL

2. Engage header by pushing and holding the HEADER ENGAGE switch (A) down, and pulling up on collar (B).

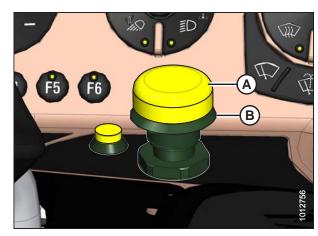


Figure 4.287: Header Engage Switch

OPERATION

- 3. Select one of the following deck positions using the DECK SHIFT switches on the operator's console:
 - Right-side delivery (A)
 - · Center delivery (B)
 - Left-side delivery (C)

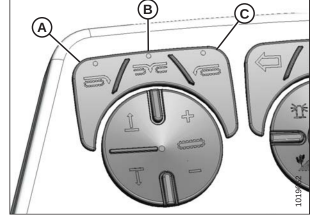


Figure 4.288: Header Deck Shift Switches

- 4. Disengage the header by pushing down on HEADER ENGAGE switch (A).
- 5. Adjust the float setting for the selected deck position. Refer to Setting the Float, page 181.
- 6. Repeat steps for the other deck positions.



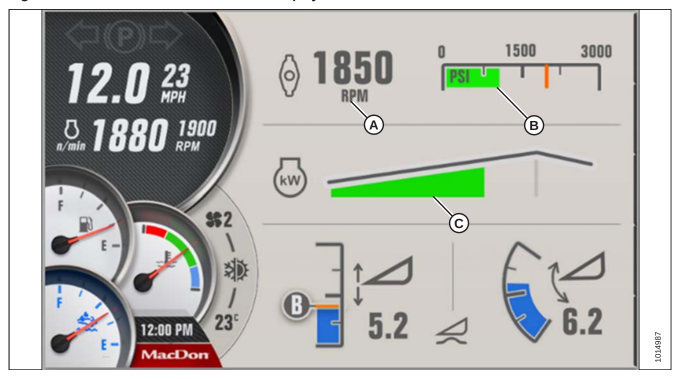
Figure 4.289: Header Engage Switch

4.9.4 Disc Header Run Screens

Two disc header specific run screens are viewable when operating windrower with an auger header attached. The screens are accessed by pressing the applicable soft keys on the Harvest Performance Tracker (HPT).

Run Screen 1

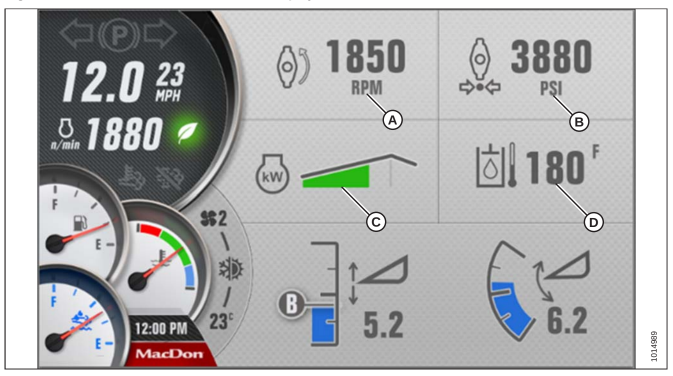
Figure 4.290: Run Screen 1 – Disc Header Display



A - Disc Speed B - Disc Pressure C - Engine Load Bar

Run Screen 2

Figure 4.291: Run Screen 2 – Disc Header Display



A - Disc RPM Digital

B - Disc Pressure Digital

C - Engine Load Bar

D - Hydraulic Oil Temperature

5 Maintenance and Servicing

The following section will guide you through the windrower's basic maintenance and service requirements.

5.1 Recommended Fuel, Fluids, and Lubricants

5.1.1 Storing Lubricants and Fluids

Your machine can only operate at top efficiency if clean fuel and lubricants are used.

- · Buy good quality, clean fuel from a reputable Dealer.
- Use clean containers to handle fuel and lubricants.
- · Store in an area protected from dust, moisture, and other contaminants.
- Avoid storing fuel over long periods of time. If you have a slow fuel turnover in the windrower or supply tank, add fuel conditioner and keep tank full to avoid condensation problems.
- Store fuel in a convenient place away from buildings.
- Diesel exhaust fluid (DEF) should be stored in a cool, dry, well ventilated area, out of direct sunlight, on lower shelf or on floor.
- DEF is corrosive to some metals and should only be stored in polyethylene, polypropylene, or stainless steel
 containers.
- DEF containers should be sealed to prevent contamination and the evaporation of water which will affect the specified water to urea ratio.
- · Diesel fuel should never be mixed with DEF.

NOTE:

DEF will degrade over time depending on temperature and exposure to sunlight. Shelf life specifications, as defined by ISO Spec 22241-3, are the minimum expectations for shelf life when stored at constant temperatures. If stored between 12 to 32°C (10 to 90 °F), shelf life will easily be one year. If the maximum temperature does not exceed approximately 24°C (75°F) for an extended period of time, the shelf life will be two years.

5.1.2 Fuel Specifications

Use only ultra low sulphur diesel (ULSD) from a reputable supplier. For most year-round service, No. 2 ULSD fuel meeting ASTM specification D975 Grade S15 will provide good performance.

If the vehicle is exposed to extreme cold (below -7°C [20°F]) or is required to operate at colder-than-normal conditions for prolonged periods, use climatized No. 2 diesel fuel, or dilute the No. 2 ULSD fuel with 50% No. 1 ULSD fuel. This will provide better protection from fuel gelling or wax-plugging of the fuel filters.

Table 5.1 Fuel Specification

Fuel	Specification	Sulphur (by weight)	Water and Sediment (by volume)	Cetane No. °C (°F)	Lubricity
ULSD Grade No. 2	ASTM D975	0.5% maximum	0.05% maximum	40 (104) minimum	520 Microns
ULSD Grade No. 1 and 2 mix ⁹	n/a	1% maximum 0.5% maximum preferred	0.1% maximum	45–55 (113–130) cold weather / high altitude	460 Microns

In extreme situations, when available fuels are of poor quality or problems exist which are peculiar to certain operations, additives can be used. However, the engine manufacturer recommends consultation with the fuel supplier or engine manufacturer before using fuel additives. Situations where additives are useful include:

- A cetane improver additive can be used with low cetane fuels.
- A wax crystal modifier can help with fuels with high cold filter plugging points (CFPP).
- · An anti-icer can help prevent ice formation in wet fuel during cold weather.
- An antioxidant or storage stability additive can help with fuel system deposits and poor storage stability.
- Diesel fuel conditioner can be used to increase the lubricity of fuels so that they meet the requirements given in Table 5.1, page 242. Diesel fuel conditioner is available from your Dealer.

5.1.3 Lubricants, Fluids, and System Capacities



CAUTION

To avoid injury or death, do NOT allow ANY machine fluids to enter the body.

Table 5.2 System Capacities

Lubricant/Fluid	Location	Description	Capacity
Diesel exhaust fluid (DEF)	Diesel exhaust fluid tank	Must meet ISO 22241 requirements.	28 liters (7.5 US gallons)
Grease	As required unless otherwise specified	SAE multi-purpose high temperature extreme pressure (EP2) performance with 1% max molybdenum disulphide (NLGI Grade 2) lithium base	As required unless otherwise specified
Diesel fuel Fuel tank		Ultra low sulphur diesel (ULSD) Grade No. 2, or ULSD Grade No. 1 and 2 mix ¹⁰ ; refer to 5.1.2 Fuel Specifications, page 241 for more information	518 liters (137 US gallons)

^{9.} Optional when operating temperature is below 0°C (32°F).

^{10.} Optional when operating temperature is below 0°C (32°F).

Table 5.2 System Capacities (continued)

Lubricant/Fluid	Location	Description	Capacity			
		Single grade trans-hydraulic oil. Recommended brands:				
		Petro-Canada Duratran	60 liters			
Hydraulic oil	Hydraulic reservoir	John Deere Hy-Gard J20C	(15.8 US gallons) ¹¹			
		Case HY-TRAN ULTRACTION				
		AGCO Power Fluid 821XL				
Gear lubricant	Gearbox	SAE 75W-140 or 80W-140, API service class GL-5 fully synthetic gear lubricant, (SAE J2360 preferred)	2.1 liters (2.2 US quarts)			
Gear lubricant	Wheel drive	1.4 liters (1.5 US quarts)				
Antifreeze	Engine cooling system	ASTM D-6210 and Fleetguard ES Compleat®	33 liters (8.7 US gallons) ¹²			
Engine oil	Engine oil pan	SAE 15W-40 compliant with SAE specs for API Class SJ and CJ-4 engine oil	14 liters (14.8 US quarts)			
Air conditioning refrigerant	Air conditioning system	R134A	2.27 kg (5 lb.)			
Air conditioning refrigerant oil	Air conditioning system total capacity	PAG SP-15	240 cc (8.1 fl. oz.)			
Windshield washer fluid	Windshield washer fluid tank	SAE J942 compliant	4 liters (1 US gallon)			

If Fleetguard ES Compleat® is unavailable, use a coolant concentrate or prediluted coolant intended for use with heavy duty diesel engines and with a minimum of the following chemical and physical properties:

- Provides cylinder cavitation protection according to fleet study run at or above 60% load capacity.
- Protects the cooling system metals (cast iron, aluminum alloys, and copper alloys such as brass) from corrosion.

The additive package must be part of one of the following coolant mixtures:

- Ethylene glycol or propylene glycol base prediluted (40–60%) heavy duty coolant.
- Ethylene glycol or propylene glycol base heavy duty coolant concentrate in a 40–60% mixture of concentrate with quality water.

Water quality is important to the performance of the cooling system. Distilled, deionized, or demineralized water is recommended for mixing with ethylene glycol and propylene glycol base engine coolant concentrate.

IMPORTANT:

Do NOT use cooling system sealing additives or antifreeze that contains sealing additives.

^{11.} Denotes capacity of a dry system. Refill capacity is 58 liters (15 US gallons).

^{12.} Equal parts with water; high quality, soft, deionized or distilled water as recommended by Supplier.

5.1.4 Filter Part Numbers

Table 5.3 M1240 Filter Part Numbers

Filter	Part Number
Engine oil filter	MD #111974
Hydraulic charge oil filter	MD #201713
Hydraulic return oil filter	MD #202986
Primary fuel filter element	MD #205028
Secondary fuel filter element	MD #205029
Fuel strainer (fuel tank vent line) filter	MD #111608
Primary element (cab)	MD #111060
Primary air filter element	MD #138685
Secondary air filter element	MD #139077
Return air filter	MD #109797
Diesel exhaust fluid (DEF) – suction filter	MD #207478
Diesel exhaust fluid (DEF) – vent hose filter	MD #111608
DEF supply module filter kit	MD #207510

5.2 Windrower Break-In Inspections and Maintenance Schedule

The maintenance schedule specifies the recommended periodic maintenance procedures and service intervals. Regular maintenance is the best insurance against early wear and untimely breakdowns. Follow this schedule to maximize machine life.

For detailed instructions, refer to the various procedures in this chapter. Use the fluids and lubricants specified in 5.1 Recommended Fuel, Fluids, and Lubricants, page 241.

Service Intervals: The recommended service intervals are in hours of operation. Where a service interval is given in more than one time frame, for example 100 hours or annually, service the machine at whichever interval is reached first.

IMPORTANT:

Recommended intervals are for average conditions. Service the machine more often if operated under adverse conditions (severe dust, extra heavy loads, etc.).



CAUTION

Carefully follow safety messages given in 1 Safety, page 1.

5.2.1 **Break-in Inspection Schedule**

	Break-in Inspect	ions
Hours	Item	Check
1	Drive wheel nuts	Torque: 510 Nm (375 lbf ft) dry Repeat checks at one hour intervals until torque stabilizes at two consecutive checks
5	A/C compressor belt	Tension
5	Caster wheel nuts	Torque: 170 Nm (125 lbf ft)
5	Caster wheel anti-shimmy dampener bolts	Inboard bolt torque: 136 Nm (100·lbf ft) Outboard bolt torque: 244 Nm (182 lbf ft) Outboard jam nut: 136 Nm (100 lbf ft)
5	Walking beam width adjustment bolts	Torque: 759 Nm (560 lbf ft)
10	Walking beam width adjustment bolts	Torque: 759 Nm (560 lbf ft)
50	Drive wheel nuts	Torque: 510 Nm (375 lbf ft) dry Repeat checks at one hour intervals until torque stabilizes at two consecutive checks
50	Hose clamps: air intake / radiator / heater / hydraulic	Hand-tighten unless otherwise noted
50	Walking beam width adjustment bolts	Torque: 759 Nm (560 lbf ft)
50	Caster wheel nuts	Torque: 170 Nm (125 lbf ft)
50	Caster wheel anti-shimmy dampener bolts	Inboard bolt torque: 136 Nm (100 lbf ft) Outboard bolt torque: 244 Nm (182 lbf ft) Outboard jam nut: 136 Nm (100 lbf ft)
50	Main gearbox oil	Change

	Break-in Inspections												
Hours	Check												
50	Drive wheel lubricant	Change											
50	Charge system oil filter	Change											
50	Return oil filter	Change											

5.2.2 Maintenance Schedule/Record

Windrower serial number:
Combine this record with the record in the header operator's manual. Make copies of this page to continue the
record.

Refer to 5 Maintenance and Servicing, page 241 for information about each maintenance procedure.

ľ	Maintenance Record Action:		✓ - Check				♦ - Lubricate					•	-C	han	ge	* - Clean				+ - Add			d
Но	our meter readir	ng																					
Da	ite																						
Se	rviced by																						
FIF	FIRST USE, Refer to 5.2.1 Break-in Inspection Schedule, page 245																						
10	Hours or Daily	13																					
✓	Engine oil level	14																					
✓	Engine coolant reserve tank ¹⁴	level at																					
✓	Fuel tank ¹⁴																						
✓	Drain fuel filter trap ¹⁴	water																					
✓	Hydraulic hoses for leaks ¹⁴	s and lines																					
✓	Hydraulic oil lev	vel ¹⁴																					
✓	Tire inflation ¹⁴																						
✓	Diesel exhaust level ¹⁴	fluid (DEF)																					
Ar	nually ¹⁵																						
✓	A/C blower																						
✓	Antifreeze cond	centration																					
✓	Battery charge																						
✓	Battery fluid lev	⁄el																					
✓	Steering linkage	es																					
50	Hours																						
*	Cab fresh air in	take filter																					
٠	Caster pivots																						
٠	Forked caster v bearings	wheel																					

^{13.} Whichever occurs first.

^{14.} A record of daily maintenance is not normally required but is at the Owner/Operator's discretion.

^{15.} Perform annual maintenance prior to start of operating season.

ı	Maintenance Record Action:		√	´ - C	Che	ck	4) - L	.ubr	ica	te	•	-C	han	ge	*	ŧ - (Clea	ın	+ -	Add	d
✓	Engine-to-pum oil level	ps gearbox																				
٠	Top lift link pivo arms (2 places sides (x4)																					
10	0 Hours or Ann	ually ¹³ , ¹⁵																				
*	A/C condenser																					
*	Charge air cool	er																				
*	Hydraulic oil co	oler																				
*	Radiator																					
*	Cab air return f	ilter																				
250 Hours or Annually ¹³ , ¹⁵																						
	Engine oil and	filter																				
A	Engine air clea	ner primary																				
•	Single-sided ca	ster wheel																				
✓	Drive wheel lub	ricant level																				
٠	Mud caster who bearings	eel hub																				
✓	Exhaust systen inspect for leak loose clamps o hose)	age point,																				
A	Engine-to-pum	ps gearbox																				
50	0 Hours or Ann	ually ¹³ , ¹⁵																				
A	Primary and se fuel filters																					
A	Hydraulic return charge filter	n filter and																				
✓	Safety systems																					
10	00 Hours					_	_	_														
*	DEF supply mo	dule filter																				
10	00 Hours or An	nually ¹³																				
A	Fuel tank vent l																					
	Wheel drive lub	ricant																				

ı	Maintenance Record Action:		~	✓ - Check			4	♦ - Lubricate					▲ -Change			♣ - Clean				+ - Add			
20	2000 Hours																						
•	Crankcase brea	ather filter																					
	DEF tank vent	hose filter																					
20	00 Hours or Eve	ery Two Yea	rs ¹³	3																			
	Engine coolant																						
✓	General inspec	tion																					
20	00 Hours or Eve	ery Three Ye	ears	13																			
	Hydraulic oil																						
45	00 Hours or Eve	ery Three Ye	ears	13			•						•	•						•	•		
	DEF supply mo	dule filter																					
50	5000 Hours or Every Two Years ¹³																						
✓	Engine valve ta clearance	ppet																					

5.2.3 Electronic Maintenance Tool

The Electronic Maintenance Tool contains a list of items requiring service after 250 hours or more of windrower operation.

To access the maintenance tool use the following procedure:

- 1. Press soft key 5 (A) to display the main menu.
- 2. To select the MAINTENANCE icon, use the Harvest Performance Tracker (HPT) scroll knob (B) or the ground speed lever (GSL) scroll wheel (not shown).
- 3. Press the HPT scroll knob (B) or the GSL SELECT button (not shown) to select the icon.



Figure 5.1: Opening the Main Menu

- 4. Select the MAINTENANCE icon (A) to open the maintenance menu (B). The following information can be added to the screen:
 - Completed maintenance
 - Selected maintenance notifications
 - Maintenance log

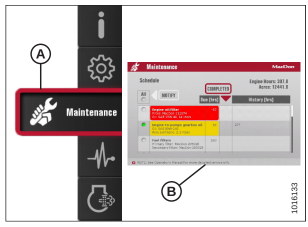


Figure 5.2: Maintenance Icon and Menu

Engine Compartment 5.3



A CAUTION

- NEVER operate engine in a closed building. Proper ventilation is required to avoid exhaust gas hazards.
- Keep the engine clean. Straw and chaff on a hot engine are a fire hazard.
- . NEVER use gasoline, naphtha, or any other volatile material for cleaning purposes. These materials are toxic and/or flammable.

Opening Hood 5.3.1



DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

- 1. Stop the engine and remove the key.
- 2. Move latch (A) towards right cab-forward side of the windrower.
- 3. Grasp louver (B), and lift hood to open.

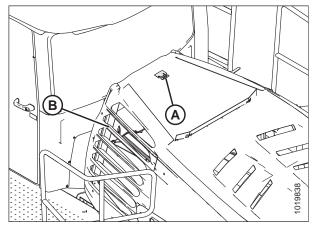


Figure 5.3: Hood

NOTE:

If the optional High Debris Cooler Intake kit is installed, a louver can still be used to open the hood.

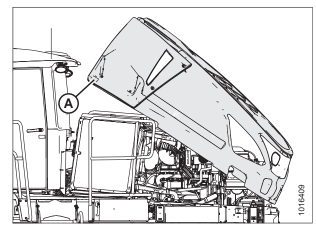


Figure 5.4: Hood with Optional High Debris **Cooler Intake Kit**

5.3.2 Closing Hood

1. Grasp the hood by louver (A) and lower until hood engages latch.

NOTE:

Check that latch lever is not tilted to ensure hood is latched.

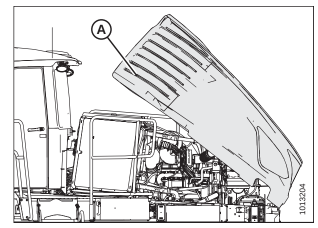


Figure 5.5: Engine Compartment

5.4 Platform

Swing-away platform and stair units are provided on the windrower for access to the operator's station and engine bay maintenance.

5.4.1 Opening Platform

Only the left cab-forward side platform can be opened.



CAUTION

Do NOT stand on an unlocked platform. It is unstable and may cause you to fall.

- 1. Approach platform/stair unit (A) on left cab-forward side of windrower and ensure cab door is closed.
- 2. Push latch (B), and pull platform (A) toward walking beam until it stops and latch engages.

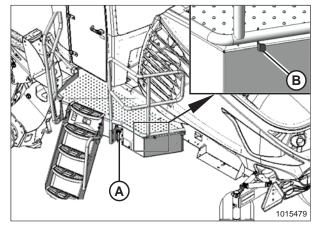


Figure 5.6: Left Cab-Forward Platform

5.4.2 Closing Platform



CAUTION

Do NOT stand on an unlocked platform. It is unstable and may cause you to fall.

1. Push latch (A) to unlock the platform (B).

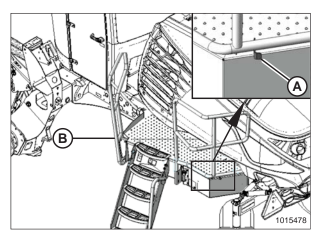


Figure 5.7: Platform: Open

2. Pull platform (A) towards the cab until it stops and latch engages.

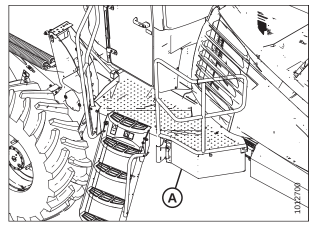


Figure 5.8: Platform: Closed

5.4.3 Adjusting the Platform

To achieve proper gap between platform and frame, latch adjustment may be required.

- 1. Locate Itach (B) beneath the platform.
- 2. Adjust the latch position by loosening bolts (A) and moving the latch (B).
- 3. Retighten bolts (A) and close the platform.

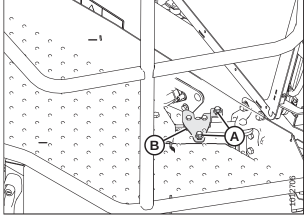


Figure 5.9: Left Platform

- 4. The rubber bumper (B) at the cab end of the platform should measure 52–60 mm (2–2.4 in.) when properly compressed against the frame. Platform should also sit firmly against the front guide (A).
- 5. If adjustment is required, loosen two bolts (C) and slide support as required.
- 6. Tighten bolts (C) to 39.5 Nm (29.1 lbf·ft).

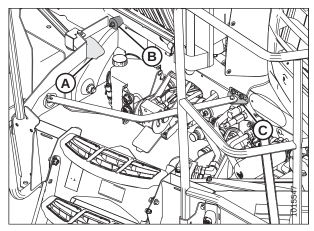


Figure 5.10: Left Platform: Top Plate Not Illustrated

- 7. If required to get the platform to sit correctly on the front guide, adjust the horizontal position of the platform. Loosen bolts (A) and adjust bolt (B).
- 8. Tighten bolts (A) to 68.5 Nm (50.5 lbf·ft).
- 9. Use bolts (C) to adjust the platform angle. Tighten bolts (C) to 68.5 Nm (50.5 lbf·ft) after adjustment is complete.

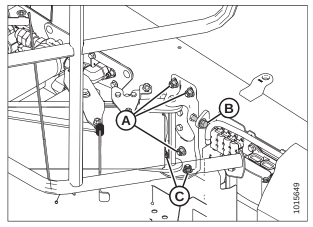


Figure 5.11: Left Platform

5.4.4 Accessing Tool Box

A tool box is located inside a storage compartment under the left cab-forward platform.

Grasp handle on storage compartment (A), press latch
 (B) and pull to open the compartment.

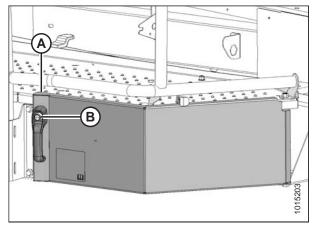


Figure 5.12: Tool Box

- 2. The tool box (B) is located inside storage compartment (A).
- 3. Swing compartment (A) under platform to close it and push on handle to secure latch.

NOTE:

The ignition key also locks the storage compartment.

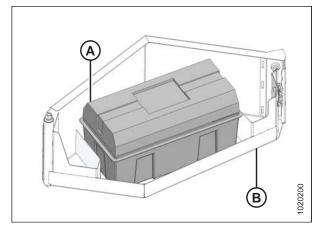


Figure 5.13: Tool Box

5.5 Break-In Inspection Procedures

For the break-in schedule, refer to 5.2.1 Break-in Inspection Schedule, page 245.

5.5.1 Tightening Drive Wheel Nuts

To tighten the drive wheel nuts, follow these steps.

IMPORTANT:

- To avoid damage to wheel rims and studs, tighten nuts by hand. Threads must be clean and dry, do **NOT** apply any lubricant or anti-seize compound. Do **NOT** use an impact gun, and do **NOT** overtighten wheel nuts.
- Use only genuine, manufacturer specified nuts.
- 1. Locate the drive wheels (A).

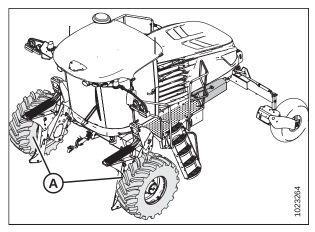


Figure 5.14: Drive Wheel location

- 2. Torque each nut to 510 Nm (375 lbf·ft) using the tightening sequence shown at right.
- 3. Repeat tightening sequence two additional times, ensuring the specified torque is achieved each time.
- 4. Repeat torque procedure every hour until two consecutive checks confirm that there is no movement of the nuts.

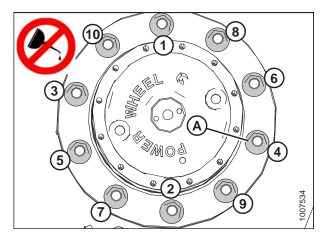


Figure 5.15: Drive Wheel

5.5.2 Tightening Caster Wheel Nuts

At first use or when a wheel is removed, check wheel nut/bolt torque every 15 minutes on the road or 1 hour in the field until the specified torque is maintained. Once specified torque is maintained, check wheel nut/bolt torque after 10 and 50 hours (field or road operation), and then every 200 hour intervals thereafter.

1. Locate the caster wheel assemblies (A).

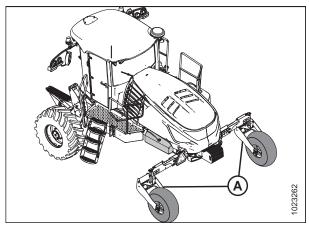


Figure 5.16: Caster Wheel Location

- 2. Position wheel assembly on hub and install wheel bolts (A).
- 3. Tighten wheel nuts (A) to 163 Nm (120 lbf·ft) using the tightening sequence shown at right. Repeat the tightening sequence three times.

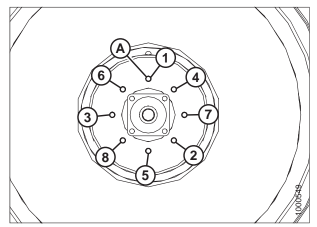


Figure 5.17: Caster Wheel Nut Tightening Sequence

5.5.3 Tightening Caster Wheel Anti-Shimmy Dampeners

Each caster is equipped with two fluid-filled anti-shimmy dampeners (A).

The mounting bolts (B) and (C) need to be checked periodically for security. Refer to 5.2.2 Maintenance Schedule/Record, page 247.

- Two inboard bolts (B) should be tightened to 136 Nm (100 lbf·ft)
- Outboard bolt (C) should be tightened to 244 Nm (182 lbf·ft)
- Outboard jam nut (D) should be tightened to 136 Nm (100 lbf·ft)

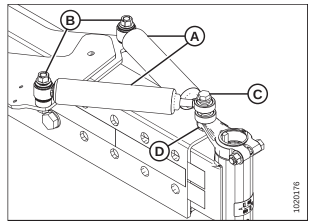


Figure 5.18: Anti-Shimmy Dampener

5.5.4 Tightening Walking Beam Adjustment Bolts

Check walking beam adjustment bolt torque after 5, 10, and 50 hours of field or road operation.

- 1. Tighten and torque back bolts (A) to 759 Nm (560 lbf·ft).
- 2. Tighten and torque bottom bolts (B) to 759 Nm (560 lbf·ft).
- 3. Repeat on opposite side.

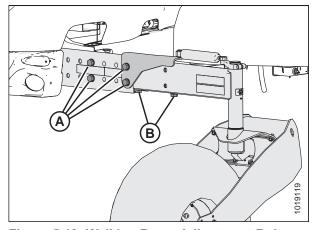


Figure 5.19: Walking Beam Adjustment Bolts

5.5.5 Tensioning Air Conditioner (A/C) Compressor Belts



DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

- 1. Stop the engine and remove the key.
- 2. Open the hood. Refer to 5.3.1 Opening Hood, page 251.
- 3. Loosen compressor mounting hardware (A).
- Pry compressor (B) away from engine so that a force of 45 N (10 lbf) deflects the belts (C) 5 mm (3/16 in.) at mid-span.

NOTE:

The tab (D) on bracket can be used as support for prying.

- 5. Tighten compressor mounting hardware (A).
- 6. Recheck tension and readjust as required.
- 7. Close the hood. Refer to 5.3.2 Closing Hood, page 252.

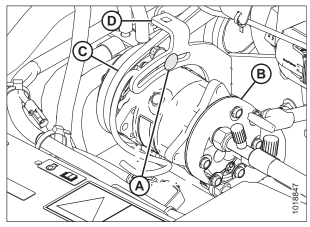


Figure 5.20: Air Conditioning (A/C) Compressor

5.5.6 Changing Engine Gearbox Lubricant

Change engine gearbox lubricant after the first 50 hours, and then at 250 hours as follows:



DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.



CAUTION

Park on a flat, level surface with the header on the ground and the ground speed lever in PARK position with the steering wheel locked.

NOTE:

The engine should be warm when changing the lubricant.

- 1. Park windrower on a level surface.
- 2. Stop the engine and remove the key.
- 3. Place a 4 liter (1 US gallon) drain pan under the gearbox.
- 4. Remove drain plug (B) and allow lubricant to completely finish draining.
- Inspect the drain plug. Small metal shavings are normal, if there are any larger metal pieces an inspection of the gearbox will be required.
- 6. Install drain plug (B) and remove check plug (A).
- 7. Add lubricant until oil level reaches check plug (A). For lubricant specifications, refer to 5.1.3 Lubricants, Fluids, and System Capacities, page 242.
- 8. Replace check plug (A).
- 9. Operate the engine at low idle and check for leaks at the check plug and drain plug.

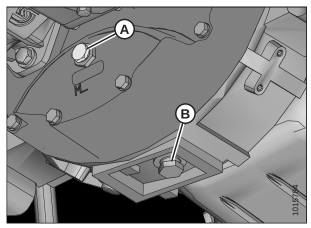


Figure 5.21: Engine Gearbox

5.5.7 Changing Wheel Drive Lubricant

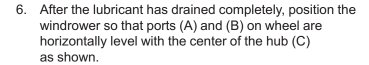
The wheel drive lubricant should be changed after the first 50 hours and every 1000 hours or annually, whichever occurs first. Change the lubricant when it is warm.



DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

- 1. Park windrower on level ground and position windrower so drain plug (B) is at the lowest point.
- 2. Shut down the windrower and remove key from ignition.
- 3. Place a container (about 2 liters [2 quarts]) under the lower drain plug (B).
- 4. Remove plugs (A) and (B), and drain lubricant into container.
- 5. Dispose of oil in a manner that complies with local rules and regulations.



- 7. Add lubricant. Refer to 5.9.4 Adding Wheel Drive Lubricant, page 294.
- 8. Reinstall all plugs.

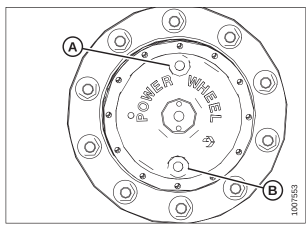


Figure 5.22: Drive Wheel

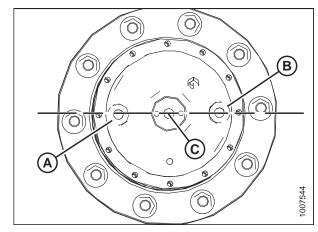


Figure 5.23: Drive Wheel

5.5.8 Changing Hydraulic Filters

Charge Filter

The charge filter removes particulate contaminants from the oil before the oil is directed into the traction and header drive pumps. The oil maintains a positive pressure and is continuously supplied in these closed circuits during operation. The charge filter has a high pressure bypass of 345 kPa (50 psi) that allows oil to bypass the filter element during cold temperatures and when the filter element is heavily loaded.

The charge filter must be replaced at regular intervals. The filter telltale is displayed on the Harvest Performance Tracker (HPT). The charge filter must be changed after first 50 hours and every 500 hours thereafter. Follow the service schedule on the HPT.

Refer to the following procedures to change the charge filter:

- Removing Charge Filter, page 262.
- Installing Charge Filter, page 262.

Removing Charge Filter



DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.



DANGER

Avoid high-pressure fluids. Escaping fluid can penetrate the skin causing serious injury.

- 1. Stop the engine and remove the key.
- 2. Open left platform. Refer to *5.4.1 Opening Platform*, page 253.
- 3. Clean around head of the filter.
- 4. Place a container beneath the filter to collect any oil that may leak out.
- 5. Unscrew filter (A) with a filter wrench.
- 6. Dispose of used oil and filter in a manner that complies with local rules and regulations.

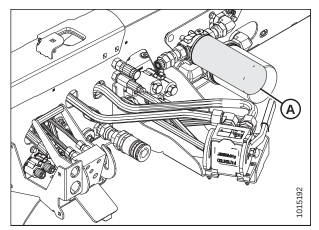


Figure 5.24: Charge Filter

Installing Charge Filter

NOTE:

For charge filter replacement part number, refer to 5.1.4 Filter Part Numbers, page 244.

- 1. Clean the gasket surface of the filter head.
- 2. Apply a thin film of clean oil to the filter gasket.

IMPORTANT:

Do **NOT** pre-fill filter before installation as this may potentially introduce unfiltered oil into the system.

- 3. Clean the gasket surface of the filter head.
- 4. Apply a thin film of clean oil to the filter gasket.

- 5. Screw the new filter (A) onto the mount until the gasket iust contacts the filter head.
- 6. Tighten filter an additional 1/2 turn by hand.

IMPORTANT:

Do **NOT** use a filter wrench to install oil filter. Overtightening can damage gasket and filter.

7. Check hydraulic fluid levels. Refer to 5.6.3 Checking Hydraulic Oil, page 267. For capacity level, refer to 5.1.3 Lubricants, Fluids, and System Capacities, page 242.

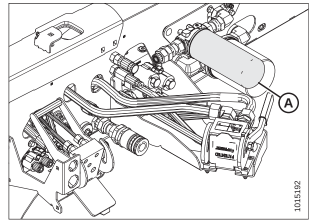


Figure 5.25: Charge Filter

Return Oil Filter

The return filter removes particulate contaminants from the return oil from the fan drive, lift circuits, and the drive circuits. It must be changed after the first 50 hours and then at 500-hour intervals. Follow the service schedule on the Harvest Performance Tracker (HPT) display.

Removing Return Oil Filter



DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.



DANGER

Avoid high-pressure fluids. Escaping fluid can penetrate the skin causing serious injury.

- 1. Stop the engine and remove the key.
- 2. Locate the return filter (A) under the left platform.
- 3. Clean around head of the filter (A).
- 4. Place a container beneath the filter (A) to collect any oil that may leak out.
- 5. Unscrew filter (A) with a filter wrench.
- 6. Dispose of used oil and filter in a manner that complies with local rules and regulations.

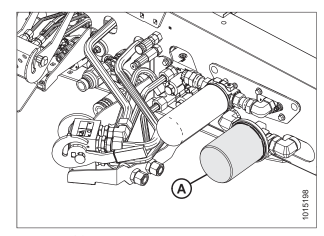


Figure 5.26: Return Filter

NOTE:

Image showing filter head removed to show component clarity.

7. Remove gasket (C) from groove (B) in filter head (A). Filter (D) shown for context.

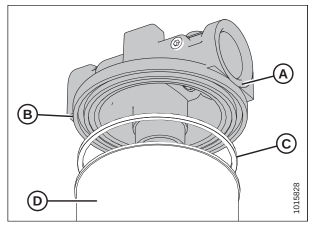


Figure 5.27: Return Filter

Installing Return Oil Filter

NOTE:

For filter specifications, refer to 5.1.4 Filter Part Numbers, page 244.

NOTE:

Image shows filter head removed for component clarity.

- 1. Clean the gasket groove (B) in the filter head (A).
- 2. Apply a thin film of clean oil to the filter gasket (C).

IMPORTANT:

Do **NOT** pre-fill filter before installation as this may potentially introduce unfiltered oil into the system.

- 3. Install new gasket (C) into the groove (B) in the filter head (A).
- 4. Screw the new filter (D) onto the filter head until the gasket just contacts the filter.

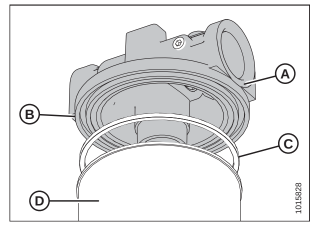


Figure 5.28: Return Filter

5. Tighten filter (A) an additional 3/4 turn by hand.

IMPORTANT:

Do **NOT** use a filter wrench to install oil filter. Overtightening can damage gasket and filter.

6. Check hydraulic fluid levels. Refer to 5.6.3 Checking Hydraulic Oil, page 267. For capacity level, refer to 5.1.3 Lubricants, Fluids, and System Capacities, page 242.

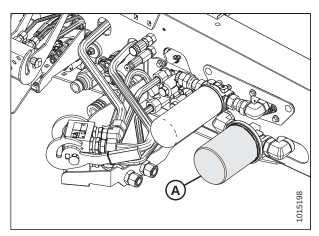


Figure 5.29: Return Filter

5.6 Every 10 Hours or Daily

Complete the following maintenance tasks every 10 hours of operation or daily, whichever occurs first.

- Check engine oil level. Refer to 5.6.1 Checking Engine Oil Level, page 265.
- Check engine coolant level. Refer to 5.6.5 Checking Engine Coolant Level, page 271.
- Check hydraulic oil level. Refer to 5.6.3 Checking Hydraulic Oil, page 267.
- Check tire inflation. Refer to 5.6.4 Checking Tire Pressures, page 268.
- Check hydraulic hoses and lines for leaks. Refer to 5.6.6 Hoses and Lines, page 271.
- Drain fuel filter water trap. Refer to 5.6.2 Fuel/Water Separator, page 267.
- Clean radiator, hydraulic oil cooler, charge air cooler, and A/C condenser. Refer to 5.8.2 Cleaning Cooler Module, page 281.
- Fill fuel tank. Refer to 5.6.7 Filling Fuel Tank, page 272.
- Check diesel exhaust fluid (DEF) level. Refer to 3.17 Harvest Performance Tracker (HPT) Display, page 78.

5.6.1 Checking Engine Oil Level

Check engine oil level frequently and watch for any signs of leakage.



DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

NOTE:

During the break-in period, a higher than usual oil consumption should be considered normal.

NOTE:

Oil can be checked without opening the hood.

- 1. Operate the engine at low idle and check for leaks at the filter and drain plug.
- 2. Stop the engine and remove the key. Wait about 5 minutes.
- 3. Remove the dipstick (A) by turning it counterclockwise to unlock.
- 4. Wipe the dipstick clean and reinsert it into the engine.

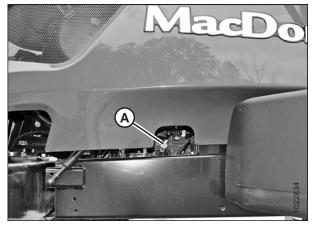


Figure 5.30: Dipstick Location

5. Remove the dipstick again and check the oil level.

NOTE:

Oil level should be between LOW (L) and HIGH (H). If level is below LOW mark, 1.9 liters (2 US quarts) will raise the level from LOW to HIGH. To add oil, refer to *Adding Engine Oil, page 266*.

6. Replace dipstick and turn it clockwise to lock.

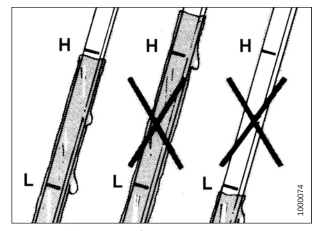


Figure 5.31: Engine Oil Level

Adding Engine Oil



DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

- 1. Stop the engine and remove the key. Wait about five minutes.
- 2. Open the hood. Refer to 5.3.1 Opening Hood, page 251.
- 3. Clean around filler cap (A) and remove by turning it counterclockwise.
- 4. Carefully pour in 14 liters (14.8 qts. U.S.) of new oil. A funnel is recommended to avoid spillage. Refer to 5.1.3 Lubricants, Fluids, and System Capacities, page 242 for oil specifications.



CAUTION

Do NOT fill above the HIGH mark.

- 5. Replace oil filler cap (A) and turn it clockwise until snug.
- 6. Check the oil level. Refer to 5.6.1 Checking Engine Oil Level, page 265.
- 7. Close the hood. Refer to 5.3.2 Closing Hood, page 252.

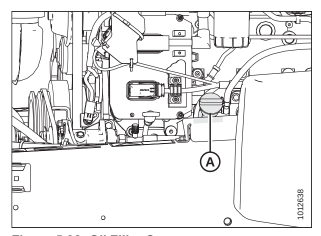


Figure 5.32: Oil Filler Cap

5.6.2 Fuel/Water Separator

A fuel/water separator is incorporated into the primary fuel filter. The separator is equipped with a drain and a sensor that detects water in the fuel and displays an alert on the HPT display. Drain the water and sediment from the separator daily or at any time the Water In Fuel (WIF) light illuminates on the HPT display.

To remove water from the fuel system, refer to Removing Water from Fuel System, page 267.

Removing Water from Fuel System



DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

- 1. Stop the engine and remove the key.
- 2. Open the hood. Refer to 5.3.1 Opening Hood, page 251.
- 3. Place a container under the filter (A) to catch spilled fluid.
- 4. Turn drain valve (B) by hand 1-1/2 to 2 turns counterclockwise until draining occurs.
- Drain the filter sump of water and sediment until clear fuel is visible.
- 6. Turn the valve clockwise to close the drain.
- 7. Dispose of fluid safely.
- 8. Close the hood. Refer to 5.3.2 Closing Hood, page 252.

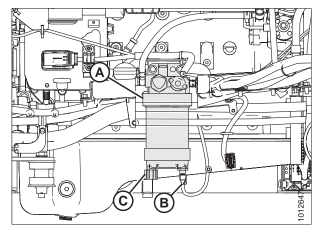


Figure 5.33: Fuel System

5.6.3 Checking Hydraulic Oil

Hydraulic oil is used to transmit force under high pressure. The oil also lubricates, cools, and cleans the system, thus the cleanliness and quality of the oil is highly important to ensure long system life. It is extremely important to avoid contamination when service and regular maintenance is performed.



DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.



WARNING

Avoid high-pressure fluids. Escaping fluid can penetrate the skin causing serious injury.

- 1. Park windrower on level ground, and lower header and reel so that lift cylinders are fully retracted.
- 2. Stop the engine and remove the key.

3. Locate the sight glass (A) on the right side of the tank. It indicates the oil level and any signs of contamination.

NOTE:

No oil in the sight glass indicates that the oil level is below the add mark on the dipstick. The sight glass is viewable with the hood open or closed.

- 4. Ensure the hydraulic oil level is between the low and full indicator marks.
- 5. If more oil is required to maintain the level between the low and full indicator marks, refer to *5.12.3 Filling Hydraulic Oil, page 312*.

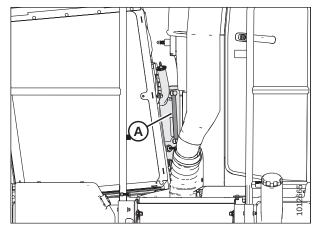


Figure 5.34: Hydraulic Oil Sight Glass

5.6.4 Checking Tire Pressures

Check tire pressures with a gauge.

Drive Wheel Tires: For optimal performance, drive wheel (A) tire pressures are determined by tire type, header size, and additional options. Refer to the following table:

Caster Wheel Tires: Inflate all caster wheel (B) tires to 110 kPa (16 psi).

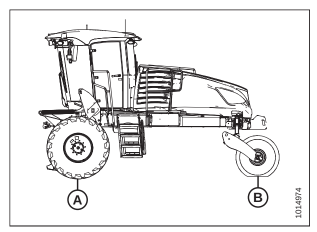


Figure 5.35: Windrower Tires

Table 5.4 Drive Tire Inflation Specifications

Header Type	Description	Installed Options	Weight Kit	Tire Type	Pressure kPa (psi)
Draper Header	r				
D115X single reel	15 foot, double knife, timed	-	_	Bar	138 (20)
D115X single reel	15 foot, double knife, timed	-	_	Turf	138 (20)
D120X single reel	20 foot, double knife, timed	_	_	Bar	138 (20)
D120X single reel	20 foot, double knife, timed	_	_	Turf	138 (20)

Table 5.4 Drive Tire Inflation Specifications (continued)

Header Type	Description	Installed Options	Weight Kit	Tire Type	Pressure kPa (psi)
D125X single reel	25 foot, double knife, timed	_	_	Bar	159 (23)
D125X single reel	25 foot, double knife, timed	_		Turf	159 (23)
D130XL single reel	30 foot, double knife, timed	Transport	1	Bar	200 (29)
D130XL single reel	30 foot, double knife, timed	Transport	1	Turf	241 (35)
D130XL single reel	30 foot, double knife, timed	Transport + upper cross auger + vertical knives	1	Bar	241 (35)
D130XL single reel	30 foot, double knife, timed	Transport + upper cross auger + vertical knives	1	Turf	241 (35)
D135XL single reel	35 foot, double knife, untimed	Base	2	Bar	200 (29)
D135XL single reel	35 foot, double knife, untimed	Base	2	Turf	241 (35)
D135XL single reel	35 foot, double knife, untimed	Transport	2	Bar	241 (35)
D135XL single reel	35 foot, double knife, untimed	Transport	2	Turf	241 (35)
D135XL single reel	35 foot, double knife, untimed	Transport + upper cross auger + vertical knives	3	Bar	241 (35)
D135XL single reel	35 foot, double knife, untimed	Transport + upper cross auger + vertical knives	3	Turf	241 (35)
D135XL double reel	35 foot, double knife, untimed	Base	2	Bar	221 (32)
D135XL double reel	35 foot, double knife, untimed	Base	2	Turf	241 (35)
D135XL double reel	35 foot, double knife, untimed	Transport	2	Bar	241 (35)
D135XL double reel	35 foot, double knife, untimed	Transport	2	Turf	241 (35)
D135XL double reel	35 foot, double knife, untimed	Transport + upper cross auger + vertical knives	3	Bar	283 (41)
D135XL double reel	35 foot, double knife, untimed	Transport + upper cross auger + vertical knives	3	Turf	241 (35)

Table 5.4 Drive Tire Inflation Specifications (continued)

Header Type	Description	Installed Options	Weight Kit	Tire Type	Pressure kPa (psi)
D140XL double reel	40 foot, double knife, untimed	Base	2	Bar	241 (35)
D140XL double reel	40 foot, double knife, untimed	Base	2	Turf	241 (35)
D140XL double reel	40 foot, double knife, untimed	Transport	2	Bar	241 (35)
D140XL double reel	40 foot, double knife, untimed	Transport	2	Turf	241 (35)
D140XL double reel	40 foot, double knife, untimed	Transport + upper cross auger + vertical knives	3	Bar	283 (41)
D140XL double reel	40 foot, double knife, untimed	Transport + upper cross auger + vertical knives	3	Turf	241 (35)
D145XL double reel	45 foot, double knife, untimed	Base	2	Bar	241 (35)
D145XL double reel	45 foot, double knife, untimed	Base	2	Turf	241 (35)
D145XL double reel	45 foot, double knife, untimed	Transport	3	Bar	262 (38)
D145XL double reel	45 foot, double knife, untimed	Transport	3	Turf	241 (35)
D145XL double reel	45 foot, double knife, untimed	Transport + upper cross auger + vertical knives	3	Bar	283 (41)
D145XL double reel	45 foot, double knife, untimed	Transport + upper cross auger + vertical knives	3	Turf	241 (35)
Rotary Disc Header					
R85	16 foot	_	_	Bar	179 (26)
R85	16 foot	_		Turf	179 (26)
Auger Header					
A40 DX	16 foot	_	_	Bar	179 (26)
A40 DX	16 foot	_		Turf	159 (23)

5.6.5 Checking Engine Coolant Level

Check coolant level in the pressurized coolant tank daily.



DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

NOTE:

Ensure the engine has cooled down prior to checking.

- 1. Stop the engine and remove the key.
- 2. Open the hood. Refer to 5.3.1 Opening Hood, page 251.
- The tank has a MAX and MIN COLD line marker. Coolant level should be kept at the MAX COLD line (A).

NOTE:

When checking coolant level, use the MAX COLD line on the side of tank that faces cab for an accurate measurement.

NOTE:

For specifications, refer to 5.1.3 Lubricants, Fluids, and System Capacities, page 242.

4. Close the hood. Refer to 5.3.2 Closing Hood, page 252.

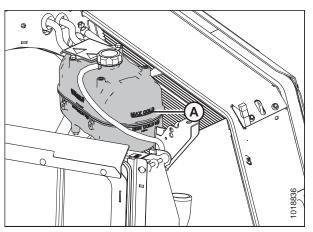


Figure 5.36: Coolant Tank

5.6.6 Hoses and Lines

Check hydraulic hoses and lines daily for signs of leaks.



WARNING

- Avoid high-pressure fluids. Escaping fluid can penetrate the skin causing serious injury.
- Relieve pressure before disconnecting hydraulic lines. Tighten all connections before applying pressure.
- Keep hands and body away from pin-holes and nozzles which eject fluids under high pressure.
- If ANY fluid is injected into the skin, it must be surgically removed within a few hours by a Doctor familiar with this type of injury or gangrene may result.



Figure 5.37: Hydraulic Pressure Hazard

- Use a piece of cardboard or paper to search for leaks.
- · Any service components must be genuine MacDon parts.
- All connections must be properly torqued. Refer to 8.1 Torque Specifications, page 393.

IMPORTANT:

- Keep hydraulic coupler tips and connectors clean. Dust, dirt, water, and foreign material are the major causes of hydraulic system damage.
- DO NOT attempt to service hydraulic system in the field. Precision fits require WHITE ROOM CARE during overhaul.

5.6.7 Filling Fuel Tank

The symbol inside the fuel gauge on the Harvest Performance Tracker display will signal the Operator when the fuel level is low. Fill fuel tank daily, preferably at the end of the day's operation to help prevent condensation in the tank.



DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.



WARNING

- To avoid personal injury or death from explosion or fire, do NOT smoke or allow flame or sparks near fuel tank when refueling.
- NEVER refuel the windrower when the engine is hot or running.

IMPORTANT:

Do NOT allow tank to empty. Running out of fuel can cause air locks and/or contamination of the fuel system. Refer to *Priming Fuel System, page 300 System Priming, page 300.*

- 1. Stop windrower and remove the ignition key.
- 2. Clean the area around the fuel filler cap (A).
- 3. Turn fuel filler cap (A) counterclockwise until loose. Remove cap.
- 4. Fill tank with approved fuel. For fuel type and quantity, refer to 5.1.3 Lubricants, Fluids, and System Capacities, page 242.

IMPORTANT:

Do **NOT** completely fill the tank as space is required for expansion. A filled tank could overflow if exposed to a rise in temperature, such as direct sunlight.

Replace fuel tank filler cap (A), and turn cap clockwise until it clicks.

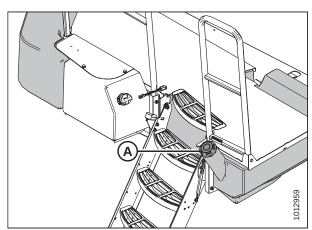


Figure 5.38: Fuel Tank Filler Cap

5.6.8 Filling the Diesel Exhaust Fluid (DEF) Tank

The symbol inside the DEF gauge on the Harvest Performance Tracker display will signal the Operator when DEF level is low.



DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

- 1. Stop the engine and remove the key.
- 2. Clean around filler cap (A).
- 3. Turn cap (A) counterclockwise until loose and remove cap.

NOTE:

Filler cap for DEF tank is blue and the nozzle dispenser is smaller than that of the fuel tank.



CAUTION

Avoid contact with eyes. In case of contact, rinse immediately with water for 15 minutes.



IMPORTANT:

Spilled DEF must be contained and absorbed by noncombustible absorbent material like sand, and then shovelled to a suitable container for disposal. If spilled on tank or any surface of the vehicle, rinse thoroughly with water as DEF is corrosive.

IMPORTANT:

If the windrower temperature is going to be below 0°C (32°F), do not fill the DEF tank to a full level. It should be less than 75% full. When freezing, the DEF fluid will expand by approximately 7%. For storage information, refer to 5.1.1 Storing Lubricants and Fluids, page 241.

5. Replace filler cap (A) and turn clockwise until tight.

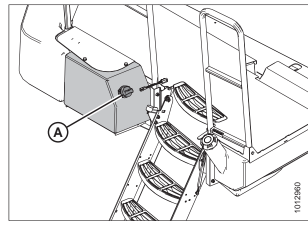


Figure 5.39: DEF Tank

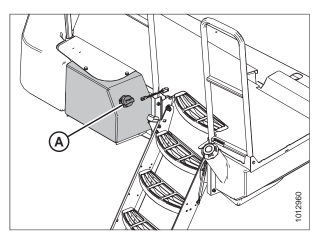


Figure 5.40: DEF Tank

5.7 Every 50 Hours

Complete the following maintenance tasks every 50 hours of operation.

- Clean the cab air fresh intake filter. Refer to 5.7.1 Fresh Air Intake Filter, page 274.
- Check gearbox oil level. Refer to 5.7.2 Checking Engine Gearbox Lubricant Level and Adding Lubricant, page 277.
- Grease caster bearings and pivots. Refer to 5.7.3 Greasing the Windrower, page 278.
- Grease top lift link pivots. Refer to 5.7.3 Greasing the Windrower, page 278.

5.7.1 Fresh Air Intake Filter

The fresh air intake filter is located outside the lower right rear of the cab (A), and should be serviced every 50 hours under normal conditions and more frequently in severe conditions. Refer to 5.1.4 Filter Part Numbers, page 244 for the appropriate part number.

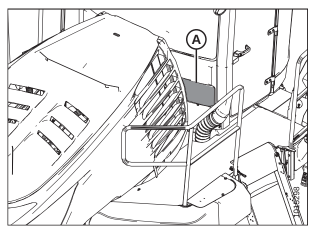


Figure 5.41: Fresh Air Intake Filter Location

Removing Fresh Air Intake Filter



DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

- 1. Stop the engine and remove the key.
- 2. Open hood. Refer to 5.3.1 Opening Hood, page 251.
- 3. Rotate latch (A) counterclockwise to loosen, and remove fresh air filter door.

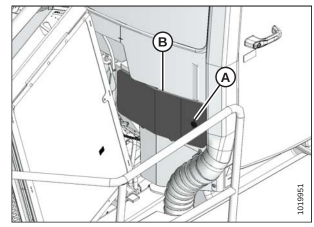


Figure 5.42: Fresh Air Filter Door

- 4. Turn knob (A) counterclockwise, and remove it.
- 5. Remove air filter retainer (B).
- 6. Remove air filter (C).

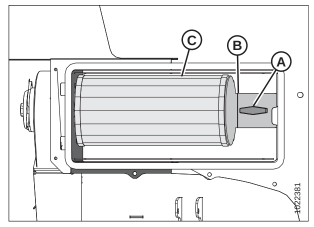


Figure 5.43: Fresh Air Intake Filter

Inspecting And Cleaning Fresh Air Intake Filter Element

- 1. Tap the sides of the filter element gently to loosen dirt. Do **NOT** tap element against a hard surface.
- 2. Using a dry element cleaner gun, clean element with compressed air.

IMPORTANT:

Air pressure must **NOT** exceed **414 kPa (60 psi)**. Do **NOT** direct air against outside of element, as dirt might be forced through to inside.

- 3. Hold the air nozzle next to the filter element's inner surface and move up and down the pleats.
- 4. Repeat previous steps to remove additional dirt as required.
- 5. Hold a bright light inside the element and check carefully for holes. Discard any element that shows the slightest hole.
- 6. Check outer screen for dents. Vibration would quickly wear a hole in the filter.
- 7. Check filter gasket for cracks, tears, or other signs of damage. If gasket is damaged or missing, replace element.

Installing Fresh Air Intake Filter

Refer to 5.1.4 Filter Part Numbers, page 244 for part number.

1. Clean interior of fresh air intake box (A).

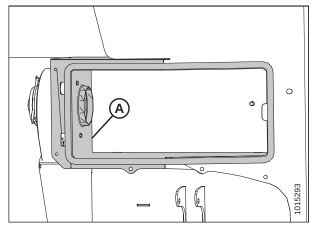


Figure 5.44: Fresh Air Intake Box

2. Install air filter (A) onto fresh air box panel (B).

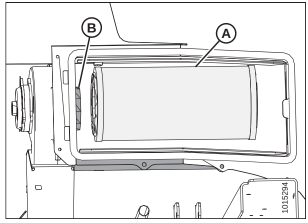


Figure 5.45: Fresh Air Intake Filter

- Secure air filter (C) with retainer (B).
- 4. Install knob (A), and turn clockwise to tighten.

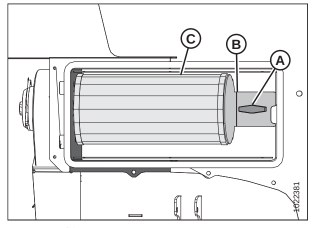


Figure 5.46: Fresh Air Intake Filter

5. Insert tabs on fresh air filter door into slots on fresh air box, and rotate latch (A) clockwise to secure door.

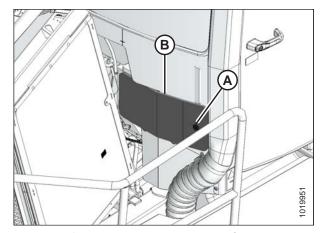


Figure 5.47: Fresh Air Intake Filter Cover

5.7.2 Checking Engine Gearbox Lubricant Level and Adding Lubricant

Check lubricant level every 50 hours.



DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.



CAUTION

Park on a flat, level surface with the header on the ground and the ground speed lever in PARK position with the steering wheel locked.

- 1. Park the windrower on level ground, shut down engine, and remove key.
- 2. Remove check plug (A) on underside of windrower beneath the main pumps. The lubricant should be visible through the hole or slightly running out.
- 3. Add lubricant, if required, through the check plug hole (A) using a squeeze bottle, or by removing the breather at the top right side of the gearbox. For specification, refer to the inside back cover of this book.

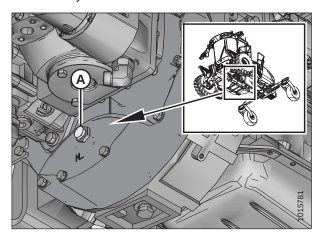


Figure 5.48: Gearbox Lubricant Check Plug

5.7.3 Greasing the Windrower



WARNING

To avoid personal injury, before servicing the windrower or opening drive covers, follow procedures in the SAFETY section. Refer to 1 Safety, page 1.

The greasing points are marked on the machine by decals showing a grease gun and grease interval in hours of operation.

Log hours of operation and use the Maintenance Checklist provided to keep a record of scheduled maintenance. Refer to 5.2.2 Maintenance Schedule/Record, page 247.

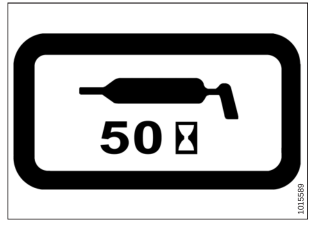


Figure 5.49: Greasing Interval Decal

Greasing Procedure



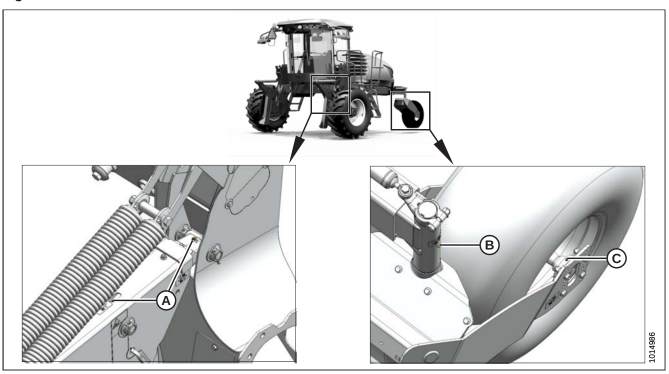
DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

- 1. To avoid injecting dirt and grit, wipe grease fitting with a clean cloth before greasing.
- 2. Inject grease through fitting with grease gun until grease overflows fitting, except where noted. Refer to *5.1.3 Lubricants, Fluids, and System Capacities, page 242*.
- 3. Leave excess grease on fitting to keep out dirt.
- 4. Replace any loose or broken fittings immediately.
- 5. If fitting will **NOT** take grease, remove and clean thoroughly. Also clean grease passageway. Replace fitting if necessary.

Grease Points

Figure 5.50: Grease Points



A - Top Link (2 Places) (Both Sides)

B - Caster Pivot (Both Sides)

C - Caster Wheel Hub (Both Sides) 16

^{16.} Do **NOT** over grease. Use 1 pump of grease.

5.8 Every 100 Hours

Complete the following maintenance tasks every 100 hours of operation.

- Clean cab air return filter. Refer to 5.8.1 Servicing Return Air Filter, page 280.
- Clean radiator, hydraulic oil cooler, charge air cooler, and A/C condenser. Refer to 5.8.2 Cleaning Cooler Module, page 281.

5.8.1 Servicing Return Air Filter

The return air filter is located behind the operator's seat on the cab wall and should be serviced every 100 hours.

1. Unscrew two knobs (A) attaching cover and filter to cab wall, and remove cover and filter assembly (B).

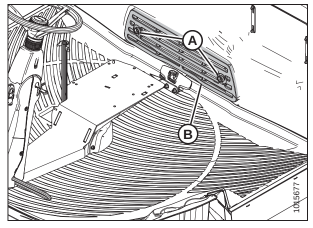


Figure 5.51: Return Air Filter

- 2. Separate the filter (B) from the cover (A).
- 3. Clean the electrostatic filter as follows:
 - Mix a solution of warm water and detergent in a suitable container so that the filter (B) can soak for a few minutes.
 - b. Agitate to flush out the dirt.
 - c. Rinse with clean water, and then dry with compressed air.
 - d. Inspect filter for damage, separation, and holes. Replace if damaged. Refer to 5.1.4 Filter Part Numbers, page 244 for part number.
- 4. Assemble the cleaner (B) and cover (A), and position on cab wall over opening.

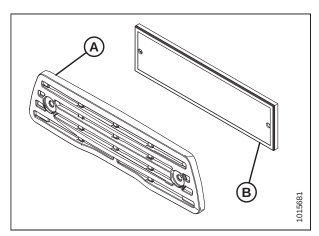


Figure 5.52: Return Air Filter

5. Secure filter assembly (B) to cab wall with knobs (A).

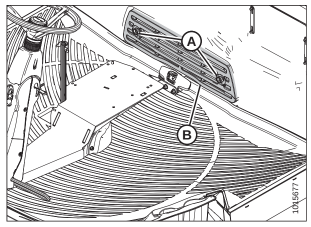


Figure 5.53: Return Air Filter

5.8.2 Cleaning Cooler Module

The cooling module should be cleaned every 100 hours of operation. Daily cleaning may be required if operating in heavy crop conditions.



DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

- 1. Stop the engine and remove the key.
- 2. Open the engine compartment hood. Refer to *5.3.1 Opening Hood, page 251*. The maintenance platforms can remain in the forward position.
- 3. Proceed to cleaning procedures. Refer to Cleaning Right Cooling Module, page 284 or Cleaning Left Cooling Module, page 281.

Cleaning Left Cooling Module

This procedure is for cleaning the engine radiator, air conditioning condenser and screen in the left cab-forward cooling module.

1. At left cab-forward side cooler module, push latch (A) and open engine radiator door (B).

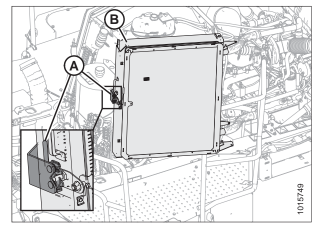


Figure 5.54: Left Cooler Module

2. Lower lever (A) to release screen/condenser door (B) from radiator (C) and open screen/condenser door (B).

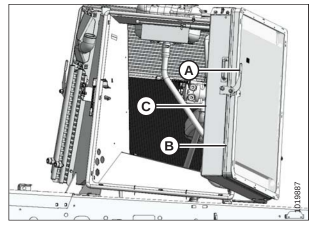


Figure 5.55: Left Side Coolers

3. Pull lever (A) up to partially-open condenser (B) away from screen (C).

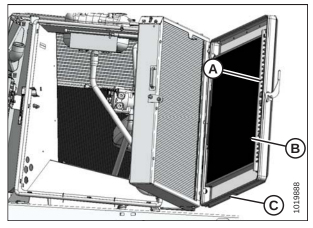


Figure 5.56: Left Side Coolers

- 4. Secure condenser (A) with bracket (B).
- 5. Clean debris from radiator (D), condenser (A), and screen (C) with compressed air.

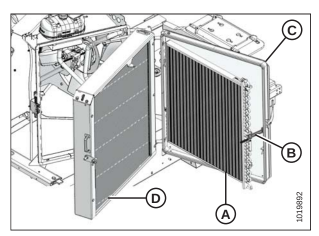


Figure 5.57: Left Side Coolers

6. Close condenser (B) into screen (C) and secure with bracket (A).

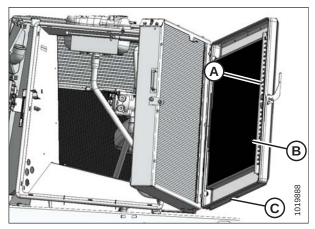


Figure 5.58: Left Side Coolers

7. Close screen/condenser door (B) onto radiator door (C) and secure with lever (A).

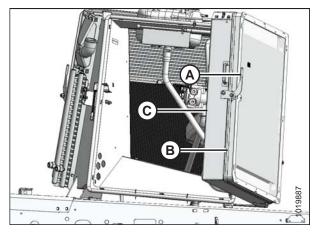


Figure 5.59: Left Side Coolers

8. Close radiator door (B) and push until latch (A) secures door (D).

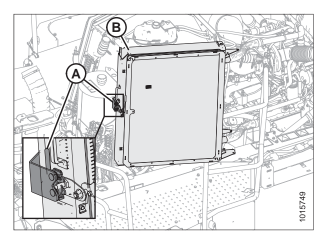


Figure 5.60: Left Cooler Module

Cleaning Right Cooling Module

This procedure is for cleaning the coolers at the right cab-forward side of the windrower.

 At the right cab-forward side cooler module, lower latch handle (A) and open screen/case drain oil cooler door (B).

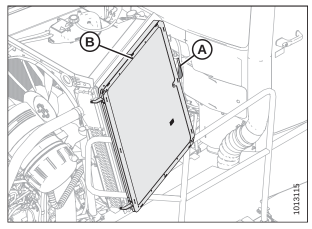


Figure 5.61: Right Cooler Module

2. At left cab-forward side cooler module, push latch (A) and open engine radiator door (B).

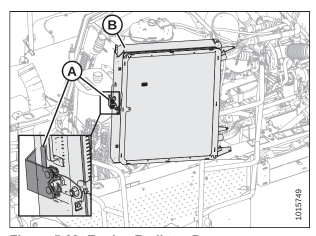


Figure 5.62: Engine Radiator Door

 Access the coolers from inside the cooler box (A) and clean debris from charge air cooler (B), and hydraulic oil cooler (C).

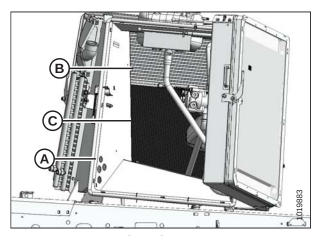


Figure 5.63: Right Side Coolers

4. At right side cooler module, with screen/case drain cooler (A) open, pull lever (B) to partially open cooler (C) away from screen.

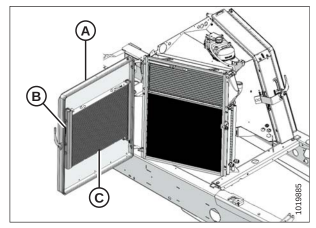


Figure 5.64: Right Side Coolers

- 5. Secure case drain cooler (A) with bracket (B).
- 6. Clean debris from case drain cooler (A) and screen (C) with compressed air.

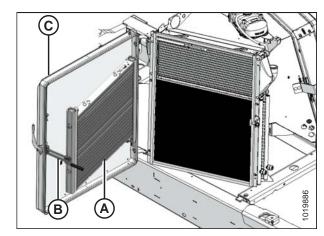


Figure 5.65: Right Side Coolers

7. Close case drain cooler (C) into screen (A) and secure with bracket (B).

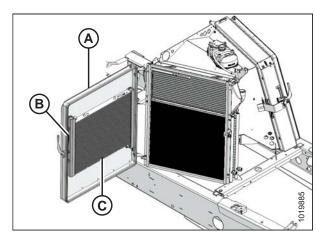


Figure 5.66: Right Side Coolers

8. Close screen/case drain cooler door (B) and secure with latch (A).

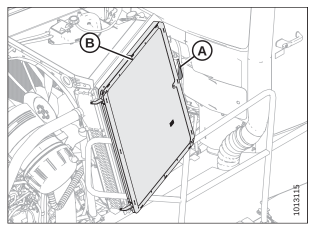


Figure 5.67: Right Cooler Module

5.9 Every 250 Hours or Annually

Complete the following maintenance tasks every 250 hours of operation or annually, whichever occurs first.

- Change engine oil and filter. Refer to 5.9.1 Changing Engine Oil, page 287.
- Change engine primary air filter. Refer to 5.9.2 Maintaining Engine Air Filters, page 289.
- Check wheel drive lubricant level. Refer to 5.9.3 Checking Wheel Drive Lubricant Level, page 293.
- Inspect exhaust system. Refer to 5.9.5 Inspecting Exhaust System, page 295.
- Change engine gearbox oil. Refer to 5.9.6 Changing Engine Gearbox Lubricant, page 296.

5.9.1 Changing Engine Oil

Draining Engine Oil



DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

NOTE:

The engine should be warm prior to changing the oil.

- 1. Stop the engine and remove the key.
- 2. Place a drain pan with a capacity of about 24 liters (6 US gallons) under the engine oil drain.
- 3. Remove oil drain plug (A) and allow the oil to completely finish draining.
- 4. Replace drain plug (A).
- 5. Check the condition of the used oil. If either of the following is evident, have your Dealer correct the problem before starting the engine:
 - Thin black oil indicates fuel dilution
 - Milky discoloration indicates coolant dilution
- 6. Dispose of used oil properly.

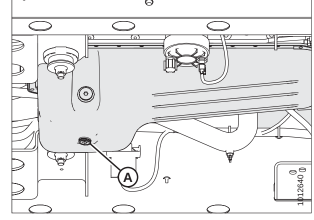


Figure 5.68: Engine Oil Drain Plug

Replacing Engine Oil Filter

NOTE:

Replace oil filter each time engine oil is changed.

- 1. Open the hood. Refer to 5.3.1 Opening Hood, page 251.
- 2. Place oil pan below filter.

3. Clean around the filter head (A) and remove filter.

NOTE:

Check that gasket is removed from filter head.

- 4. Clean gasket mating surface.
- 5. Apply a thin film of clean oil to the gasket on the new filter. Refer to 5.1.4 Filter Part Numbers, page 244 for recommended oil filter to use.
- 6. Screw the new filter onto the filter mount until the gasket contacts the filter head.
- 7. Tighten the filter an additional 1/2 to 3/4 turn by hand.

IMPORTANT:

Do **NOT** use a filter wrench to install the oil filter. Overtightening can damage the gasket and filter.

8. Properly dispose of used oil filter.

Adding Engine Oil

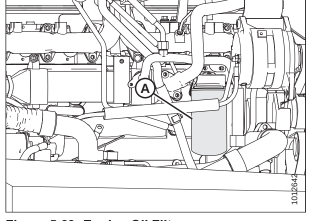


Figure 5.69: Engine Oil Filter

Λ

DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

- 1. Stop the engine and remove the key. Wait about five minutes.
- 2. Open the hood. Refer to 5.3.1 Opening Hood, page 251.
- Clean around filler cap (A) and remove by turning it counterclockwise.
- Carefully pour in 14 liters (14.8 qts. U.S.) of new oil. A funnel is recommended to avoid spillage. Refer to 5.1.3 Lubricants, Fluids, and System Capacities, page 242 for oil specifications.



CAUTION

Do NOT fill above the HIGH mark.

- 5. Replace oil filler cap (A) and turn it clockwise until snug.
- 6. Check the oil level. Refer to 5.6.1 Checking Engine Oil Level, page 265.
- 7. Close the hood. Refer to 5.3.2 Closing Hood, page 252.

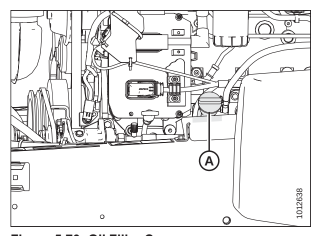


Figure 5.70: Oil Filler Cap

5.9.2 Maintaining Engine Air Filters

Removing Engine Primary Air Filter

- 1. Stand on right service platform.
- 2. Open the hood. Refer to 5.3.1 Opening Hood, page 251.
- 3. Slightly lift catch (A) at side of end cap (B). Rotate end cap counterclockwise until it stops.

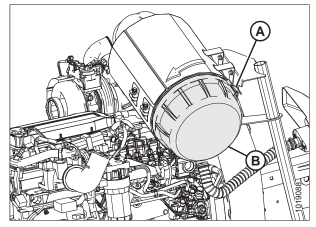


Figure 5.71: Air Filter Housing

- 4. Make sure arrow (A) lines up with the UNLOCK symbol on end cap.
- 5. Pull off the end cap.



Figure 5.72: Air Filter

- 6. Check the aspirator duct opening (A) for obstructions or damage. Clean if necessary.
- 7. Place cover on platform.

NOTE:

Hoses can be left connected to the cover.

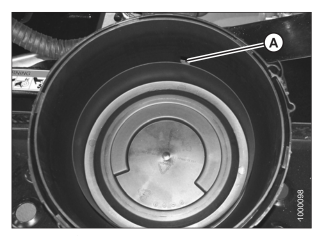


Figure 5.73: Air Filter

8. Pull out the primary filter element (A).

IMPORTANT:

Be extremely careful with the dirty element until it is completely out of the housing. Accidentally bumping it while still inside may cause dirt and dust to contaminate the clean side of filter housing.

9. If necessary, also change the secondary filter (B). Refer to *Replacing Secondary Air Filter, page 292.*

IMPORTANT:

- Do NOT remove the secondary filter unless it needs replacing. It must never be cleaned.
- Replace secondary filter annually or after every third primary filter change, even if it looks clean.
- If the secondary filter looks dirty, a further inspection will be required.
- Examine filter canister for cracks and replace as necessary.
- Ensure canister retaining latches are secure.

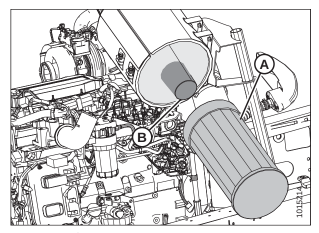


Figure 5.74: Air Filter

IMPORTANT:

Clean the inside of the housing and cover carefully. Dirt left in the air cleaner housing may be harmful to your engine.

- Use a clean, water-dampened cloth to wipe every surface clean.
- Check it visually to make sure it is clean before putting in a new element.
- Always clean the gasket sealing surfaces of the housing. An improper gasket seal is one of the most common causes of engine contamination.
- Make sure that all hardened dirt ridges are completely removed wherever filter gaskets contact the cleaner housing.

Check for uneven dirt patterns on your old element. Your old element is a valuable clue to potential dust leakage or gasket sealing problems.

- A pattern on the element clean side is a sign that the old element was not firmly sealed or that a dust leak exists.
- · Make certain the cause of that leak is identified and rectified before replacing the element.
- Recheck to see if the sealing surface in the housing is clean.

Installing Engine Primary Air Filter

NOTE:

For primary air filter replacement part number, refer to 5.1.4 Filter Part Numbers, page 244.

1. Insert new primary filter (A) into canister and push into place, ensuring that element is firmly seated in canister.

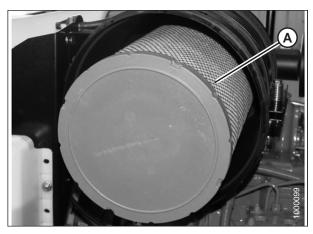


Figure 5.75: Air Filter

- 2. Align arrow (A) to UNLOCK position on end cap, and push end cap fully onto housing.
- 3. Rotate end cap clockwise until catch (A) engages housing to prevent end cap from turning.



Figure 5.76: Air Filter

- 4. Position end cap (B) onto filter housing with aspirator pointing approximately down.
- 5. Secure end cap onto filter housing by closing latch (A).
- 6. Close the hood. Refer to 5.3.2 Closing Hood, page 252.
- 7. Close the maintenance platform. Refer to *5.4.1 Opening Platform, page 253*.

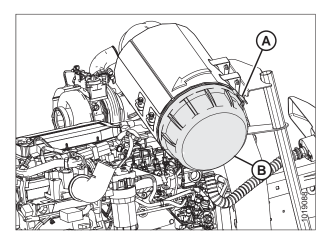


Figure 5.77: Air Filter

Cleaning Primary Air Filter

The engine air cleaner's primary filter should be replaced after three cleanings or at the specified interval. The secondary element should be replaced every third time the primary element is changed. Refer to 5.2 Windrower Break-In Inspections and Maintenance Schedule, page 245 for the required interval.

- 1. Hold a bright light inside element and check carefully for holes. Vibration would guickly wear a hole in the filter.
- 2. Check filter gasket for cracks, tears, or other signs of damage.
- 3. Check element for oil or soot contamination.
- 4. Check the secondary element for cleanliness. If there is visible dirt on the secondary element, replace both primary and secondary elements. Do **NOT** clean.

IMPORTANT:

- The secondary filter element should **NEVER** be cleaned, only replaced.
- Air filter element cleaning is NOT recommended due to the possible degradation of the element material. If cleaning is performed, there are several risks involved and the following steps should be followed. If any of the conditions described in these steps are found, the filter element MUST be replaced.
- 5. If secondary element passes inspection, use compressed air not exceeding 270 kPa (40 psi) and a dry element cleaner gun to clean the primary element. Hold nozzle next to inner surface only and move up and down on pleats.

NOTE:

After three cleanings (or at the specified interval), replace the primary element.

6. Repeat inspection before installing. Refer to Installing Engine Primary Air Filter, page 290.

Replacing Secondary Air Filter

IMPORTANT:

- The secondary filter element (A) should never be cleaned, only replaced. Do not remove the secondary filter element unless it needs replacing.
- Replace secondary element annually or after every third primary filter change, even if it appears clean.
- If replacing secondary element, a further inspection may be necessary.
- · Examine filter canister for cracks and replace as necessary.
- Ensure canister retaining latches are secure. Ensure filter sealing surfaces are soft, flexible and sealing, not hard and allowing debris through to secondary filter.

1. Remove the primary filter. Refer to *Removing Engine Primary Air Filter*, page 289.

IMPORTANT:

When replacing secondary filter, reinsert new filter as soon as possible to prevent dirt from entering engine intake.

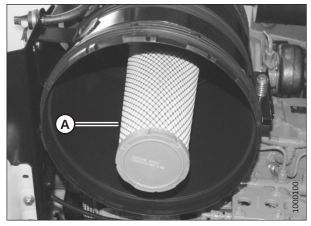


Figure 5.78: Secondary Air Filter

2. Remove the secondary element (A) from canister.

NOTE:

If replacing filter, refer to 5.1.4 Filter Part Numbers, page 244.

- 3. Insert new secondary filter element (A) into canister, seal first, and push until seal is seated inside canister.
- 4. Install the primary filter. Refer to *Installing Engine Primary Air Filter*, page 290.

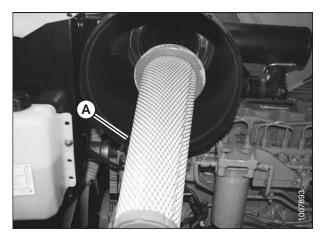


Figure 5.79: Secondary Air Filter

5.9.3 Checking Wheel Drive Lubricant Level

Check the wheel drive lubricant level every 250 hours or annually.



DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

- 1. Park the windrower on level ground.
- Position windrower so that plugs (A) and (B) are horizontally aligned with the center (C) of the hub.



WARNING

Use caution when removing plug as there may be pressure in the drive.

Remove plug (A) or (B). The lubricant should be visible through the port or running out slightly. If lubricant needs to be added, refer to 5.9.4 Adding Wheel Drive Lubricant, page 294.

NOTE:

The type of lubricant used after the first lubricant change is different from the factory supplied lubricant.

4. Reinstall plugs and tighten.

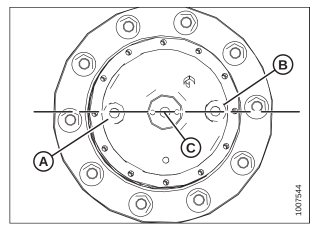


Figure 5.80: Drive Wheel

5.9.4 Adding Wheel Drive Lubricant

NOTE:

Do NOT mix lubricants of different brands or characteristics.

NOTE:

For lubricant specifications, refer to 5.1.3 Lubricants, Fluids, and System Capacities, page 242.



DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

- Rotate the wheel drive so plugs (A) and (B) are horizontally aligned (C).
- Stop the engine and remove the key.
- 3. Remove either plug (A) or (B).

NOTE:

PRIOR TO FIRST CHANGE: Use SAE 85W140, API service, class GL-5, extreme pressure gear lubricant (non-synthetic).

NOTE:

AFTER FIRST CHANGE: Use SAE 75W-140 or 80W-140, API service, class GL-5, fully synthetic transmission lubricant (SAE J2360 preferred).

- 4. Add lubricant through one of the ports until the lubricant reaches the bottom of the ports and begins to run out.
- 5. Reinstall and tighten plug (A) or (B).

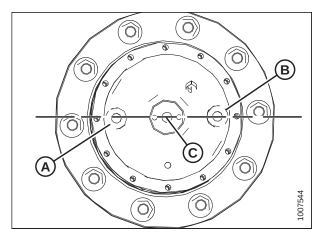


Figure 5.81: Drive Wheel

Start up and operate the windrower for a few minutes, then stop and check the oil level. Refer to 5.9.3 Checking Wheel Drive Lubricant Level, page 293. If necessary, add more oil.

5.9.5 Inspecting Exhaust System

The system consists of two main canisters for exhaust treatment. Between the two exhaust canisters is a tube with a dosing module (DM) for diesel exhaust fluid (DEF).



CAUTION

Engine exhaust stack may be hot. To avoid burns, do NOT touch exhaust canister when engine is running. Allow sufficient cooling time after shut-down.

The exhaust system requires no regular maintenance, but it should be inspected periodically as follows:

1. Open the hood. Refer to 5.3.1 Opening Hood, page 251.

IMPORTANT:

Ensure the exhaust system is secure to eliminate vibration.

- 2. Check the following:
 - Exhaust canisters (A) and bellow tube (B) for dents, cracks, and wear
 - b. Straps (C) for tightness
 - c. U-bolt (D) and band clamps (E) for breakage, cracks, and rust

IMPORTANT:

Damaged exhaust piping, clamps or components can lead to exhaust leaks and engine derate.

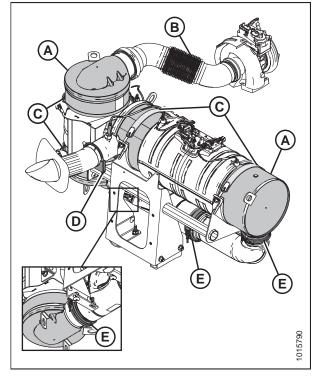


Figure 5.82: Exhaust System

3. Check the three band clamps (A) securing the tubes in between the two exhaust canisters.

IMPORTANT:

Do **NOT** change exhaust canister type, piping sizes, or exhaust configuration. See your Dealer for proper replacement parts.

4. Inspect the area around clamps (A) for breakage, cracks, and rust-through.

IMPORTANT:

If exhaust is leaking, tighten clamps to 12–15 Nm (9–11 lbf·ft). If leaking at band connection, replace seals. Contact your Dealer if exhaust leak persists.

5. Check tubing for dents or crushed areas. Dents or crushed portions of any tubing create exhaust flow restriction and increase back pressure significantly. Even relatively small dents will cause decreased fuel economy and increased turbo wear. If dents are relatively large, increased bearing and cylinder wear will occur due to increased exhaust temperature.

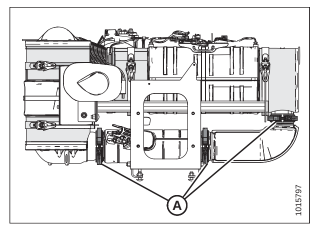


Figure 5.83: Exhaust Canister

5.9.6 Changing Engine Gearbox Lubricant

Change engine gearbox lubricant after the first 50 hours, and then at 250 hours as follows:



DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.



CAUTION

Park on a flat, level surface with the header on the ground and the ground speed lever in PARK position with the steering wheel locked.

NOTE:

The engine should be warm when changing the lubricant.

- 1. Park windrower on a level surface.
- 2. Stop the engine and remove the key.
- 3. Place a 4 liter (1 US gallon) drain pan under the gearbox.

- 4. Remove drain plug (B) and allow lubricant to completely finish draining.
- 5. Inspect the drain plug. Small metal shavings are normal, if there are any larger metal pieces an inspection of the gearbox will be required.
- 6. Install drain plug (B) and remove check plug (A).
- 7. Add lubricant until oil level reaches check plug (A). For lubricant specifications, refer to 5.1.3 Lubricants, Fluids, and System Capacities, page 242.
- 8. Replace check plug (A).
- 9. Operate the engine at low idle and check for leaks at the check plug and drain plug.

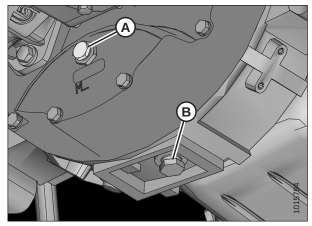


Figure 5.84: Engine Gearbox

5.10 Every 500 Hours or Annually

Complete the following maintenance tasks every 500 hours of operation or annually, whichever occurs first.

- Change primary and secondary fuel filters. Refer to 5.10.1 Maintaining Fuel Filters, page 298.
- Change hydraulic filters. Refer to 5.5.8 Changing Hydraulic Filters, page 261.
- Check safety systems. Refer to 5.10.2 Safety Systems, page 301.

5.10.1 Maintaining Fuel Filters

The windrower's fuel system is equipped with primary (A) and secondary (B) screw-on cartridge type filters. The primary filter (A) is equipped with a separator that separates sediment and water from the fuel.

NOTE:

Bottom part of image was made transparent to show the primary filter (A).

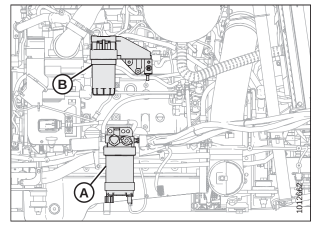


Figure 5.85: Fuel System

Removing Primary Fuel Filter



DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

- 1. Stop the engine and remove the key.
- 2. Open the hood. Refer to 5.3.1 Opening Hood, page 251.
- 3. Locate the primary fuel filter (A) on the right cab-forward side of the windrower.

NOTE:

Bottom part of the image made transparent to show location of the primary filter.

- 4. Clean around the primary filter (A) head.
- Disconnect the water in fuel (WIF) sensor (B) from bottom of filter.
- Turn drain valve (C) by hand counterclockwise until draining occurs, and drain filter into a container.
- 7. Remove filter (A) with a filter wrench.
- 8. Clean gasket mating surface.

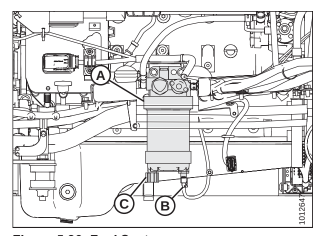


Figure 5.86: Fuel System

Installing Primary Fuel Filter

IMPORTANT:

Do **NOT** prefill filter with fuel. Prefilling can contaminate the fuel system.

NOTE:

If replacing filter, refer to 5.1.4 Filter Part Numbers, page 244.

- 1. Screw the new filter (A) onto the filter mount until the gasket contacts the filter head.
- 2. Reconnect water in fuel (WIF) sensor (B).
- 3. Tighten the filter an additional 1/2 to 3/4 turn by hand.

IMPORTANT:

Do **NOT** use a filter wrench to install the filter. Overtightening can damage the gasket and filter.

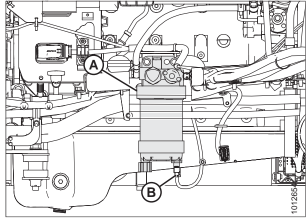


Figure 5.87: Fuel System

Removing Secondary Fuel Filter



DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

- 1. Stop the engine and remove the key.
- 2. Open the hood. Refer to 5.3.1 Opening Hood, page 251.
- 3. Clean around the secondary filter head (A).
- 4. Place a container under the filter to catch spilled fluid.
- 5. Remove filter (B) with a filter wrench.
- 6. Clean gasket mating surface.

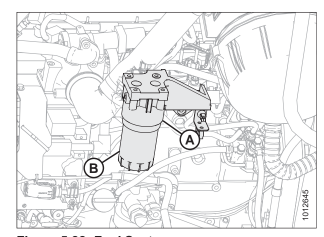


Figure 5.88: Fuel System

Installing Secondary Fuel Filter

IMPORTANT:

Do **NOT** prefill filter with fuel. Prefilling can contaminate the fuel system.

NOTE:

If replacing filter, refer to 5.1.4 Filter Part Numbers, page 244.

- 1. Screw the new secondary filter (A) onto the filter mount until the gasket contacts the filter head.
- 2. Tighten the filter an additional 1/2 to 3/4 turn by hand.

IMPORTANT:

Do **NOT** use a filter wrench to install the filter. Overtightening can damage the gasket and filter.

3. Prime the fuel system, refer to *Priming Fuel System, page 300*.

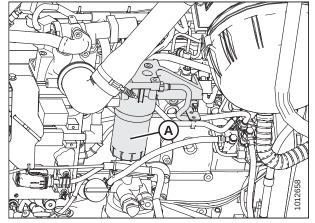


Figure 5.89: Fuel System

System Priming

Controlled venting of air is provided at the injection pump through the fuel drain manifold. Small amounts of air introduced by changing filters or injection pump supply line will be vented automatically if the fuel filters are changed in accordance with instructions.

IMPORTANT:

Do NOT bleed the fuel system. Manual priming will be required if

- · Fuel filter is replaced
- · Injection pump is replaced
- · High-pressure fuel lines are replaced
- · Engine is run until fuel tank is empty

Priming Fuel System

Controlled venting of air is provided at the injection pump through the fuel drain manifold. Small amounts of air introduced by changing filters or injection pump supply line will be vented automatically if the fuel filters are changed in accordance with instructions.

IMPORTANT:

Do NOT bleed the fuel system. Manual priming will be required if

- · Fuel filter is replaced
- · Injection pump is replaced
- High-pressure fuel lines are replaced
- Engine is run until fuel tank is empty



DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.



WARNING

The fuel pump high-pressure fuel lines and fuel rail contain extremely high pressure fuel. Never loosen any fittings. Personal injury and property damage can result.

- 1. Stop the engine and remove the key.
- 2. Open the hood. Refer to 5.3.1 Opening Hood, page 251.
- 3. Locate the primary fuel filter assembly (A).
- 4. Turn the priming knob (B) counterclockwise to unlock the plunger on the primary filter head.
- 5. Pump until hand pump becomes firm.
- 6. Push the plunger in and lock it by turning knob (B) clockwise until snug.
- 7. Try starting engine. If engine does **NOT** start, or starts then shuts down, repeat priming procedure.
- 8. Close the hood. Refer to 5.3.2 Closing Hood, page 252.

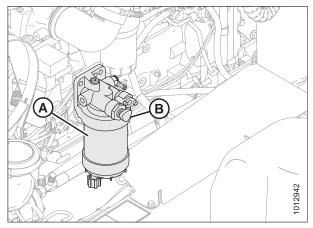


Figure 5.90: Primary Fuel Filter

5.10.2 Safety Systems

Perform the following checks on the operator's presence and engine lock-out systems every year or every 500 hours—whichever occurs first.

Checking Operator Presence System



CAUTION

Check to be sure all bystanders have cleared the area.

- 1. With the windrower engine running, place the ground speed lever (GSL) in PARK and turn the steering wheel until it locks.
- 2. With everyone clear of the machine, engage the HEADER ENGAGE switch:
 - After header drives are running, stand up out of the seat. In approximately 5 seconds, the header should shut off.
 - b. If **NOT**, the Operator Presence System requires adjustment. See your MacDon Dealer.

NOTE:

To restart the header, move the HEADER ENGAGE switch to OFF position and back to the ON position again.

3. With the windrower moving at less than 8 km/h (5 mph):

- a. Stand up out of the seat.
- b. The Harvest Performance Tracker (HPT) display will flash NO OPERATOR DETECTED, ENGINE SHUT DOWN IN 5...4...3...2...1...accompanied by a steady tone. At 0, the engine shuts down.
- If the engine does NOT shut down, the Operator Presence System requires adjustment. See your MacDon Dealer.
- 4. With the windrower moving at more than 8 km/h (5 mph):
 - a. Stand up out of the seat.
 - b. After a 2 second delay, the HPT will display NO OPERATOR DETECTED along with a tone.
 - c. If NOT, the Operator Presence System requires adjustment. See your MacDon Dealer.

Checking Engine Interlock



CAUTION

Check to be sure all bystanders have cleared the area.

- With the engine shut down and the HEADER ENGAGE switch (A) engaged, try to start the engine. If the engine turns over, the system requires adjustment. See your MacDon Dealer.
- 2. With the engine shut down, the steering wheel **NOT** centered, and the ground speed lever (GSL) (B) in NEUTRAL (but **NOT** in PARK), try to start the engine. The Harvest Performance Tracker (HPT) will flash NOT IN NEUTRAL and CENTER STEERING WHEEL, accompanied by a short beep with each flash and the engine should **NOT** turn over. If the engine turns over, the system requires adjustment. See your MacDon Dealer.

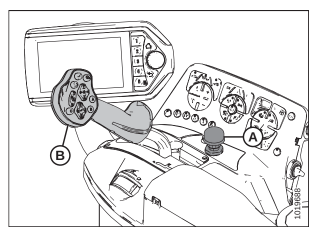


Figure 5.91: Operator Console

A properly functioning system should operate as follows. If not, see your MacDon Dealer.

- The starter should engage **ONLY** when the GSL is in PARK, steering wheel locked in the CENTER position and the HEADER ENGAGE switch is in the OFF position.
- The brake should engage and the machine should **NOT** move after engine start-up, under the above conditions.
- The steering wheel should NOT lock with the engine running and the GSL is out of the PARK.
- The machine should **NOT** move with the engine running and with the steering wheel still centered, when the GSL is pulled straight out of PARK (**NOT** in forward or reverse).

5.11 Every 1000 Hours

Complete the following maintenance tasks every 1000 hours of operation.

- Change fuel tank vent filter. Refer to 5.11.1 Removing and Installing the Fuel Tank Vent Filter, page 303.
- Clean DEF supply module filter. Refer to 5.11.2 DEF Supply Module Filter, page 305.
- Change wheel drive lubricant. Refer to 5.5.7 Changing Wheel Drive Lubricant, page 260.

5.11.1 Removing and Installing the Fuel Tank Vent Filter

The fuel tank is vented by a hose and filter in the platform rail. Change the filter every 1000 hours or annually, whichever occurs first.

Change the filter as follows:



DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.



WARNING

To avoid personal injury or death from explosion or fire, do NOT smoke or allow flame or sparks near windrower when servicing.

- 1. Stop the engine and remove the key.
- 2. Remove two bolts (A) and plate (B) on the right service platform.

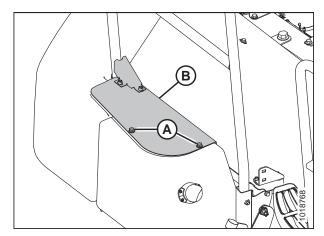


Figure 5.92: Right Service Platform

- 3. Release hose tension clamps (A) and slide away from filter (B).
- 4. Pull hoses off filter (B) and remove filter.

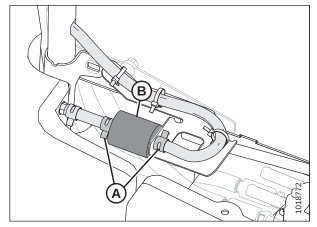


Figure 5.93: Fuel Tank Vent and Filter

5. Position new filter (A) and attach to fuel tank hose (B). The IN marking on the filter should face away from the fuel tank hose.

NOTE:

If filter has an arrow instead of an IN marking, arrow should point toward the fuel tank hose.

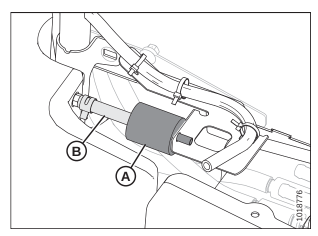


Figure 5.94: Fuel Tank Vent and Filter

- 6. Attach fuel vent hose (A) to filter (B) and secure both hoses with tension clamps (C).
- 7. Close hood. Refer to 5.3.2 Closing Hood, page 252.

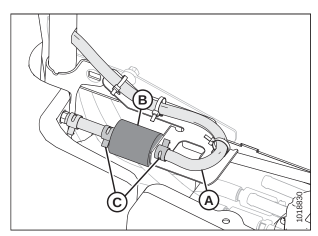


Figure 5.95: Fuel Tank Vent and Filter

5.11.2 DEF Supply Module Filter

The supply module filter is designed to prevent debris that may be suspended in the diesel exhaust fluid (DEF) from entering the dosing system. Permanent damage to "and premature failure of" the DEF supply module can result from fluid debris.

Checking the Supply Module Filter

 Locate the aftertreatment diesel exhaust fluid (DEF) supply module (A) on the inside of the right platform by the engine oil dipstick.

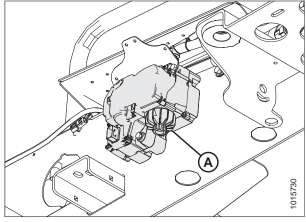


Figure 5.96: DEF Supply Module

- 2. Inspect the area around the seal and vent of the aftertreatment DEF supply module filter cap (A) for signs of leakage.
- 3. DEF fluid leaves a white deposit when dry. If there is evidence of leaking, remove the supply module filter, clean and inspect before replacing. For instructions, refer to Cleaning and Inspecting the Supply Module Filter, page 307.

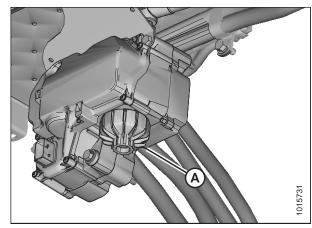


Figure 5.97: DEF Supply Module Filter Cap

Removing the Supply Module Filter



WARNING

Batteries can emit explosive gases. To reduce the possibility of personal injury, always ventilate the compartment before servicing the batteries. To reduce the possibility of arcing, remove the negative (-) battery cable first and attach the negative (-) battery cable last.



WARNING

Diesel Exhaust Fluid (DEF) contains urea. Do NOT get the substance in your eyes. In case of contact, immediately flush eyes with water for a minimum of 15 minutes. Do NOT swallow. In the event the DEF is ingested, contact Doctor immediately.



WARNING

The DEF line connecting the aftertreatment DEF dosing unit to the aftertreatment DEF dosing valve is under low pressure and should not be disconnected while the engine is running or before the system has completed the purge process after engine shutdown. Disconnecting the DEF line while under low pressure could cause DEF to spray.



WARNING

Wear appropriate eye and face protection when using compressed air. Flying debris and dirt can cause personal injury.



DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

IMPORTANT:

Any spilled DEF must be contained and absorbed by non-combustible absorbent material like sand, and then shovelled to a suitable container for disposal. DEF is corrosive. If spilled on tank or any surface of the vehicle, rinse thoroughly with water.

IMPORTANT:

Do **NOT** disconnect the windrower batteries until the DEF dosing system has completed the purge cycle. Before beginning to remove and/or disconnect any components, wait at least five minutes after the key switch is turned OFF for the aftertreatment DEF dosing system to purge the DEF from the system. The purge cycle is an automatic process and does not require intervention to occur. The aftertreatment DEF supply module will create an audible pumping noise during the purging process.

NOTE:

DO **NOT** power wash or steam clean the filter. Use compressed air to remove any loose debris.

- 1. Stop the engine and remove the key. Wait 3 minutes for DEF system to complete purge cycle.
- 2. Place a catch basin under DEF filter cap to collect the remaining DEF in the filter housing.
- 3. Unscrew the filter cap (A).
- 4. Remove the aftertreatment DEF filter equalizing element (B).
- Remove the old aftertreatment DEF supply module filter element (D).

NOTE:

A disposable service tool (C) is included with the filter to aid in filter removal. Use the appropriate end of the tool to remove filter. When inserting the tool, a click sound can be heard which indicates proper engagement with the filter.

6. Discard and replace the filter and equalizing element if removed from the aftertreatment dosing unit.

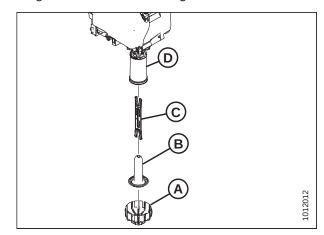


Figure 5.98: DEF Supply Module Filter

Cleaning and Inspecting the Supply Module Filter

NOTE:

If there is the possibility that contaminated diesel exhaust fluid (DEF) has gone through the DEF supply system, check the DEF filter prior to discarding the filter.

- 1. Check the diesel exhaust filter for evidence of contaminated DEF. Use visual and aroma characteristics of the filter to determine if contaminated fluid has passed through the dosing system.
- 2. Inspect the diesel exhaust filter for debris.
- 3. Discard the filter element and the equalizing element.
- 4. Inspect the aftertreatment DEF supply module filter cap for cracks or holes.
- 5. Check the condition of the threads on the aftertreatment DEF supply module cap.
- 6. If threads are damaged. Replace the aftertreatment DEF supply module cap.
- 7. If cap threads are damaged, inspect the aftertreatment DEF supply module threads.
- 8. If threads of aftertreatment DEF supply module are damaged. Replace the entire aftertreatment DEF supply module.
- 9. Clean the aftertreatment DEF supply module cap and threads on the supply module with warm water and clean cloth.

Installing the Supply Module Filter

- 1. Slide the DEF filter equalizing element (A) into the DEF filter cartridge (B).
- 2. Insert the assembly into the aftertreatment DEF dosing unit (C).
- 3. Install cap (D) and torque to 20 Nm (15 lbf·ft).

NOTE:

The aftertreatment DEF dosing system will not prime until the correct selective catalytic reduction (SCR) temperatures are reached. To verify that there are no DEF leaks, test drive the windrower for a minimum of 15 minutes to get the SCR system up to temperature.

4. Operate the engine and check for leaks.

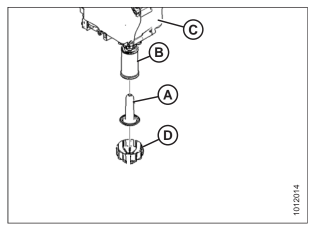


Figure 5.99: DEF Supply Module Filter

5.12 Every 2000 Hours

Complete the following maintenance tasks every 2000 hours of operation.

- Change engine coolant. Refer to 5.12.1 Changing Engine Coolant, page 308.
- Change hydraulic oil. Refer to 5.12.2 Draining Hydraulic Oil, page 310
- Change DEF tank vent hose filter. Refer to 5.12.4 Replacing the Diesel Exhaust Fluid (DEF) Vent Hose Filter, page 313.
- General engine inspection. Refer to 5.12.5 General Engine Inspection, page 313.

5.12.1 Changing Engine Coolant

Change the engine coolant after every 2000 hours of operation or two years, whichever occurs first.

Draining Coolant



DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.



CAUTION

To avoid personal injury from hot coolant, do NOT turn pressurized coolant tank cap until engine cools.

- 1. Stop the engine and remove the key. Let the engine cool.
- 2. Open the hood. Refer to 5.3.1 Opening Hood, page 251.
- Turn the pressurized coolant tank cap (A) to the first notch to relieve pressure before removing cap completely.
- 4. Remove the pressurized coolant tank cap.

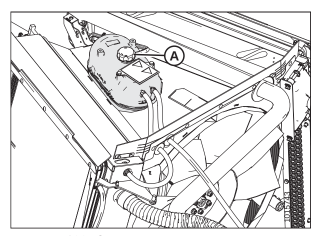


Figure 5.100: Coolant Recovery Tank

- 5. Locate the radiator drain valve (B) on the radiator inlet tube (A). It is located inside the frame beside the engine.
- 6. Place a drain pan (about 30 liters [8 US gallons]) under the drain valve, and then open the radiator drain valve (B).
- 7. When the system has been completely drained, close the radiator drain valve (B).
- 8. Fill system with clean water through the pressurized coolant tank. Replace the pressurized coolant tank cap.
- 9. Start engine. Turn TEMPERATURE CONTROL knob to HIGH. Run engine until normal operating temperature is reached.

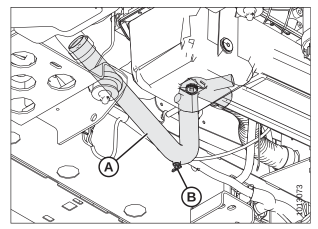


Figure 5.101: Radiator Drain Valve

- 10. Stop the engine. Drain water out before rust or sediment settles. Repeat Steps 3, page 308 to 7, page 309 to drain water.
- 11. Close drain valves. Fill the system with a solution of clean water and a heavy duty radiator cleaner. Follow instructions provided with the cleaner.
- 12. After using the cleaner solution, flush system with clean water again. Inspect radiator, hoses, and fittings for leaks.
- 13. Close drain valves and fill system. Refer to Adding Coolant, page 309.
- 14. Close the hood. Refer to 5.3.2 Closing Hood, page 252.

Adding Coolant

Check the coolant level in the pressurized coolant tank daily, the tank should be at least one-half full. If less, add coolant.



CAUTION

To avoid personal injury from hot coolant, do NOT turn cap until engine cools.

- 1. Open the hood. Refer to 5.3.1 Opening Hood, page 251.
- 2. Remove the pressurized cap (A) from coolant recovery tank.

NOTE:

For coolant specifications, refer to 5.1.3 Lubricants, Fluids, and System Capacities, page 242.

3. Add coolant at a rate not exceeding 11 L/min (3 gpm) until the recovery tank is one-half full.

NOTE:

When adding coolant, use the MAX COLD line (B) on the side of tank that faces cab for an accurate measurement.

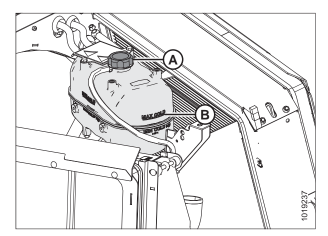


Figure 5.102: Coolant Recovery Tank



CAUTION

Before starting the machine, check to be sure all bystanders have cleared the area.

- 4. With the pressurized cap off, start the engine and run at high idle for approximately 20 minutes or until the engine temperature reaches 85°C (185°F).
- 5. Add coolant until the recovery tank is one-half full. Check the coolant level again. Refer to *5.6.5 Checking Engine Coolant Level, page 271*.
- 6. Replace the pressurized cap (A).
- 7. Close the hood. Refer to 5.3.2 Closing Hood, page 252.

5.12.2 Draining Hydraulic Oil

Hydraulic oil should be changed every 2000 hours of operation or three years, whichever comes first.



DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.



CAUTION

If machine is running, oil may be hot. Burns can result from contact with hot oil. This procedure can be performed when the oil is cold, but first run the machine to stir the oil up before draining.

- 1. Park windrower on level ground and lower header and reel so that lift cylinders are fully retracted.
- Stop the engine and remove the key.
- 3. Open the hood. Refer to 5.3.1 Opening Hood, page 251.
- 4. Place a container (at least 65 liters [17 US gallons] capacity) under drain at the bottom of the hydraulic reservoir to collect the oil.
- On the hydraulic oil tank, turn plug handle (A) counterclockwise until loose, and then remove plug (this will allow air to enter tank).

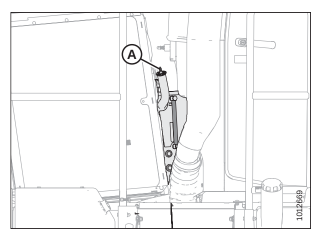


Figure 5.103: Reservoir Plug

- 6. From beneath the windrower, locate hose (A) that connects to the inlet manifold (B).
- 7. Remove hose (A) from the elbow fitting and allow hose to drain into a clean container.
- 8. Once the tank is empty, reattach hose to elbow.

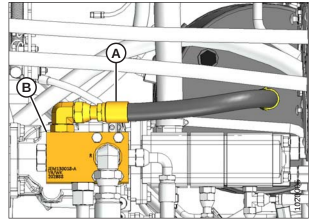


Figure 5.104: Inlet Manifold

9. Locate and remove the magnetic drain plug (A) that is underneath the hydraulic oil tank.

NOTE:

Pull the traction drive hoses out of the way to allow oil to drop straight down into catch pan.

- 10. Inspect and clean the magnetic drain plug for any debris.
- 11. Reinstall drain plug. Torque plug to 75–82 Nm (55–60 lbf·ft).

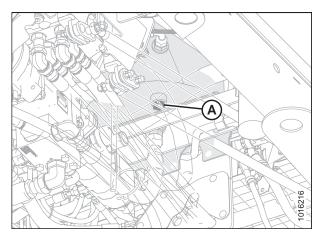


Figure 5.105: Hydraulic Oil Drain

- 12. Reinstall plug (A) on the hydraulic oil tank.
- 13. Close the hood. Refer to 5.3.2 Closing Hood, page 252.
- 14. Dispose of used oil in a manner that complies with local rules and regulations.

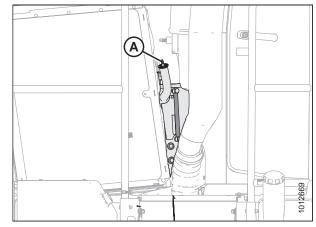


Figure 5.106: Reservoir Plug

5.12.3 Filling Hydraulic Oil

DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

- Park windrower on level ground, and lower header and reel so that lift cylinders are fully retracted.
- 2. Stop the engine and remove the key.
- 3. Open the hood. Refer to 5.3.1 Opening Hood, page 251.
- Turn plug handle (A) counterclockwise until loose and then remove plug by pulling straight out.

NOTE:

When filling oil at a fast rate, the screen element in the fill tube restricts the oil and makes it difficult for air to escape.

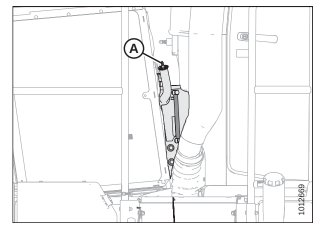


Figure 5.107: Plug Handle

To improve oil fill rate through the screen, open the breather cap (A) at the top of the tank to allow air to escape.

IMPORTANT:

Whenever the breather cap is opened, clean the area and take care to prevent debris from entering the tank through the opening.

6. Add oil to maintain the level between the low and full indicator marks. Refer to 5.1.3 Lubricants, Fluids, and System Capacities, page 242 for hydraulic oil specifications and quantity.

NOTE:

When the sight glass is showing LOW, approximately 4 liters (1 US gallon) is required to reach the FULL.

- 7. Reinstall plug, and turn plug handle (B) clockwise until plug is secure.
- Close breather cap (A).
- Close the hood. Refer to 5.3.2 Closing Hood, page 252.

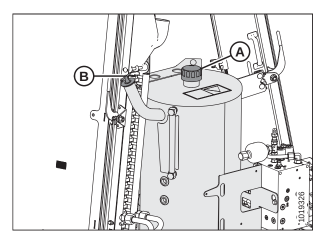


Figure 5.108: Hydraulic Oil Tank

5.12.4 Replacing the Diesel Exhaust Fluid (DEF) Vent Hose Filter

The DEF vent hose filter should be replaced every 2000 hours.



DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

- 1. Stop the engine and remove the key.
- 2. Locate the DEF tank (A) vent hose filter (B) that is located below the DEF tank.

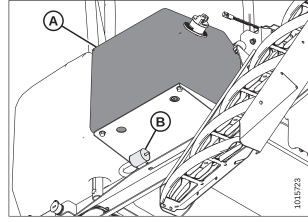


Figure 5.109: Vent Filter below DEF Tank

- 3. Pull vent hose filter (A) from DEF tank vent hose.
- 4. Install the new vent hose filter (A).

NOTE:

Ensure arrow on the vent hose filter (A) points towards the DEF tank.

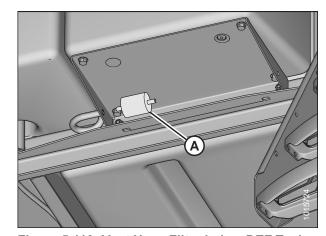


Figure 5.110: Vent Hose Filter below DEF Tank

5.12.5 General Engine Inspection

Engine inspection should be performed by your MacDon Dealer.

Refer to your engine manual for further information. (Owner's Manual QSB 4.5 and QSB 6.7 Engine Cummins #4021531 are supplied with your machine).

5.13 Annual Service

Complete the following maintenance tasks annually. It is recommended that annual maintenance be done prior to start of operating season.

- Check battery charge and fluid level. Refer to 5.13.1 Batteries, page 314.
- Check steering linkages. Refer to 5.13.2 Checking Steering Link Pivots, page 323.
- Check A/C blower. Refer to 5.13.3 Air Conditioning Evaporator, page 325.
- Check antifreeze concentration. Refer to 5.13.4 Checking Engine Coolant Strength, page 328.

5.13.1 Batteries

Table 5.5 Battery Specification

Rating	Group	CCA (min)	Volt	Maximum Dimension
Heavy duty, off-road, vibration resistant	31A	760	12	334 x 188 x 232 mm (13 x 7.4 x 9.13 in.)

Maintaining a Battery



CAUTION

Do NOT attempt to service battery unless you have the proper equipment and experience to perform the job. Have it done by a qualified Dealer.

- Check battery charge once a year, more often if operating in cold weather. Hydrometer readings should be
 1.260 to 1.300. Readings below 1.250 indicate charging is required. Refer to Charging a Battery, page 316.
- · Keep batteries clean by wiping with a damp cloth.
- Keep all connections clean and tight. Remove any corrosion and wash terminals with a solution of baking soda and water. A light coating of grease on terminals (after cables are attached) will reduce corrosion.
- To prolong battery life, store batteries fully charged and at -7° to +26°C (+20° to +80°F). Check voltage after storage and recharge as needed according to battery and charger manufacturer recommendations.
- Do NOT stack storage batteries on top of each other.
- Test batteries every 4–6 months and recharge if necessary.

Opening Battery Cover



DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

- 1. Stop the engine and remove the key.
- 2. Open hood. Refer to 5.3.1 Opening Hood, page 251.

3. Lift up on the cab end of the cover (A) to disengage it from the retaining tab (B), and swing cover away from the frame.

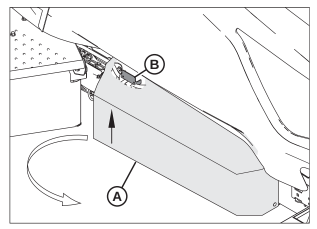


Figure 5.111: Battery Cover

Closing Battery Cover

1. Swing the cover (A) towards the windrower frame. Lift up on the cab end of the cover until it is secured by the retaining tab (B) on the frame.

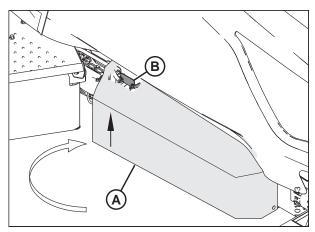


Figure 5.112: Battery Cover

Charging a Battery



CAUTION

- Ventilate the area where batteries are being charged.
- Do NOT charge a frozen battery. Warm to 16°C (60°F) before charging.
- Do NOT connect or disconnect live circuits. To prevent sparks, turn off charger and connect positive cable first. PROTECT YOUR EYES.
- If charging battery in windrower, disconnect POSITIVE battery cable before connecting charger cable, then connect ground cable last, away from battery.
- Stop or cut back charging rate if battery feels hot, or is venting electrolyte. Battery temperature must NOT exceed 52°C (125°F).
- The maximum charge rate in amperes should be NO MORE than 1/3 of the battery's reserve capacity minute rating. If the terminal voltage exceeds 16.0 volts while charging, reduce the charge rate.
- Continue charging and reduce the rate as needed until a two hour period results in no increase in voltage or decrease in current.

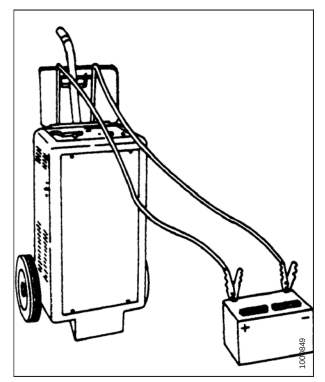


Figure 5.113: Battery Charging

Table 5.6 Voltage Chart

Voltage	State of Charge (%)	Approximate Battery Charging Time ¹⁷ to Full Charge at 27°C/80°F. (Minutes)			
Standard Battery		Maximum Rate at (Amps)			
12 Volts		50	30	20	10
12.6	100	— FULL CHARGE —			
12.4	75	20	35	48	90
12.2	50	45	75	95	180
12.0	25	65	115	145	280
11.8	0	85	150	195	370

^{17.} Charging time depends on battery capacity, condition, age, temperature, and efficiency of charger.



WARNING

- Gel and AGM (Absorbed Glass Mat) batteries require a voltage-limited charger. Charging a gel or AGM battery on a typical shop charger—even one time—may greatly shorten its life.
- If the electrolyte is accessible, verify that plates are covered before beginning to charge. At the end of charge, add distilled water as needed to bring levels to the proper height. If water is added, charge for an additional 30 minutes to mix. If electrolyte levels are low, but battery is not accessible, remove battery from service.



CAUTION

Follow all instructions and precautions supplied by the battery charger manufacturer, including the following:

- · Charge at recommended rates and times.
- Turn off charger prior to hook up to avoid dangerous sparks. Wear proper eye protection.
- Reduce charge rate if the terminal voltage is higher than 16.0 volts while charging. The maximum charge rate in amperes should NOT exceed 1/3 of the battery's reserve capacity minute rating.
- Continue charging if there is no change in voltage or current for a two-hour period, and reduce the rate as needed.
- If the battery case gets hot during charging or spews large amount of gasses, temporarily stop charging.

IMPORTANT:

NEVER overcharge batteries. Excessive charging will shorten battery life.



DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

- 1. Stop the engine and remove the key.
- 2. Open the battery cover. Refer to Opening Battery Cover, page 314.
- Remove red plastic cover (A) from positive cable clamps.
- 4. Remove black plastic cover (B) from negative terminals.
- If charging battery in windrower, disconnect **positive**battery cable (A), then connect charger cable to positive
 post. Connect charger ground cable to the engine block
 last, away from battery.
- Charge batteries in accordance with charger manufacturer's instructions.

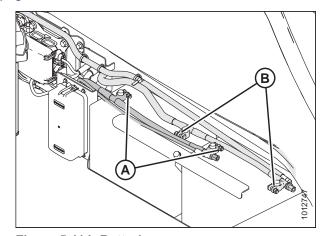


Figure 5.114: Batteries

Boosting a Battery

If boosting a battery is required, connect boost cables in the exact order described below.



WARNING

- · Gas given off by batteries is explosive. Keep sparks and flames away from batteries.
- Make last connection and first disconnection at the point furthest away from the batteries.
- · Wear protective eye-wear when using a booster battery.
- Be sure everyone is clear of machine when starting engine. Start engine from operator's station only.

Connecting booster cables

- 1. To access the windrower batteries, remove the battery cover. Refer to *Opening Battery Cover, page 314*.
- 2. Pull back the red rubber battery terminal cover and connect one end of the positive (+) booster cable to positive (+) post (A) on the dead battery.
- 3. Connect the other end of the positive (+) booster cable to the positive (+) post (B) on the booster battery.
- 4. Connect one end of the negative (-) booster cable to negative (-) post (C) on the booster battery.
- 5. Connect the other end of the negative (-) booster cable (D) to a clean, unpainted, solid metal part on the engine of the dead unit.



WARNING

To minimize the chance of an explosion, avoid connecting the negative boosting cable to the negative post on the dead battery.

6. Turn ignition switch in cab as with normal start-up.

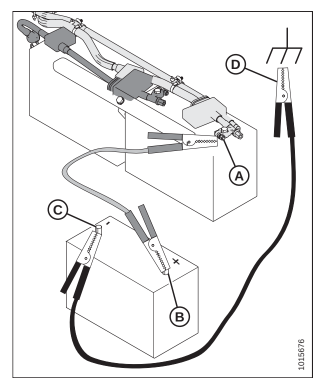


Figure 5.115: Attaching Booster Cables

Removing booster cables



CAUTION

Spark hazard. When disconnecting booster cables, do not allow the cable clamps to touch each other.

- 1. Disconnect the negative (-) booster cable (A) from the engine of the unit that was boosted.
- 2. Disconnect the other end of the negative (-) booster cable from the negative (-) battery post (B) of the booster battery.
- 3. Disconnect the positive (+) booster cable from the positive (+) battery post (C) of the booster battery.
- 4. Disconnect the other end of the positive (+) booster cable from the positive (+) battery post (D) of the boosted battery.
- 5. Replace the black and red rubber battery terminal covers.
- 6. Close the battery cover. Refer to Closing Battery Cover, page 315.

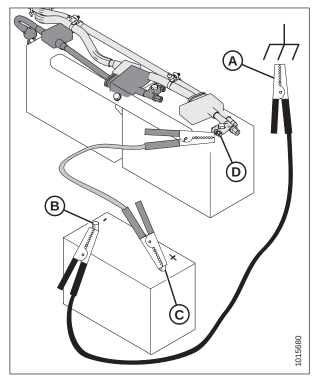


Figure 5.116: Removing Booster Cables

Removing a Battery



CAUTION

Do not attempt to service battery unless you have the proper equipment and experience to perform the job. Have it done by a qualified Dealer.



DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

- 1. Stop the engine and remove the key.
- 2. Open the battery cover. Refer to *Opening Battery Cover, page 314*.
- 3. Disconnect the battery harness. Refer to *Disconnecting a Battery, page 321*.
- 4. Loosen bolt (A) until securing strap (B) can be removed.
- 5. Lift batteries off the support.

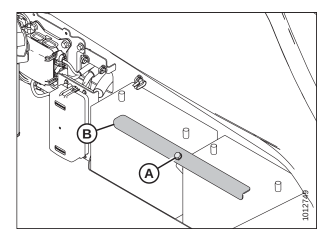


Figure 5.117: Battery Location

Installing a Battery

Table 5.7 Battery Specification

Rating	Group	CCA (min)	Volt	Maximum Dimension
Heavy duty, off-road, vibration resistant	31A	760	12	334 x 188 x 232 mm (13 x 7.4 x 9.13 in.)

1. Position new batteries on battery support.

NOTE:

Ensure that positive terminal is positioned on the right side of the battery when facing them.

- 2. Install strap (B) with secure with bolts (A).
- 3. Connect battery cables. Refer to *Connecting Batteries*, page 322.
- 4. Close battery cover. Refer to *Closing Battery Cover, page 315.*

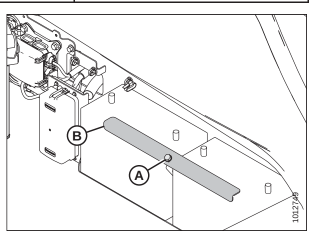


Figure 5.118: Battery Location

Disconnecting a Battery



DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

- 1. Stop the engine and remove the key.
- 2. Open the battery cover. Refer to *Opening Battery Cover, page 314*.
- 3. Remove the black plastic cover from the negative cable clamps (B). Loosen clamps and remove cable from batteries.
- 4. Remove the red plastic cover from positive cable clamps (A). Loosen the clamps and remove cable from batteries.

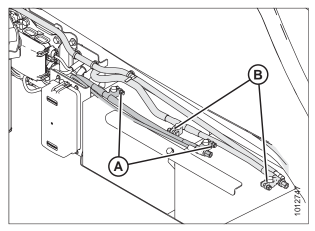


Figure 5.119: Battery Location

Connecting Batteries



DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

IMPORTANT:

Batteries are negative grounded. Always connect starter cable to the positive (+) terminal of battery and battery ground cable to negative (–) terminal of battery. Reversed polarity in battery or alternator may result in permanent damage to electrical system.

NOTE:

Before connecting the harness to the batteries, ensure that positive terminal is positioned on the right side of the battery when installed on the battery support.

- 1. If installing a new battery, remove plastic caps from battery posts.
- 2. Attach red positive (+) cable terminals to positive posts (B) on batteries and tighten clamps. Reposition plastic covers onto clamps.
- 3. Attach black negative (–) cable terminals to negative posts (A) on batteries and tighten clamps. Reposition plastic covers onto clamps.
- 4. Close the battery cover. Refer to *Closing Battery Cover, page 315*.

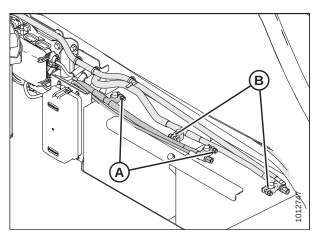


Figure 5.120: Batteries

5.13.2 Checking Steering Link Pivots

The following checks should be performed every year:



DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

1. Place ground speed lever (GSL) (A) in PARK, shut down engine, and remove key.

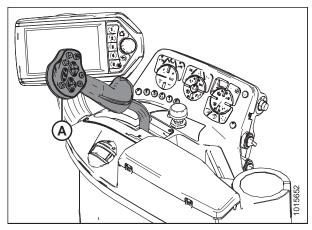


Figure 5.121: Operator Console

- 2. Check steering rod bolts (A) for looseness.
- 3. Ensure ball joints (B) feel firm, but can be moved by hand.

NOTE:

Ball joints that are excessively loose or too stiff to pivot by hand should be replaced.

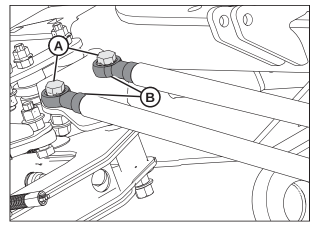


Figure 5.122: Steering Rods Beneath the Cab

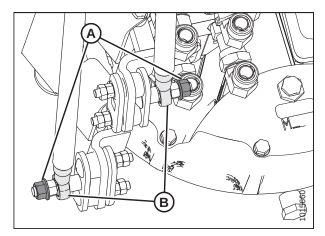


Figure 5.123: Steering Rods (Pump End)

- 4. Check steering link bolts (A) for looseness.
- 5. Ensure ball joints (B) feel firm but can be moved by hand.

NOTE:

Ball joints that are excessively loose or too stiff to pivot by hand, should be replaced.

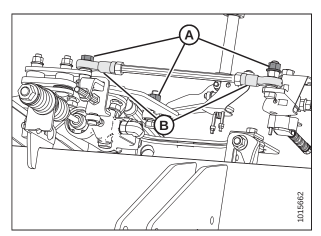


Figure 5.124: Steering Link

- 6. If bolts are loose:
 - a. Back off jam nut (A).
 - b. Tighten inside nut (B) to 65–72 Nm (48–53 lbf ft).
 - c. Hold inside nut (B) and tighten jam nut (A) to 65–72 Nm (48–53 lbf ft).

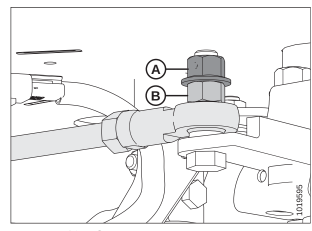


Figure 5.125: Steering Link

- 7. See your MacDon Dealer to replace any loose steering link ball joints or steering rod ball joints.
- 8. After replacing parts or making adjustments, perform checks for neutral interlock and steering lock. Refer to 5.10.2 Safety Systems, page 301.

5.13.3 Air Conditioning Evaporator

Check the air conditioning evaporator for cleanliness every year. If the air conditioning system produces insufficient cooling, the evaporator fins may be clogged. Fins will clog up from the side opposite the blowers. The evaporator is located inside the heating air conditioning unit under the cab. To access the evaporator, remove the cover from the air conditioning unit.

Removing Air Conditioning (A/C) Cover



A DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

1. Loosen the clamps (A) on the two drain hoses and pull the hoses off the A/C drain tubes.

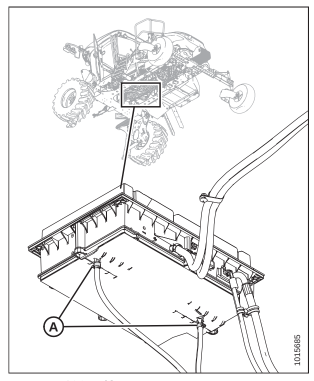


Figure 5.126: A/C Evaporator Box

2. Remove the ten fasteners (A) that attach the cover to the housing. Remove the cover (B).

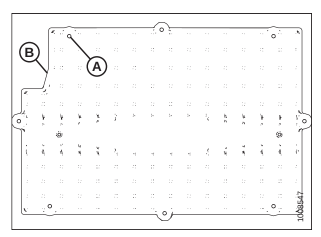


Figure 5.127: A/C Cover

Cleaning Air Conditioning (A/C) Evaporator Core



WARNING

To avoid cuts from evaporator fins, do NOT use bare hands to brush away clogs.

- 1. Remove the A/C cover. Refer to Removing Air Conditioning (A/C) Cover, page 326.
- 2. Use a vacuum cleaner or compressed air to remove dirt from inside the housing.
- 3. Blow compressed air through the evaporator fins from the blower side (A) first as shown. Direct the air straight into the evaporator to prevent fin damage. A nozzle extension makes this procedure easier.
- 4. Repeat the previous step from the side (B) opposite the blowers.

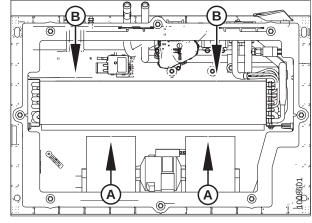


Figure 5.128: A/C Evaporator Core

- 5. If you can't feel the compressed air blowing through the evaporator core, proceed as follows:
 - a. Protect the blower motor (A) from water.
 - b. Soak the evaporator core (B) with warm water using a low pressure hose. Let soak for several minutes.
 - c. Blow compressed air through the core from the blower side (C).
 - d. Repeat the soaking procedure until air blows through the evaporator freely.

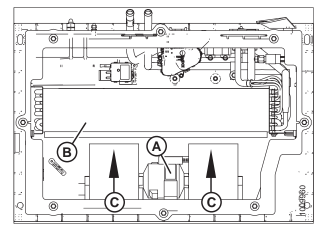


Figure 5.129: A/C Evaporator Core

Installing Air Conditioning (A/C) Cover

- Straighten any bent fins.
- 2. Position cover (B) and attach with eight screws (A).

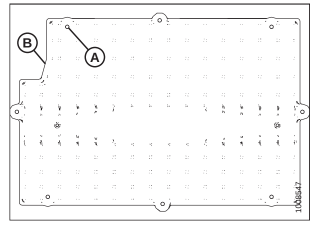


Figure 5.130: A/C Cover

3. Reattach drain hoses to drain tubes and secure with hose clamps (A). Tighten bolts to 7–7.8 Nm (40–45 lbf·in).

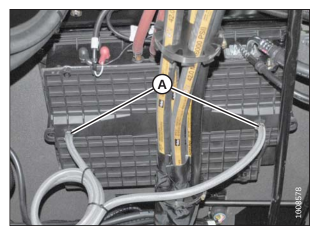


Figure 5.131: A/C Cover

5.13.4 Checking Engine Coolant Strength

Check the anti-freeze in the pressurized coolant tank with a tester every year, preferably before off-season storage. Anti-freeze is essential in any climate. It broadens the operating temperature range by lowering the coolant freezing point and by raising its boiling point. Anti-freeze also contains rust inhibitors and other additives to prolong engine life.



CAUTION

To avoid personal injury from hot coolant, do NOT turn cap until engine cools.



DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

- 1. Stop the engine and remove the key.
- 2. Open the hood. Refer to 5.3.1 Opening Hood, page 251.

IMPORTANT:

If anti-freeze strength is not adequate, do **NOT** drain cooling system to protect against freezing. System may not drain completely, and damage from freezing could still result.

3. Remove the pressurized coolant tank cap (A).

IMPORTANT:

Turn the cap (A) counterclockwise to the first notch to relieve pressure before removing cap completely.

- 4. Check the coolant in the pressurized coolant tank using an antifreeze tester. Tester should indicate protection to temperatures of -34°C (-30°F).
- 5. Inspect the pressurized coolant tank cap as follows before reinstalling:
 - a. Check the gasket for cracks or deterioration, and replace the cap if necessary.
 - b. Check that the spring in the cap moves freely. Replace the cap if spring is stuck.
- 6. Install pressurized coolant tank cap (A).
- 7. Close the hood. Refer to 5.3.2 Closing Hood, page 252.

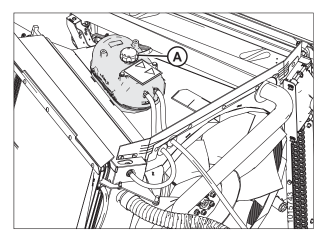


Figure 5.132: Coolant Tank

5.14 Maintenance as Required

This section details service procedures that should be done as they are required.

5.14.1 Seat Belts

- Keep sharp edges and items that can cause damage away from the belts.
- Check belts, buckles, retractors, tethers, slack take-up system, and mounting bolts for damage.
- · Check that bolts are tight on the seat bracket or mounting.
- · Replace all parts that have damage or wear.
- Replace belts that have cuts that can weaken the belt.
- Keep seat belts clean and dry. Clean only with a soap solution and warm water. Do NOT use bleach or dye on the belts, as this may weaken the material.

5.14.2 Draining Fuel Tank

Draining the fuel tank is necessary to remove old or contaminated fuel.



DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.



WARNING

- To avoid personal injury or death from explosion or fire, do NOT smoke or allow flame or sparks near fuel tank when refueling.
- · NEVER refuel the windrower when the engine is hot or running.
- 1. Stop the engine and remove the key.
- 2. Locate the fuel tank on the right side of the windrower frame.
- 3. Place a drain pan under plug (A).
- 4. Loosen plug (A), and drain the tank.
- 5. Add some clean fuel to tank to flush out any remaining contaminants.

NOTE:

Do **NOT** refill the fuel tank if you need to work on the system. Refill tank when work is completed. Refer to 5.6.7 Filling Fuel Tank, page 272.

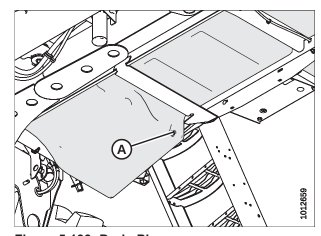


Figure 5.133: Drain Plug

5.14.3 Draining the Diesel Exhaust Fluid (DEF) Tank

It is necessary to drain the DEF tank when the DEF is contaminated or if storing the windrower for a period greater than six months.



DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

- 1. Stop the engine and remove the key.
- 2. Place a drain pan under the DEF tank (B). The drain pan should be large enough to hold 29 liters (7.5 US gallons).

IMPORTANT:

Spilled DEF must be contained and absorbed by noncombustible absorbent material like sand and then shovelled to a suitable container for disposal. If spilled on tank or any surface of the vehicle, rinse thoroughly with water as DEF is corrosive.



CAUTION

Avoid contact with eyes. In case of contact, rinse immediately with water for 15 minutes.

- 3. Remove the drain plug (A) from under the tank (B) and drain.
- 4. Add some distilled water to the tank (B) to flush out remaining contaminants.
- 5. Drain the distilled water that was used to clean the tank.
- 6. Reinstall drain plug (A) into the tank (B).
- 7. Refill DEF tank. Refer to 5.6.8 Filling the Diesel Exhaust Fluid (DEF) Tank, page 273.

NOTE:

Do not refill if storing for six months or longer.

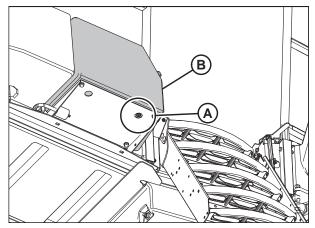


Figure 5.134: View from beneath Tank

5.14.4 Belts

Tensioning Engine Fan Drive Belt

The engine fan drive belt is automatically tightened. Manual adjustment is NOT required.

Replacing Engine Fan Drive Belt



DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

- Stop the engine and remove the key.
- 2. Open the hood. Refer to 5.3.1 Opening Hood, page 251.
- 3. Loosen compressor mounting hardware (A) and rotate the compressor (B) towards the engine to release tension on belts.
- 4. Remove belts (C) from compressor (B).

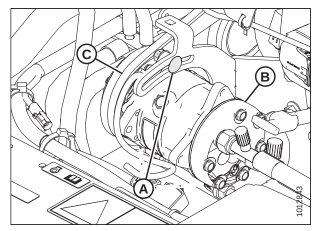


Figure 5.135: A/C Compressor

- 5. Insert the drive end of a 1/2 in. drive ratchet wrench into the belt tensioner (A).
- 6. Rotate tensioner counterclockwise until fan belt (B) can be slipped off pulley (C). Release tensioner and remove wrench.
- 7. Remove belt in order 1–2–3 as shown.
- 8. Insert the drive end of a 1/2 in. drive ratchet wrench into the belt tensioner (A).
- 9. Rotate tensioner counterclockwise until belt (B) can be slipped onto pulley (C). Release tensioner and remove wrench.
- 10. Check that belt is properly seated in all pulley grooves.

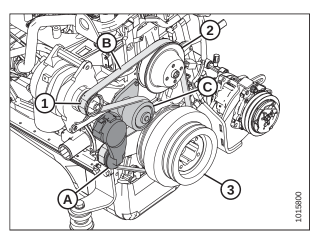


Figure 5.136: Engine Belt

- 11. Install compressor belts (C).
- 12. Pry compressor (B) away from engine so that a force of 45 N (10 lbf) deflects the belts (C) 5 mm (3/16 in.) at mid-span.

NOTE:

The tab (D) on bracket can be used as support for prying.

- 13. Tighten compressor mounting hardware (A).
- 14. Recheck tension and readjust as required.
- 15. Close the hood. Refer to 5.3.2 Closing Hood, page 252.

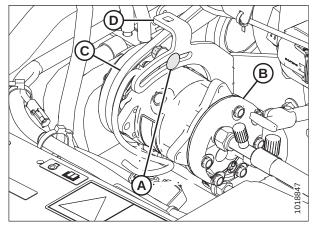


Figure 5.137: Air Conditioning (A/C) Compressor

Tensioning Air Conditioner (A/C) Compressor Belts



DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

- 1. Stop the engine and remove the key.
- 2. Open the hood. Refer to 5.3.1 Opening Hood, page 251.
- 3. Loosen compressor mounting hardware (A).
- Pry compressor (B) away from engine so that a force of 45 N (10 lbf) deflects the belts (C) 5 mm (3/16 in.) at mid-span.

NOTE:

The tab (D) on bracket can be used as support for prying.

- 5. Tighten compressor mounting hardware (A).
- 6. Recheck tension and readjust as required.
- 7. Close the hood. Refer to 5.3.2 Closing Hood, page 252.

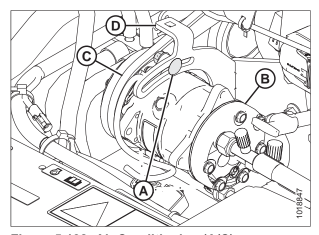


Figure 5.138: Air Conditioning (A/C) Compressor

Replacing Air Conditioner (A/C) Compressor Belts



DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

- 1. Stop the engine and remove the key.
- 2. Open the hood. Refer to 5.3.1 Opening Hood, page 251.
- Loosen compressor mounting hardware (A) and rotate the compressor (B) towards the engine to release tension on belts.
- 4. Remove belts (C) from compressor (B).
- 5. Install compressor belts (C).
- Pry compressor (B) away from engine so that a force of 45 N (10 lbf) deflects the belts (C) 5 mm (3/16 in.) at mid-span.

NOTE:

The tab (D) on bracket can be used as support for prying.

- 7. Tighten compressor mounting hardware (A).
- 8. Recheck tension and readjust as required.
- 9. Close the hood. Refer to 5.3.2 Closing Hood, page 252.

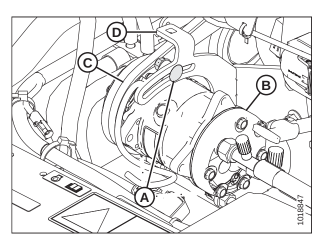


Figure 5.139: Air Conditioning (A/C) Compressor

5.14.5 Engine Speed

The maximum and idle engine speeds are factory set.

Refer to 2.2 Specifications¹⁸, page 32 for detailed information. If specified speeds cannot be maintained, see your MacDon Dealer.

IMPORTANT:

Do **NOT** remove any seals from injector pump. Removal of seals will void the engine warranty.

5.14.6 Lighting

Aligning Headlights: Engine-Forward



DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

NOTE:

Header should be attached and raised to maintain proper windrower stance.

^{18.} Specifications and design are subject to change without notice or obligation to revise previously sold units.

1. Position windrower on level ground (A) 7.5 m (25 ft.) in front of a vertical surface as shown.

NOTE:

Check that casters are positioned underneath windrower to properly align headlights.

2. Stop the engine and remove the key.

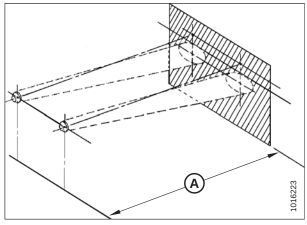


Figure 5.140: Windrower Headlight Positioning

3. Turn on ROAD lights (A) and switch to LOW BEAM.

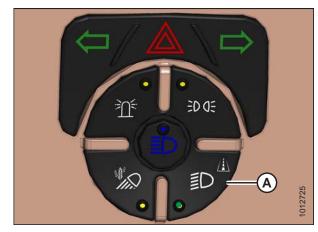


Figure 5.141: Road Light Switch

4. Adjust headlight (A) with adjusting bolts (B) so that the beam's maximum height above the ground does not exceed 1263 mm (49-3/4 in.) (C). Access the bolts by reaching under the headlight bezel (D).

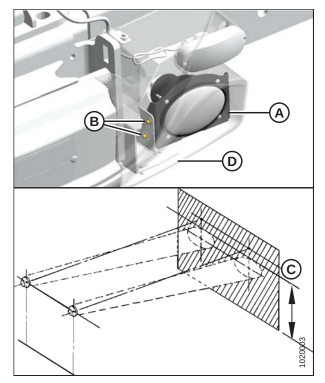


Figure 5.142: Left Engine-Forward Headlight – Right Opposite

Aligning Headlights: Cab-Forward

Adjust field lights when in the field (or equivalent) to suit preference.



DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

1. Hold onto handholds (A) on the cab front corners, and stand on header anti-slip strips.

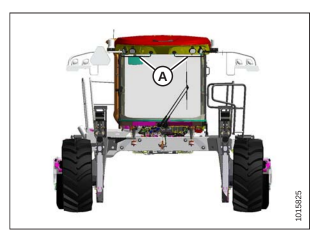


Figure 5.143: Windrower in Cab-Forward

2. Adjust lights by hand as required. Loosen/tighten nuts (A) if necessary.

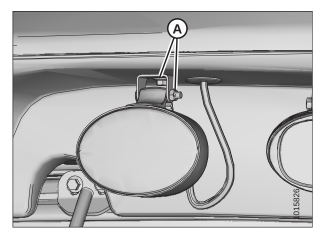


Figure 5.144: Left Cab-Forward Headlight, Right Opposite

Adjusting Front Field Lights

Adjust field lights when in the field (or equivalent) to best suit Operator preference.



DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

1. Hold onto handholds (A) on the cab front corners, and stand on header anti-slip strips.

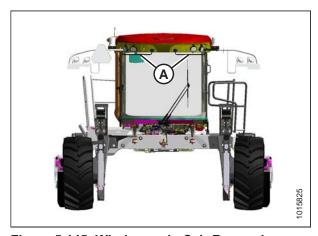


Figure 5.145: Windrower in Cab-Forward

2. Adjust lights by hand as required. Loosen nuts (A) if necessary and retighten.

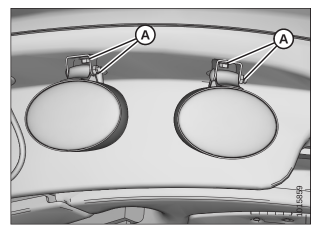


Figure 5.146: Left Cab-Forward Lights – Right Opposite

Adjusting Rear Work Lights

Adjust lights in the field (or equivalent) to best suit Operator preference.



DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

1. Stand on left or right platform (B) to access rear work lights (A).

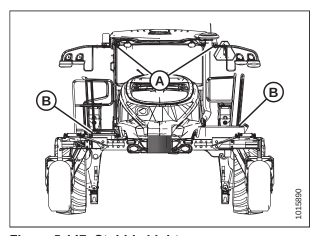


Figure 5.147: Stubble Lights

2. Adjust light by hand. Loosen/tighten bolts (A) if necessary.

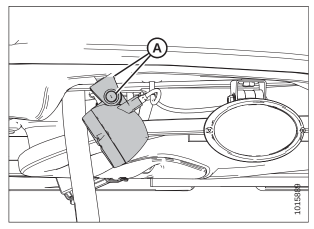


Figure 5.148: Left Rear Work Lights – Right Opposite

Adjusting Rear Work Lights

Adjust rear work lights when in the field (or equivalent) to best suit Operator preference.

1. Stand on left or right platform (B) to access rear work lights (A).

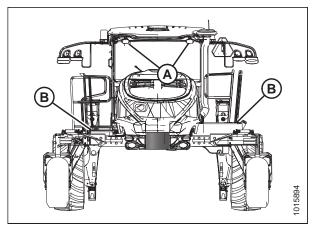


Figure 5.149: Rear Work Lights

2. Adjust light position using bolts (A).

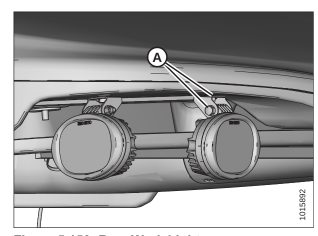


Figure 5.150: Rear Work Lights

Replacing Bulbs in Standard Work Lights

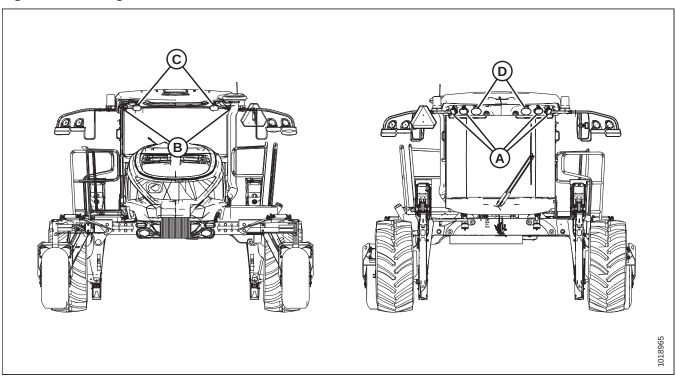
The following procedure applies to all halogen bulbs shown in Figure 5.151, page 340. If replacing engine-forward headlight bulbs, refer to Replacing Headlight Bulb (Engine-Forward), page 341.



DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

Figure 5.151: Halogen Bulb Locations



A - Front Work Lights (Field)

B - Stubble Lights (Rear)

C - Rear Work Lights

D - Headlights (Cab-Forward)

NOTE:

Front work light shown.

1. Stop the engine and remove the key.

- 2. Disconnect wiring harness (A).
- 3. Remove rubber insulator boot (B).
- 4. Remove bulb from body.

IMPORTANT:

Do **NOT** touch the glass of the halogen bulb as the oils or other chemicals from your skin will cause the bulb to fail prematurely.

- 5. Align lugs on new bulb with slots in housing and push into place.
- 6. Install insulator boot (B) and wiring harness (A).

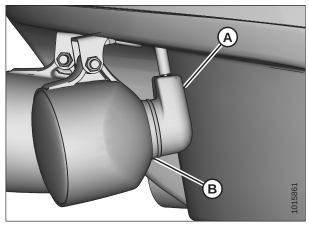


Figure 5.152: Front Work Light

Replacing Headlight Bulb (Engine-Forward)



DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

- 1. Turn off the windrower's engine and remove the key from the ignition.
- 2. Remove eight hex flange bolts (A) then remove headlight bezel assembly (B). Retain hardware.
- 3. Remove electrical connectors from red tail lights (C) to fully remove bezel (B).

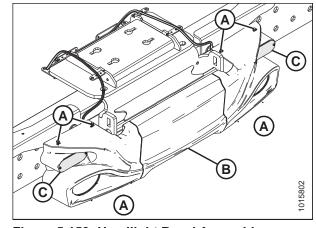


Figure 5.153: Headlight Bezel Assembly

- 4. Remove the two bolts (A) holding the headlight bracket (B) in place and slide bracket forward.
- 5. Pull wiring harness connector off the headlight and remove assembly (A).

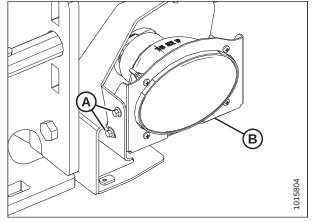


Figure 5.154: Right Side Headlight Shown – Left Side Similar

- 6. Remove four machine screws (A) and nylon nuts (B) and retain hardware.
- 7. Remove old headlight from bracket and replace with new headlight.

IMPORTANT:

Do **NOT** touch the glass of the halogen bulb as the oils or other chemicals from your skin will cause the bulb to fail prematurely.

8. Attach headlight to bracket using four retained machine screws (A) and nylon nuts (B). Torque screws to 2.0–2.7 Nm (18–24 lbf·in).

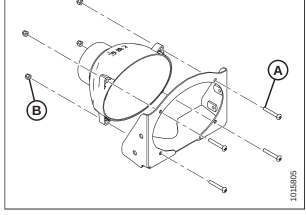


Figure 5.155: Right Side Headlight Shown – Left Side Similar

- 9. Connect wiring harness connector to headlight.
- 10. Attach headlight bracket assembly (B) using retained bolts (A).
- 11. Align new headlight. Refer to *Aligning Headlights: Engine-Forward, page 334.*

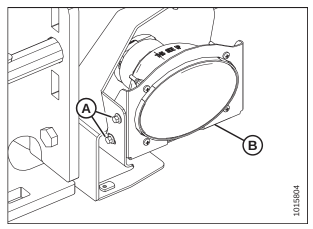


Figure 5.156: Right Side Headlight Shown – Left Side Similar

- 12. Attach electrical connectors to red tail lights (C).
- 13. Attach headlight bezel assembly (B) to frame using the eight retained hex flange bolts (A). Torque bolts to 2.0–2.7 Nm (18–24 lbf·in).

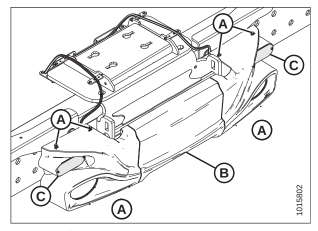


Figure 5.157: Headlight Bezel Assembly

Replacing LED Lights (Deluxe Cab Only)



DANGER

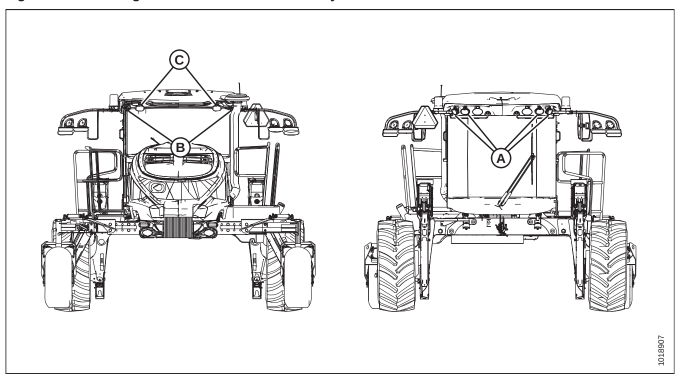
To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

The M1240 Windrower deluxe cab is equipped with the following LED lights (MD #207062):

- Four LED field lights (A)
- Two LED stubble lights (B)
- Two LED rear work lights (C)

The bulb of an LED light cannot be replaced. If a light fails, please contact your MacDon Dealer for replacement parts.

Figure 5.158: LED Light Locations - Deluxe Cab Only



Replacing Bulbs in Red and Amber Lights

To replace bulbs in red and amber lights, follow these steps:



DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

1. Shut down engine and remove key. Turn lights OFF.

NOTE:

Hold onto the handholds on the cab front corners and stand on the header anti-slip strips, or stand on the maintenance platform when accessing the red and amber lights.

2. Use left or right platform to access marker lights (A) and (B) attached to mirror arms.

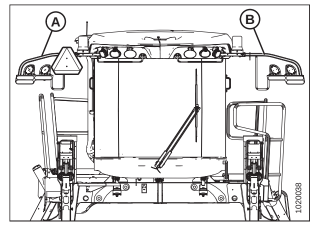


Figure 5.159: Cab-Forward Red and Amber Light Locations

- 3. Remove two screws (A) from lens and remove lens.
- 4. Push and twist light bulb to remove from socket.
- 5. Install new bulb in socket ensuring that bulb base is properly engaged in socket.
 - · Use Bulb Trade #1157 for red tail lights
 - · Use Bulb Trade #1156 for amber lights
- 6. Reinstall lens with screws (A).

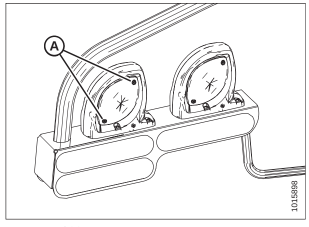


Figure 5.160: Red and Amber Lights

Replacing Red Tail Lights



DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

- 1. Shut down engine and remove key. Turn lights OFF.
- 2. Remove two hex flange bolts (A) from light (B), and remove light from bezel.
- 3. Remove electrical connector from light (B).
- 4. Connect wiring harness to new light (B), and secure light to bezel using two hex flange bolts (A).

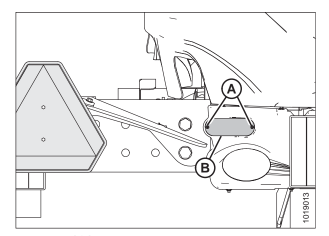


Figure 5.161: Red Tail Lights

Replacing Beacon Lights

- 1. Disconnect wiring (A) from harness.
- Remove nuts (B) and remove beacon (C). Discard defective beacon and hardware.
- 3. Clean residue from support (D) mounting surface.
- 4. Install new beacon (C) with gasket (E) onto support. Secure with bolts (F), washers (G), and nuts (B).
- 5. Torque nuts to 0.65 Nm (0.48 lbf·ft).

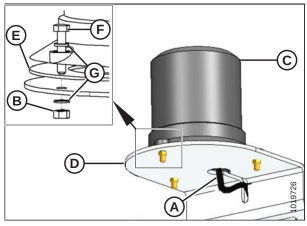


Figure 5.162: Beacon Light Assembly

Replacing the Cabin Dome Bulb



A DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

- Stop the engine and remove the key.
- Insert a slotted screwdriver (or similar prying tool) into slot (A). Gently pry the lens cover until retaining tabs (B) are free of the dome light bezel.
- 3. Remove lens cover.

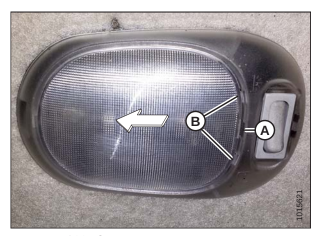


Figure 5.163: Cabin Dome Light

4. Replace bulb (A) (MD #208191).

IMPORTANT:

Do **NOT** touch glass with fingers.



Figure 5.164: Cabin Dome Light with Cover Removed

- 5. Insert single retaining tab (A) into dome light bezel.
- 6. Insert a slotted screwdriver (or similar prying tool) into slot (B), and gently pry lens cover until retaining tabs (C) engage into dome light bezel.

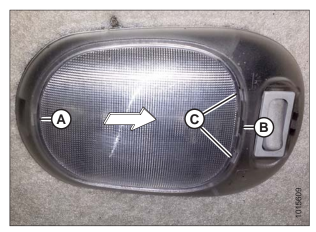


Figure 5.165: Cabin Dome Light

Replacing the Cabin Dome Light Assembly



DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

- 1. Stop the engine and remove the key.
- 2. Insert a slotted screwdriver (or similar prying tool) into slot (A). Gently pry the lens cover until retaining tabs (B) are free of the dome light bezel.
- 3. Remove lens cover.

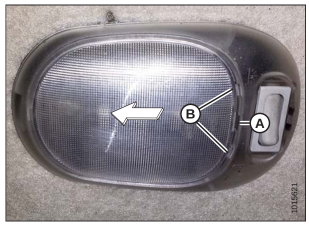


Figure 5.166: Cabin Dome Light

4. Remove two screws (A) from dome light bezel.



Figure 5.167: Cabin Dome Light with Cover Removed

- 5. Carefully insert a slotted screwdriver (or similar prying tool) between roof liner and dome light assembly on the side of the light with the ON/OFF switch.
- 6. Gently depress retaining clip (A), and swing dome light assembly downwards to disengage retaining tab (B).
- 7. Disconnect the old dome light assembly from the wiring harness.
- 8. Connect the new dome light (MD #201707) to the wiring harness.
- Engage retaining tab (B), and swing dome light assembly upwards until retaining clip (A) snaps into place and secures assembly.
- 10. Secure dome light assembly with two screws (A).

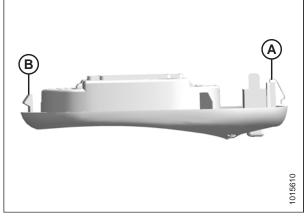


Figure 5.168: Cabin Dome Light Assembly



Figure 5.169: Cabin Dome Light with Cover Removed

 Insert a slotted screwdriver (or similar prying tool) into slot (B), and gently pry lens cover until retaining tabs (C) engage into dome light bezel.

11. Insert single retaining tab (A) into dome light bezel.

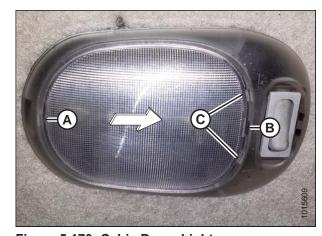


Figure 5.170: Cabin Dome Light

Turn Signal Indicators

If the turn signal indicators on the operator console do not function, contact your MacDon Dealer.

5.14.7 Accessing Circuit Breakers and Fuses

The circuit breakers and fuses are located inside a fuse box mounted on the left (cab-forward) side of the frame, behind the platform and inside the battery cover.

NOTE:

The circuit breakers automatically reset. Fuses are the plastic blade type.



DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

- 1. Stop engine and remove the key from the ignition.
- 2. Move left (cab-forward) side platform forward. Refer to 5.4.1 Opening Platform, page 253.
- 3. Open the battery cover (A) to access the fuse box. Refer to *Opening Battery Cover, page 314*.

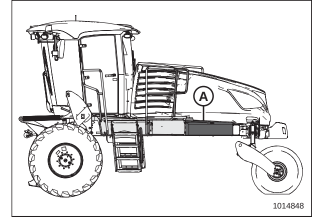


Figure 5.171: Fuse Box Location

- 4. Lift latch (A) at top of fuse box cover (B) to disengage tab, and then lower cover.
- 5. Check and replace fuses as required. Refer to *Checking and Replacing Fuses, page 351.*
- 6. Position cover (B) onto fuse panel, ensuring that hooks at bottom of cover have engaged fuse panel.
- 7. Push latch (A) to engage tab at top of fuse box.
- Close battery cover and move platform to working position. Refer to 5.4.2 Closing Platform, page 253.

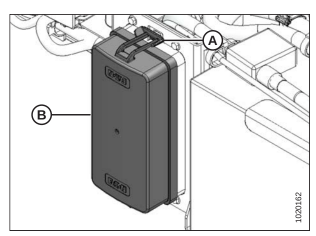


Figure 5.172: Fuse Box Cover

Checking and Replacing Fuses

- 1. To check fuse, pull fuse (A) out of receptacle and visually examine.
- 2. To replace fuse, insert new fuse into receptacle.

IMPORTANT:

Replacement fuses should match rating on decal shown on *Fuse Panel and Relay Module Decals, page 353*.

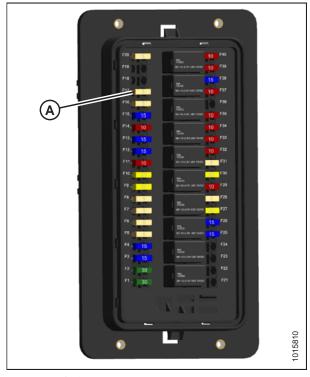


Figure 5.173: Fuses

Replacing Circuit Breakers and Relays



DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

- 1. Stop the engine and remove the key.
- 2. Open fuse box cover. Refer to 5.14.7 Accessing Circuit Breakers and Fuses, page 350.

- 3. To replace relay (A), pull relay out of receptacle and install new relay.
- 4. Reinstall cover.

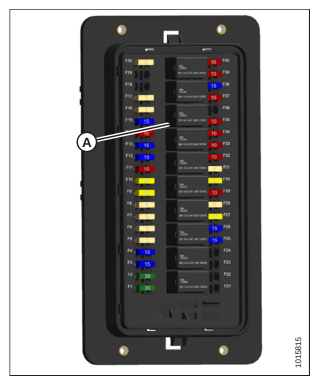
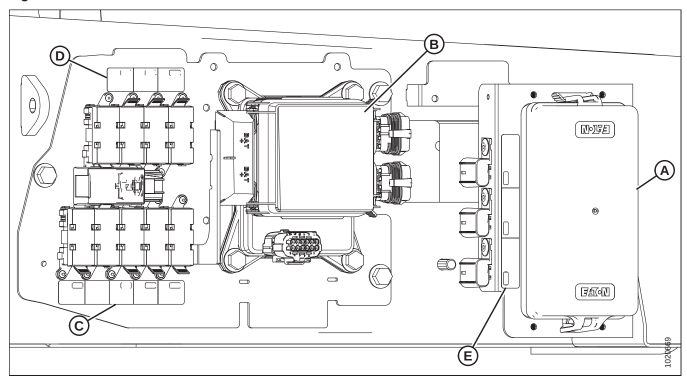


Figure 5.174: Fuse Box (Cover Removed)

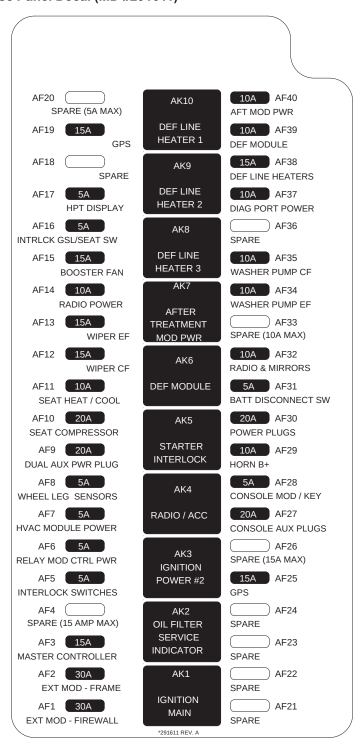
Fuse Panel and Relay Module Decals

Figure 5.175: Left Rail Fuse Decal Locations



- A Main Fuse Panel Decal (MD #291611) (Located inside Fuse Cover)
- B Relay Module Fuse Decal (MD #207816) (Located inside Fuse Cover)
- C Lower AMI Group Fuse Decal (MD #291378)
- D Upper AMI Group Fuse Decal (MD #207818)
- E ATO Group Fuse Decal (MD #207817)

Figure 5.176: Main Fuse Panel Decal (MD #291611)



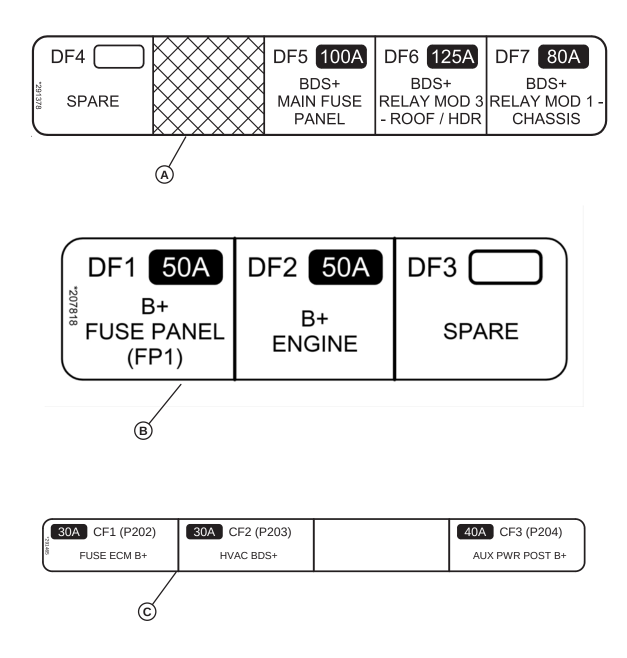
322944

Figure 5.177: Relay Module Fuse Panel Decal (MD #207816)

BF8 15A LOW BEAM EF BF7 15A RH TURN LIGHTS	BK9 SELECTOR 1 / 2	BK10 SPARE	BK12 WIPER WASHER
BF6 15A LH TURN LIGHTS BF5 15A WIPER EF	BK3 RH TURN LIGHTS	BK6 LH TURN LIGHTS	BK11 SPARE
BF4 15A HIGH BEAM EF BF3 10A WIPER CF	BK2 HIGH BEAM EF	BK5 LOW BEAM EF	BK8 WIPER EF
BF2 15A TAIL LIGHTS CF BF1 15A BRAKE LIGHTS CF	BK1 BRAKE LIGHTS CF	BK4 TAIL LIGHTS CF	BK7 WIPER CF *207816 REV. D

020675

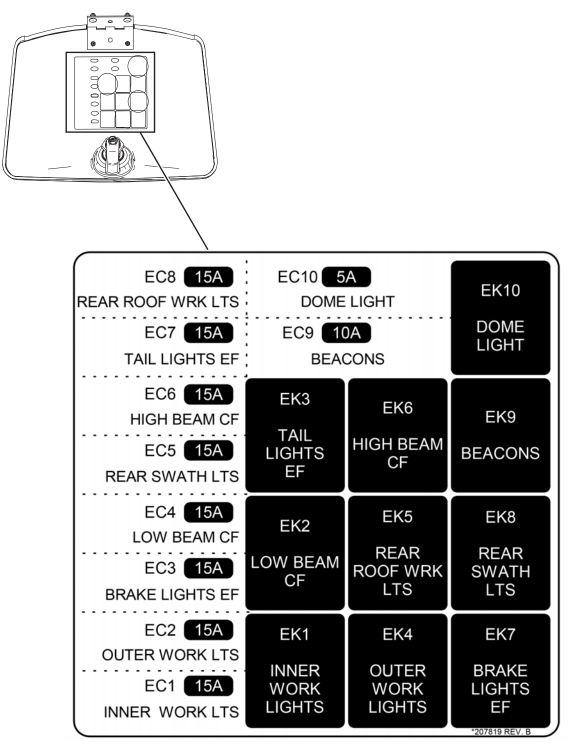
Figure 5.178: ATO and AMI Group Fuse Decals



A - Lower AMI Group Fuse Decal (MD #291378) B - Upper AMI Group Fuse Decal (MD #207818) C - ATO Group Fuse Decal (MD #291465)

1023348

Figure 5.179: Roof Headliner Fuse Decal (MD #207819)



Inspecting and Replacing 125A Main Fuses

The 125A main fuse holders are located on the frame on the left cab-forward side platform beside the battery.



DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

Access the 125A main fuses as follows:

- 1. Stop the engine and remove the key.
- 2. Open the left platform. Refer to *5.4.1 Opening Platform*, page 253.
- 3. Remove negative battery terminal.
- 4. Locate the five main fuses secured to the left cab-forward front frame.

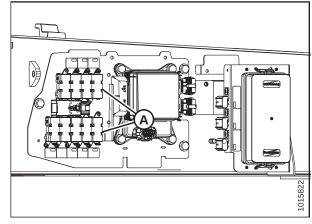


Figure 5.180: Main Fuses

5. To check condition of the fuse, pull tab (A) and open cover (B).

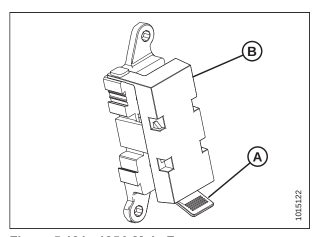


Figure 5.181: 125A Main Fuse

- 6. Examine fuse (A) for indications of melting.
- 7. To remove fuse (A), remove two nuts (B) and pull the fuse free from holder (existing wiring may need to be pulled off the stud first).
- 8. Install the new fuse on studs and install any existing wiring that was removed.
- 9. Secure with nuts (B).

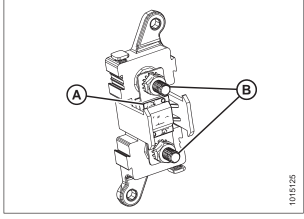


Figure 5.182: 125A Main Fuse

- 10. Close cover (B) and secure with tab (A).
- 11. Return platform to operating position. Refer to *5.4.2 Closing Platform*, page 253.

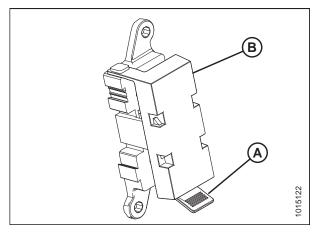


Figure 5.183: 125A Main Fuse

5.14.8 Drive Wheels

Raising Drive Wheel

This procedure applies to both drive wheels.



DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.



CAUTION

Header MUST be removed and NO weight box installed. Use a hydraulic jack with minimum lifting capacity of 2268 kg (5000 lb.) to provide adequate support for the machine.

- 1. Disconnect the header.
- 2. Park windrower on level ground. Block all wheels.

- 3. Place the ground speed lever (GSL) (A) in PARK.
- 4. Stop the engine and remove the key.

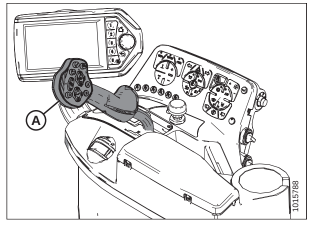


Figure 5.184: Ground Speed Lever

- 5. Place a jack under the leg jack point (A). Raise the drive wheel until it is slightly off the ground.
- 6. Place a jack stand beneath the lift cylinder mount (B).

NOTE:

Do **NOT** place jack stand under the cylinder. Use a small metal plate on top of the jack stand.

7. Lower the windrower onto the jack stand.

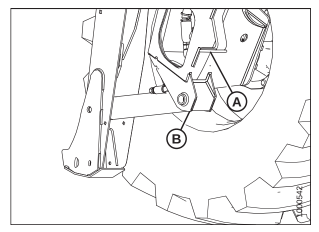


Figure 5.185: Drive Wheel Jack Point

Removing Drive Wheels



CAUTION

Use a suitable lifting device capable of supporting a minimum of 907 kg (2000 lb.) to lift the wheel assembly away from the windrower.

- 1. Raise the windrower drive wheel (A) off the ground. Refer to *Raising Drive Wheel, page 359*.
- 2. Remove the wheel nuts (B).
- 3. Remove the drive wheel (A).

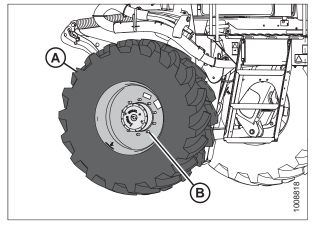


Figure 5.186: Drive Wheel Assembly

Installing Drive Wheels

IMPORTANT:

Windrower must be supported off the ground with stands. Refer to Raising Drive Wheel, page 359.

- Using a forklift, lift cab-end of windrower to approximately 130 cm (51 in.) (B) off the ground, enough to position the drive wheel assembly (A). Place a stand (C) under windrower frame.
- 2. Clean mounting surface on wheel drive and rim.

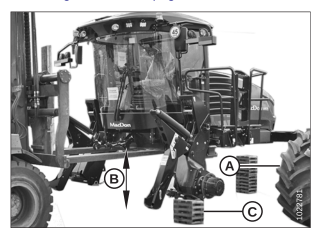


Figure 5.187: Supporting Windrower



CAUTION

Use a lifting device capable of supporting a minimum of 907 kg (2000 lb.) to lift the wheel assembly.

- 3. Position pallet jack (A) or equivalent under tire and raise slightly.
- Locate drive wheel against the wheel drive hub so the air valve (B) is on the outside and the tire tread (C) points forward with the windrower in cab-forward orientation.

NOTE:

For turf tires (diamond tread pattern), be sure arrow on sidewall points in forward rotation with windrower in cab-forward.

- 5. Position wheel to line up holes in rim with studs on hub and push wheel onto hub.
- Install wheel nuts (A).

IMPORTANT:

To avoid damage to wheel rims and studs, do **NOT** use an impact wrench. Threads must be clean and dry. Do **NOT** apply lubricant or anti-seize compound. Do **NOT** overtighten the wheel nuts.

- 7. Torque drive wheel nuts. Refer to 5.5.1 Tightening Drive Wheel Nuts, page 256.
- 8. Repeat tightening sequence two additional times, ensuring the specified torque is achieved each time.
- 9. Lower jack and move away from work area.

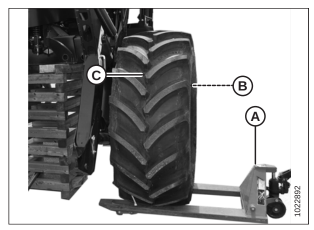


Figure 5.188: Drive Wheel

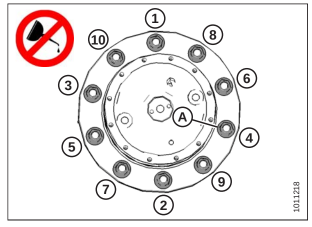


Figure 5.189: Tightening Sequence

- 10. Raise windrower, remove stand, and lower windrower to ground.
- 11. Repeat Steps 2, page 361 to 8, page 362 for the other drive wheel.
- 12. Lower the windrower. Remove the jack. Refer to Lowering Drive Wheel, page 362.
- 13. Repeat torque procedure every hour of operation until two consecutive checks confirm that there is no movement of the nuts.

Lowering Drive Wheel

This procedure is for lowering the drive wheel when it is raised on a jack stand. This procedure applies to both drive wheels.



CAUTION

Jack stand must be capable of supporting a minimum of 2268 kg (5000 lb.).

- 1. Place a jack under the leg jack point (A), and raise the drive wheel slightly off the jack stand.
- 2. Remove the jack stand from under the cylinder lift mount (B). Lower the drive wheel to the ground.
- 3. Remove the jack.

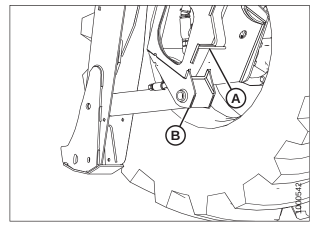


Figure 5.190: Drive Wheel Leg Jacking Point

5.14.9 Caster Wheels

Adjusting Caster Tread Width

The rear casters can be adjusted to a narrow tread width, which allows loading and shipping without having to remove them.

A narrow tread width is better suited for smaller headers because it allows more space to the uncut crop, and provides more maneuverability around poles, irrigation inlets, and other obstacles.

A wider tread width reduces runover in heavy crops that produce large windrows.



DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.



CAUTION

Park on a flat, level surface with the header on the ground and the ground speed lever in PARK position with the steering wheel locked.

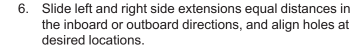
- 1. Park windrower on level ground, and block the drive wheels.
- 2. Place the ground speed lever (GSL) in PARK.
- 3. Stop the engine and remove the key.

4. Raise rear of windrower slightly using a jack or other lifting device under the frame at location (A) until most of the weight is off the casters.

NOTE:

Lifting device must have a lifting capacity of at least 4536 kg (10,000 lb.).

5. Remove four bolts (B) (two on backside, two on underside) and washers from left and right side of walking beam.



NOTE:

Rotate the caster so the wheel is parallel to the walking beam to assist with moving the extensions.

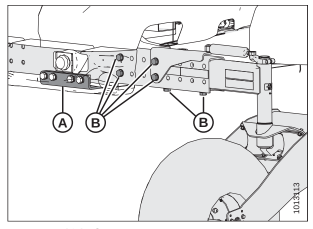


Figure 5.191: Caster Wheel Extensions

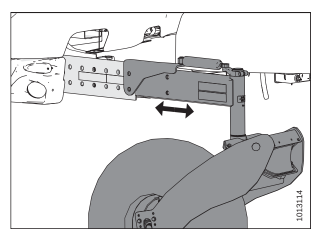


Figure 5.192: Caster Wheel Extensions



Ensure caster wheels are positioned at equal distances from the center of the windrower.

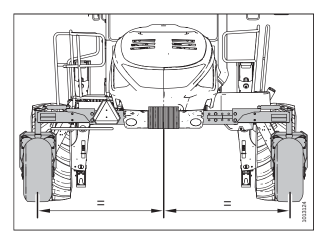


Figure 5.193: Adjustable Caster Wheels

- 7. Position bracket (A) and install back bolts (C).
- 8. Install bottom bolts (B).
- 9. Tighten bolts as follows:
 - a. Snug bottom bolts (B), then snug back bolts (C).
 - b. Tighten and torque back bolts (C) to 746–770 Nm (550–570 lbf ft).
 - c. Tighten and torque bottom bolts (B) to 746–770 Nm (550–570 lbf ft).
- 10. Lower windrower to ground.

IMPORTANT:

Torque bolts after first 5 and 10 hours of operation.

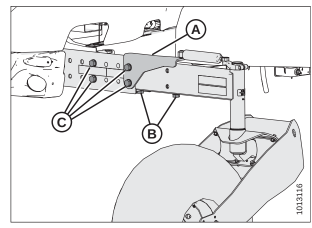


Figure 5.194: Caster Wheel Extensions

Servicing Caster Wheels

Raising Caster Wheel

This procedure is for rasing the caster wheel. This procedure applies to both caster wheels.

- 1. Park windrower on level ground, and block the drive wheels.
- 2. Place the ground speed lever (GSL) (A) in PARK.
- 3. Stop the engine and remove the key.

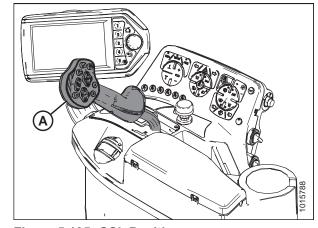


Figure 5.195: GSL Position

- Raise the end of walking beam (A) until the caster wheel assembly (B) is slightly off the ground. Use a suitable lifting device, capable of lifting 2268 kg (5000 lb.) minimum.
- 5. Place a jack stand beneath the walking beam and lower the beam until resting on the stand.

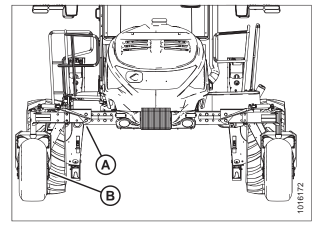


Figure 5.196: Caster Wheel Assembly

Lowering Caster Wheel

- Raise the end of walking beam (A) slightly, using a suitable lifting device capable of lifting minimum 2268 kg (5000 lb.).
- 2. Remove the jack stand, and lower the end of the walking beam until the caster wheel assembly (B) is on the ground.
- 3. Remove blocks from the drive tires.

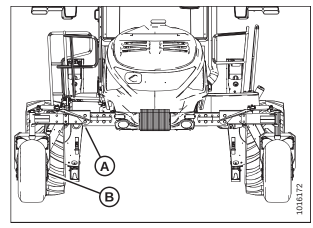


Figure 5.197: Caster Wheel Assembly

Removing Forked Caster Wheel



CAUTION

Wheel assemblies are heavy. Support wheel assembly before removing axle bolts.

- 1. Raise caster wheel. Refer to Raising Caster Wheel, page 365.
- 2. Remove the eight bolts (A) and nuts (four of each on each side of caster) attaching axle (B) to forked caster (C), and remove wheel assembly (D) from caster (C).

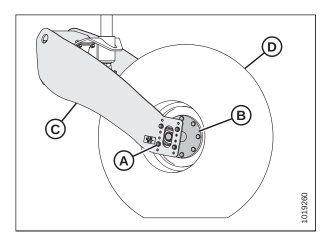


Figure 5.198: Caster Wheel Assembly

- 3. Remove the eight wheel nuts (A) that secure the axle (B) to the wheel (C).
- 4. Separate axle (B) and wheel (C).

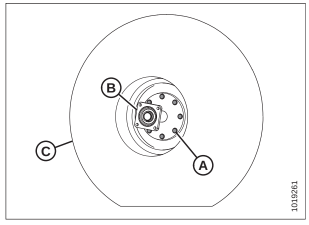


Figure 5.199: Caster Wheel Assembly

Installing Forked Caster Wheel

1. Position axle assembly (B) into wheel (C) and secure with wheel nuts (A).

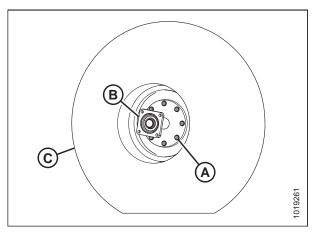


Figure 5.200: Caster Wheel Assembly

2. Tighten wheel nuts (A) to 163 Nm (120 lbf·ft) using the tightening sequence shown at right. Repeat the tightening sequence three times.

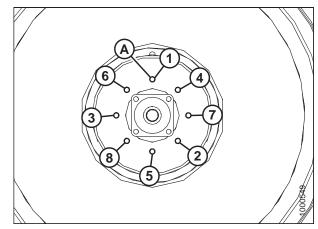


Figure 5.201: Caster Wheel Tightening Sequence

- 3. Position wheel assembly (D) in forked caster (C).
- 4. Install eight bolts (A) and nuts (four on each side of caster) to secure axle (B) to caster (C). Torque nuts to 97–107 Nm (75–79 lbf·ft).
- 5. Lower caster wheel. Refer to *Lowering Caster Wheel, page 366.*

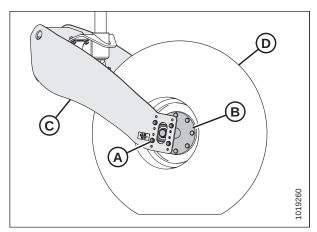


Figure 5.202: Caster Wheel Assembly

6 Options and Attachments

6.1 Cab

6.1.1 Automated Steering Systems

A MacDon-approved automated steering system is available from MacDon Dealers that provide Trimble® GPS installation and support services.

MacDon windrowers are partially pre-wired for either the Trimble® AutoPilot™ hydraulically integrated steering system or the Trimble® EZ-Pilot® wheel/column-based assisted steering system. The windrower's ground speed lever (GSL) has an automated steering (autosteer) engage switch.

The Trimble® EZ-Pilot® system requires the MacDon EZ-Pilot Ready kit MD #B5996. Installation instruction (MD #147853) is included in the bundle.

The Trimble® AutoPilot™ system requires the MacDon Trimble Autopilot Ready kit MD #B5995. Installation instruction (MD #147856) is included in the bundle.

Other GPS providers may supply parts in their vehicle-specific installation packages or make installation kits available through MacDon Dealers.

6.1.2 High Performance Lighting (Standard on Deluxe Cab Package)

The standard windrower cab has four halogen field lights on the front, as well as two halogen stubble lights and two halogen work lights on the back. The Lighting Upgrade kit (MD #B6051) contains eight LED flood lights to replace all of these lights. Machines with the deluxe cab already have 360° Night Vision LED Lighting installed.

MD #B6051

Instruction MD #147793 is included with the bundle.

NOTE:

This bundle is included in the deluxe cab package.

6.2 Header Operation

6.2.1 Conversion Kit for Disc Ready to Disc, Auger, and Draper Ready

Used to convert a M1240 from Disc Ready to Disc, Draper, and Auger ready).

MD #B5999

Instruction MD #147822 is included in the bundle.

6.2.2 Booster Spring Kit (External)

Available for headers over 2812 kg (6200 lb.) to increase the float capacity.

MD #B6047 – Booster Spring kit (external) includes two springs (one for each side) and mounting brackets. Kit instruction MD #147825 is included in the bundle.

There is also a Booster Spring Doubler kit (MD #B6106) that is used together with the Booster Spring kit to add on a second booster spring. Refer to 6.2.3 Double Booster Spring Kit (External), page 371.

Table 6.1 Available Float Spring Kits for Different Header Types and Configurations

Header Type	Description	Header Configuration	Additional Float Spring Kits
D130XL	30-ft single reel, double knife, timed	Transport	_
D130XL	30-ft single reel, double knife, timed	Transport Upper Cross Auger Vertical Knives	MD #B6047
D135XL	35-ft single reel, double knife, untimed	Base	
D135XL	35-ft single reel, double knife, untimed	Transport	MD #B6047
D135XL	35-ft single reel, double knife, untimed	Transport Upper Cross Auger Vertical Knives	MD #B6047
D135XL	35-ft double reel, double knife, untimed	Base	_
D135XL	35-ft double reel, double knife, untimed	Transport	MD #B6047
D135XL	35-ft double reel, double knife, untimed	Transport Upper Cross Auger Vertical Knives	MD #B6047
D140XL	40-ft double reel, double knife, untimed	Base	
D140XL	40-ft double reel, double knife, untimed	Transport	MD #B6047
D140XL	40-ft double reel, double knife, untimed	Transport Upper Cross Auger Vertical Knives	MD #B6047

Table 6.1 Available Float Spring Kits for Different Header Types and Configurations (continued)

Header Type	Description	Header Configuration	Additional Float Spring Kits
D145XL	45-ft double reel, double knife, untimed	Base	MD #B6047
D145XL	45-ft double reel, double knife, untimed	Transport	MD #B6047

6.2.3 Double Booster Spring Kit (External)

Available for headers over 6200 lb. (2812 kg) to increase the float capacity.

The Booster Spring Doubler kit (MD #B6106) that is used together with the Booster Spring kit (MD # B6047) to add on a second booster spring. Refer to 6.2.2 Booster Spring Kit (External), page 370. Kit instruction MD #147826 is included in the bundle.

Table 6.2 Available Float Spring Kits for Different Header Types and Configurations

Header Type	Description	Header Configuration	Additional Float Spring Kits
D145XL	45-ft double reel, double knife, untimed	Transport Upper Cross Auger Vertical Knives	MD #B6106

6.2.4 Double Windrow Attachment (DWA)

Allows auger and rotary headers to lay a double windrow when installed on a windrower. The kit includes a draper deck, linkage assembly, hydraulics, and installation instructions.

MD #C2006 consists of:

- MD #B5973 Deck
- MD #B5974 Mounting frame, and hydraulic/electrical connections
- Double Windrow Attachment (DWA) manual

6.2.5 Center-Link Lifter

This kit allows the center-link cylinder to be hydraulically positioned and connected to the header without leaving the operator's station.

MD #B6028

Instruction MD #147811 included in the bundle.

6.2.6 Swath Compressor

The MacDon Swath Compressor is a large, formed polyethylene sheet which is designed to mount to the underside of a MacDon M1 Series Windrower. The MacDon Swath Compressor is designed for use with D1XL and D1X Series Draper Headers cutting canola.

When lowered, the swath compressor shapes the windrow and anchors it into the stubble behind the header using a smooth, gradual transition that helps prevent shelling in ripe conditions. Too much compression by a swath compressor or roller can increase losses from crop shelling, and may increase dry-down time; inadequate compression can leave a windrow prone to wind damage.

The swath compressor height can be adjusted and monitored with the cab display. Height can be adjusted for crop ripeness, yield, and the amount of compression required. The swath compressor will automatically lift up if an Operator stops and reverses the windrower.

NOTE:

A preferred height can be saved under a One-Touch-Return preset.

MD #B6441

Instruction MD #224286 is included

6.3 Transport

6.3.1 Weight Box

A weight box installed onto the windrower header lift system is required to transport a header behind the windrower.

MD #B5238 – Weight box without harness

A towing harness is required to use the weight box. Refer to *6.3.2 Towing Harness*, *page 373* for more information.

6.3.2 Towing Harness

The towing harness is used together with the weight box (refer to 6.3.1 Weight Box, page 373) when towing a D1XL Series or D125X Draper Header equipped with slow speed transport option behind the windrower.

MD #B6048 – Weight box harness only. Includes hitch pin and wiring for use with slow speed header transport option.

Instruction MD #147868 is included in the bundle.

6.3.3 Ballast

Ballast kits are for draper headers only. For operation on steep hills, additional ballast sets beyond the recommended chart below may be installed.

Initial rear ballast package (MD #B6053): 1 unit (163 kg [360 lb.])

Additional rear ballast package (MD #B6054): 2 units (163 kg [360 lb.] each)

Installation instructions included.

Table 6.3 Ballast

Header Type	Description	Installed Options	Base Kit	Additional Kits	Additional Float Springs
D125X	25 foot, single reel, double knife, timed	-	0	0	0
D130XL	30 foot, single reel, double knife, timed	Transport	1	0	0
D130XL	30 foot, single reel, double knife, timed	Transport + upper cross auger + vertical knives	1	0	B6047
D135XL	35 foot, single reel, double knife, untimed	Base	1	1	0
D135XL	35 foot, single reel, double knife, untimed	Transport	1	1	B6047
D135XL	35 foot, single reel, double knife, untimed	Transport + upper cross auger + vertical knives	1	2	B6047
D135XL	35 foot, double reel, double knife, untimed	Base	1	1	0
D135XL	35 foot, double reel, double knife, untimed	Transport	1	1	B6047
D135XL	35 foot, double reel, double knife, untimed	Transport + upper cross auger + vertical knives	1	2	B6047
D140XL	40 foot, double reel, double knife, untimed	Base	1	1	0

Table 6.3 Ballast (continued)

Header Type	Description	Installed Options	Base Kit	Additional Kits	Additional Float Springs
D140XL	40 foot, double reel, double knife, untimed	Transport	1	1	B6047
D140XL	40 foot, double reel, double knife, untimed	Transport + upper cross auger + vertical knives	1	2	B6047
D145XL	45 foot, double reel, double knife, untimed	Base	1	1	B6047
D145XL	45 foot, double reel, double knife, untimed	Transport	1	2	B6047
D145XL	45 foot, double reel, double knife, untimed	Transport + upper cross auger + vertical knives	1	2	B6106

7 Troubleshooting

7.1 Engine Troubleshooting

Symptom	Problem	Solution	Section
Engine won't crank	Controls not in NEUTRAL	Move ground speed lever (GSL) to NEUTRAL	Starting the Engine, page 115
Engine won't crank	Controls not in NEUTRAL	Move steering wheel to locked position	Starting the Engine, page 115
Engine won't crank	Controls not in NEUTRAL	Disengage HEADER ENGAGE switch	3.2.1 Header Drive, page 41
Engine hard to start or will not start	NEUTRAL interlock misadjusted	Contact Dealer	Contact Dealer
Engine hard to start or will not start	No fuel to engine	Fill empty fuel tank. Replace clogged filter.	5.6.7 Filling Fuel Tank, page 272 and 5.10.1 Maintaining Fuel Filters, page 298
Engine hard to start or will not start	Old fuel in tank	Drain tank. Refill with fresh fuel.	5.14.2 Draining Fuel Tank, page 330
Engine hard to start or will not start	Water, dirt, or air in fuel system	Drain, flush, fill, and prime system	System Priming, page 300
Engine hard to start or will not start	Improper type of fuel	Use proper fuel for operating conditions	5.1.2 Fuel Specifications, page 241
Engine hard to start or will not start	Crankcase oil too heavy	Use recommended oil	5.1.3 Lubricants, Fluids, and System Capacities, page 242
Engine hard to start or will not start	Low battery output	Have battery tested. Check battery electrolyte level.	5.13.1 Batteries, page 314
Engine hard to start or will not start	Poor battery connection	Clean and tighten loose connections	5.13.1 Batteries, page 314
Engine hard to start or will not start	Faulty starter	Contact Dealer	Contact Dealer
Engine hard to start or will not start	Loose electrical connection at fuel pump	Ensure connector at pump is fully pushed in	Contact Dealer
Engine hard to start or will not start	Wiring shorted, circuit breaker open	Check continuity of wiring and breaker (manual reset)	Checking and Replacing Fuses, page 351
Engine hard to start or will not start	ECM fuse (1 of 2) blown	Replace	Checking and Replacing Fuses, page 351

Symptom	Problem	Solution	Section
Engine hard to start or will not start	ECM Ignition relay faulty	Replace	Checking and Replacing Fuses, page 351
Engine hard to start or will not start	Faulty injectors	Contact Dealer	Contact Dealer
Engine knocks	Engine out of time	Contact Dealer	Contact Dealer
Engine knocks	Insufficient oil	Add oil	Adding Engine Oil, page 288
Engine knocks	Low or high coolant temperature	Contact Dealer	Contact Dealer
Engine knocks	Improper fuel	Use proper fuel	5.1.2 Fuel Specifications, page 241
Low oil pressure	Low oil level	Add oil	Adding Engine Oil, page 288
Low oil pressure	Improper type of oil	Drain and fill crankcase with proper oil	5.1.3 Lubricants, Fluids, and System Capacities, page 242
Low oil pressure	Worn components	Contact Dealer	Contact Dealer
High oil consumption	Internal parts worn	Contact Dealer	Contact Dealer
High oil consumption	Crankcase oil too light	Use recommended oil	5.1.3 Lubricants, Fluids, and System Capacities, page 242
High oil consumption	Oil leaks	Check for leaks around gaskets, seals, and drain plugs	5.6.1 Checking Engine Oil Level, page 265
Engine runs irregularly or stalls frequently	Unsteady fuel supply	Change filter on fuel tank vent line. Replace clogged fuel filter.	5.11.1 Removing and Installing the Fuel Tank Vent Filter, page 303 and 5.10.1 Maintaining Fuel Filters, page 298
Engine runs irregularly or stalls frequently	Water or dirt in fuel system	Drain, flush, and fill fuel system	5.1.3 Lubricants, Fluids, and System Capacities, page 242
Engine runs irregularly or stalls frequently	Low coolant temperature	Remove and check thermostat	Contact Dealer
Engine runs irregularly or stalls frequently	Air in fuel system	Contact Dealer	Contact Dealer

Symptom	Problem	Solution	Section
Engine runs irregularly or stalls frequently	Dirty or faulty injectors	Contact Dealer	Contact Dealer
Lack of power	Incorrect timing	Contact Dealer	Contact Dealer
Lack of power	Engine oil viscosity too high	Use recommended oil	5.1.3 Lubricants, Fluids, and System Capacities, page 242
Lack of power	Intake air restriction	Service air cleaner	Cleaning Primary Air Filter, page 292
Lack of power	Clogged fuel filter	Replace primary fuel filter, and if necessary, replace secondary fuel filter.	5.10.1 Maintaining Fuel Filters, page 298
Lack of power	High back pressure	Clean out or replace exhaust canisters	5.9.5 Inspecting Exhaust System, page 295
Lack of power	Improper type of fuel	Use proper fuel	5.1.2 Fuel Specifications, page 241
Lack of power	High or low engine temperature	Remove and check thermostat	Contact Dealer
Lack of power	Improper valve clearance	Contact Dealer	Contact Dealer
Lack of power	Faulty injectors	Contact Dealer	Contact Dealer
Engine temperature below normal	Defective thermostat	Remove and check thermostat	Contact Dealer
Warning alarm sounds	Engine overheated	Check coolant level	5.6.5 Checking Engine Coolant Level, page 271
Warning alarm sounds	Engine overheated	Check thermostat	Contact Dealer
Warning alarm sounds	Low engine oil pressure	Check oil level	5.6.1 Checking Engine Oil Level, page 265
Warning alarm sounds	Low charge oil pressure	Check oil level	5.6.3 Checking Hydraulic Oil, page 267
Engine overheats	Low coolant level	Fill reserve tank to proper level. Check system for leaks.	Adding Coolant, page 309
Engine overheats	Water only for coolant	Replace with antifreeze	Adding Coolant, page 309
Engine overheats	Engine overloaded	Reduce ground speed	Driving Forward in Cab-Forward Mode, page 127

Symptom	Problem	Solution	Section
Engine overheats	Defective radiator cap	Replace cap	
Engine overheats	Dirty radiator screen	Clean screen	5.8.2 Cleaning Cooler Module, page 281
Engine overheats	Dirty radiator core	Clean radiator	5.8.2 Cleaning Cooler Module, page 281
Engine overheats	Cooling system dirty	Flush cooling system	5.12.1 Changing Engine Coolant, page 308
Engine overheats	Defective thermostat	Remove and check thermostat	Contact Dealer
Engine overheats	Defective temperature gauge or sender	Check coolant temperature with thermometer. Replace gauge if necessary.	Contact Dealer
Engine overheats	Defective water pump	Contact Dealer	Contact Dealer
High fuel consumption	Clogged or dirty air cleaner	Service air cleaner	Cleaning Primary Air Filter, page 292
High fuel consumption	Engine overloaded	Reduce ground speed	Driving Forward in Cab-Forward Mode, page 127
High fuel consumption	Improper valve clearance	Contact Dealer	Contact Dealer
High fuel consumption	Engine out of time	Contact Dealer	Contact Dealer
High fuel consumption	Dirty injector nozzles	Contact Dealer	Contact Dealer
High fuel consumption	Low engine temperature	Check thermostat	Contact Dealer
High fuel consumption	Improper type of fuel	Use proper fuel	5.1.2 Fuel Specifications, page 241
Starter cranks slowly or will not operate	Low battery output	Check battery charge	Maintaining a Battery, page 314
Starter cranks slowly or will not operate	Loose or corroded battery connections	Clean and tighten loose connections	Maintaining a Battery, page 314
Starter cranks slowly or will not operate	Controls not in NEUTRAL	Move GSL to NEUTRAL	Starting the Engine, page 115
Starter cranks slowly or will not operate	Controls not in NEUTRAL	Move steering wheel to CENTER position	Driving in Reverse in Cab-Forward Mode, page 128
Starter cranks slowly or will not operate	Controls not in NEUTRAL	Disengage header	Engaging and Disengaging the Header, page 184

Symptom	Problem	Solution	Section
Starter cranks slowly or will not operate	Relay not functioning	Check relay and wire connections	Checking and Replacing Fuses, page 351
Starter cranks slowly or will not operate	Main fuse defective/ blown	Replace main fuse	Checking and Replacing Fuses, page 351
Starter cranks slowly or will not operate	Key power fuse blown	Replace	Checking and Replacing Fuses, page 351
Starter cranks slowly or will not operate	Key switch worn or terminals loose	Contact Dealer	Contact Dealer
Starter cranks slowly or will not operate	Switch at Interlock not closed or defective	Adjust switch or replace Contact your Dealer	Contact Dealer
Starter cranks slowly or will not operate	Crankcase oil too high viscosity	Use recommended oil	5.1.3 Lubricants, Fluids, and System Capacities, page 242

7.2 Electrical Troubleshooting

Symptom	Problem	Solution	Section
Low voltage and/or battery will not charge	Defective battery	Have battery tested	5.13.1 Batteries, page 314
Low voltage and/or battery will not charge	Loose or corroded connections	Clean and tighten battery connections	Maintaining a Battery, page 314
Low voltage and/or battery will not charge	Defective alternator belt	Replace worn belt	Replacing Engine Fan Drive Belt, page 332
Low voltage and/or battery will not charge	Alternator or voltage regulator not connected properly	Connect properly	5.13.1 Batteries, page 314
Low voltage and/or battery will not charge	Dirty or defective alternator, defective voltage regulator, or high resistance in circuit	Contact Dealer	Contact Dealer
Lights dim	High resistance in circuit or poor ground on lights	Check the wiring circuit for a break in a wire or a poor ground	_
Lights do not light	Burned out or defective light bulb	Replace light bulb	Replacing Headlight Bulb (Engine- Forward), page 341
Lights do not light	Burned out or defective light bulb	Replace light bulb	Replacing Bulbs in Standard Work Lights, page 340
Lights do not light	Burned out or defective light bulb	Replace light bulb	Replacing Bulbs in Standard Work Lights, page 340
Lights do not light	Burned out or defective light bulb	Replace light bulb	Replacing Bulbs in Standard Work Lights, page 340
Lights do not light	Burned out or defective light bulb	Replace light bulb	Replacing LED Lights (Deluxe Cab Only), page 343
Lights do not light	Burned out or defective light bulb	Replace light bulb	Replacing LED Lights (Deluxe Cab Only), page 343
Lights do not light	Burned out or defective light bulb	Replace light bulb	Replacing Bulbs in Red and Amber Lights, page 344
Lights do not light	Burned out or defective light bulb	Replace light bulb	Replacing Red Tail Lights, page 345
Lights do not light	Burned out or defective light bulb	Replace light bulb	Replacing Beacon Lights, page 346

Symptom	Problem	Solution	Section
Lights do not light	Burned out or defective light bulb	Replace light bulb	Replacing the Cabin Dome Bulb, page 346
Lights do not light	Broken wiring	Check wiring for broken wire or shorts	_
Lights do not light	Poor ground on lights	Clean and tighten ground wires	_
Lights do not light	Open or defective circuit breaker	Check circuit breaker	5.14.7 Accessing Circuit Breakers and Fuses, page 350
Lights do not light	Defective relay	Replace relay	Replacing Circuit Breakers and Relays, page 351
Turn signals or indicators showing wrong direction	Reversed wires	Contact Dealer	Contact Dealer
No current to cab	Broken or disconnected wire	Contact Dealer	Contact Dealer
No current to cab	Circuit breaker tripped	Breaker automatically resets	_

7.3 Hydraulics Troubleshooting

Symptom	Problem	Solution	Section
Header or reel not lifting	Appropriate solenoids not being energized by activating switch	Contact Dealer	Contact Dealer
Reel and/or conveyor not turning	Flow controls adjusted too low	Toggle speed controls on Harvest Performance Tracker (HPT) display to increase flow	Conveyer Speed Adjustment Buttons, page 77 Reel and Disc Speed Switch, page 74
Reel and/or conveyor not turning	Flow controls adjusted too low	Toggle speed controls on Harvest Performance Tracker (HPT) display to increase flow	Conveyer Speed Adjustment Buttons, page 77 Reel and Disc Speed Switch, page 74
Reel and/or conveyor not turning	Appropriate solenoid on flow control block not being energized	Contact Dealer	Contact Dealer
Reel and/or conveyor turns but lacks power	Relief pressure too low	Check/adjust/clean relief valve	Contact Dealer
Hydraulic oil high- temperature alarm	Hydraulic oil cooling system not working properly	Check/clean cooling box	5.8.2 Cleaning Cooler Module, page 281
Hydraulic oil low- temperature alarm	Hydraulic oil too cold	Run engine until hydraulic oil warms up	_

7.4 Header Drive Troubleshooting

Symptom	Problem	Solution	Section
Header drive not engaging	OPERATOR PRESENCE switch not closed or faulty	Occupy operator's seat or replace switch. Contact your Dealer.	Contact Dealer
Header drive not engaging	OPERATOR PRESENCE switch not closed or faulty	Occupy operator's seat or replace switch. Contact your Dealer.	Contact Dealer
Header drive not engaging	Appropriate solenoid not being energized by activating switch	Contact Dealer.	Contact Dealer
Header drive not engaging	Couplers not connected	Contact Dealer.	Contact Dealer
Header drive not engaging	Faulty pump or flow controls	Contact Dealer.	Contact Dealer
Header drive not engaging	Control solenoids disconnected	Contact Dealer.	Contact Dealer
Header drive not engaging	Header ID not detected	Attach header or check wiring. Contact your Dealer.	Contact Dealer
Header drive lacks power	Relief valve setting too low	Contact Dealer.	Contact Dealer
Header drive lacks power	Header drive overload	Reduce ground speed.	_
Warning alarm sounds	Header drive overload	Reduce ground speed.	
Warning alarm sounds	Relief valve setting too low	Contact Dealer.	Contact Dealer

7.5 Traction Drive Troubleshooting

Symptom	Problem	Solution	Section
Warning alarm sounds and low charge pressure warning appears on Harvest Performance Tracker (HPT)	Low hydraulic oil level	Stop engine, and add oil to hydraulic system	5.6.3 Checking Hydraulic Oil, page 267
Warning alarm sounds and low charge pressure warning appears on Harvest Performance Tracker (HPT)	Low hydraulic pressure	Contact Dealer	Contact Dealer
Warning alarm sounds and low charge pressure warning appears on Harvest Performance Tracker (HPT)	Faulty sender	Contact Dealer	Contact Dealer
Wheels lack pulling ability on a grade or pulling out of a ditch	Internal pump or motor damage	Contact Dealer	Contact Dealer
Wheels lack pulling ability on a grade or pulling out of a ditch	Insufficient torque at drive wheels	Maintain engine rpm, decrease GSL setting	_
Wheels lack pulling ability on a grade or pulling out of a ditch	Loose or worn controls	Check controls	Contact Dealer
Wheels lack pulling ability on a grade or pulling out of a ditch	Brakes binding or not releasing fully	Check charge pressure	Contact Dealer
Wheels lack pulling ability on a grade or pulling out of a ditch	Relief valve in tandem pump dirty or damaged	Replace relief valve	Contact Dealer
With steering wheel centered, one wheel pulls more than the other	Leakage at pump or motor	Contact Dealer	Contact Dealer
With steering wheel centered, one wheel pulls more than the other	Binding or interference with controls under cab	Contact Dealer	Contact Dealer
With steering wheel centered, one wheel pulls more than the other	Faulty relief valve	Repair or replace valve Contact Dealer	Contact Dealer
Both wheels will not pull in forward or reverse	Loose hardware on pump controls	Repair or tighten	Contact Dealer
Both wheels will not pull in forward or reverse	Brakes binding or not releasing fully	Check charge pressure	Contact Dealer
Both wheels will not pull in forward or reverse	Low oil level and low charge pressure	Check oil reservoir level	5.6.3 Checking Hydraulic Oil, page 267
Both wheels will not pull in forward or reverse	Final drives disengaged	Engage final drives	Disengaging Final Drives, page 141
Both wheels will not pull in forward or reverse	Servo input loose	Check servo	Contact Dealer

Symptom	Problem	Solution	Section
Both wheels will not pull in forward or reverse	Failed pump	Contact Dealer	Contact Dealer
One wheel does not pull in forward or reverse	Broken pump arm or shaft	Contact Dealer	Contact Dealer
One wheel does not pull in forward or reverse	One final drive disengaged	Engage final drive	Disengaging Final Drives, page 141
One wheel does not pull in forward or reverse	Steering controls worn or defective	Check GSL and steering for loose, worn or damaged ball joints and connecting rods	Contact Dealer
One wheel does not pull in forward or reverse	High pressure relief valve stuck open, damaged seat	Contact Dealer	Contact Dealer
One wheel does not pull in forward or reverse	Brakes binding or not releasing fully	Check charge pressure	Contact Dealer
One wheel does not pull in forward or reverse	Failed pump, motor or final drive	Contact Dealer	Contact Dealer
Excessive noise from drive system	Mechanical interference in steering or ground speed linkage	Remove interference	Contact Dealer
Excessive noise from drive system	Brakes binding or not releasing fully	Check charge pressure	Contact Dealer
Excessive noise from drive system	Faulty pump or motor	Contact Dealer	Contact Dealer
Excessive noise from drive system	Air in system	Check lines for leakage	_
Excessive noise from drive system	Hydraulic line clamps loose	Tighten clamps	_
Excessive noise from drive system	Ball joints are worn	Replace worn parts	_
Hydraulic oil filter leaks at seal	Not properly tightened	Tighten filter element	5.5.8 Changing Hydraulic Filters, page 261
Hydraulic oil filter leaks at seal	Damaged seal or threads	Replace filter or filter head	5.5.8 Changing Hydraulic Filters, page 261

7.6 Steering and Ground Speed Control Troubleshooting

Symptom	Problem	Solution	Section
Machine will not steer straight	Linkage worn or loose	Adjust steering chain tension. Replace worn parts. Adjust linkage.	Contact Dealer.
Machine moves on flat ground with controls in neutral	Neutral interlock misadjusted	Contact Dealer.	Contact Dealer.
Machine moves on flat ground with controls in neutral	Parking brake not functioning	Contact Dealer.	Contact Dealer.
Machine moves on flat ground with controls in neutral	Ground speed lever (GSL) servo misadjusted	Contact Dealer.	Contact Dealer.
Machine moves on flat ground with controls in neutral	GSL cable misadjusted	Contact Dealer.	Contact Dealer.
Steering wheel will not lock with GSL in Park	Transmission interlock misadjusted	Contact Dealer.	Contact Dealer.
Steering wheel will not lock with GSL in Park	Faulty GSL neutral switch	Contact Dealer.	Contact Dealer.
Steering wheel will not lock with GSL in Park	Interlock springs not pulling interlock closed	Replace or reattach springs.	Contact Dealer.
Steering wheel will not unlock	Faulty switch on Park	Replace switch or adjust.	Contact Dealer.
Insufficient road speed	Ground speed limit too low	Increase limit.	Adjusting Ground Speed Limit, page 126
Maximum ground speed is too slow	Servo not adjusted properly	Contact Dealer.	Contact Dealer.
Maximum ground speed is too slow	Fault with wheel motor control	Contact Dealer.	Contact Dealer.
Maximum ground speed is too slow	GSL position sensor not calibrated or damaged	Contact Dealer.	Contact Dealer.
Maximum ground speed is too slow	Maximum speed limit is set at 10 mph	Increase speed limit.	Adjusting Ground Speed Limit, page 126
Steering is too stiff or too loose	Steering chain tension is out of adjustment	Adjust steering chain tension.	Contact Dealer.
Steering is too stiff or too loose	Ball joints or steering linkage pivot stiff	Replace or repair.	Contact Dealer.

7.7 Cab Air Troubleshooting

Symptom	Problem	Solution	Section
Blower fan will not run	Burned out motor	Contact Dealer.	Contact Dealer.
Blower fan will not run	Burned out switch	Contact Dealer.	Contact Dealer.
Blower fan will not run	Motor shaft tight or bearings worn	Contact Dealer.	Contact Dealer.
Blower fan will not run	Faulty wiring—loose or broken	Contact Dealer.	Contact Dealer.
Blower fan will not run	Blower rotors in contact with housing	Contact Dealer.	Contact Dealer.
Blower fan operating but no air coming into cab	Dirty fresh air filter	Clean fresh air filter	Inspecting And Cleaning Fresh Air Intake Filter Element, page 275
Blower fan operating but no air coming into cab	Dirty recirculating air filter	Clean return air filter	5.8.1 Servicing Return Air Filter, page 280
Blower fan operating but no air coming into cab	Evaporator clogged	Clean evaporator	Cleaning Air Conditioning (A/C) Evaporator Core, page 327
Blower fan operating but no air coming into cab	Air flow passage blocked	Remove blockage	_
Heater not heating	Heater shut-off valve at engine closed	Open valve	3.10.1 Heater Shut- Off Valve, page 60
Heater not heating	Defective thermostat in engine water outlet manifold	Replace thermostat	Contact Dealer.
Heater not heating	Heater temperature control defective	Replace control	Contact Dealer.
Heater not heating	No thermostat in engine water outlet manifold	Install thermostat	Contact Dealer.
Odor from air louvers	Plugged drainage hose	Blow out hose with compressed air	_
Odor from air louvers	Dirty filters	Clean filters	5.8.1 Servicing Return Air Filter, page 280
Air conditioning not cooling	Low refrigerant level	Add refrigerantContact Dealer.	Contact Dealer.
Air conditioning not cooling	Clutch coil burned out or disconnected	Contact Dealer.	Contact Dealer.

Symptom	Problem	Solution	Section
Air conditioning not cooling	Blower motor disconnected or burned out	Contact Dealer.	Contact Dealer.
Air conditioning not cooling	Switch contacts in thermostat burned excessively, or sensing element defective	Replace thermostat.	Contact Dealer.
Air conditioning not cooling	Compressor partially or completely seized	Remove compressor for service or replacement.	Contact Dealer.
Air conditioning not cooling	Condenser fins plugged	Clean condenser.	Cleaning Left Cooling Module, page 281
Air conditioning not cooling	Loose or broken compressor drive belt	Replace drive belt and/or tighten to specifications.	Tensioning Air Conditioner (A/C) Compressor Belts, page 333 and Replacing Air Conditioner (A/C) Compressor Belts, page 334
Air conditioning not cooling	Dirty filters	Clean fresh air and recirculation filters.	5.8.1 Servicing Return Air Filter, page 280
Air conditioning not cooling	Broken or disconnected electrical wire	Check all terminals for loose connections; check wiring for hidden breaks.	_
Air conditioning not cooling	Broken or disconnected ground wire	Check ground wire to see if loose, broken, or disconnected.	_
Air conditioning not cooling	Expansion valve stuck in open or closed position	Contact Dealer.	Contact Dealer.
Air conditioning not cooling	Broken refrigerant line	Contact Dealer.	Contact Dealer.
Air conditioning not cooling	Leak in system	Contact Dealer.	Contact Dealer.
Air conditioning not cooling	Compressor shaft seal leaking	Contact Dealer.	Contact Dealer.
Air conditioning not cooling	Clogged screen in receiver-drier; plugged hose or coil	Contact Dealer.	Contact Dealer.
Air conditioning not producing sufficient cooling (sufficient cooling defined as when air temperature in cab, measured at louvered vent, can be maintained at 14°C [57°F] below ambient air temperature)	Compressor clutch slipping	Remove clutch assembly for service or replacement.	Contact Dealer.

Symptom	Problem	Solution	Section
Air conditioning not producing sufficient cooling (sufficient cooling defined as when air temperature in cab, measured at louvered vent, can be maintained at 14°C [57°F] below ambient air temperature)	Thermostat defective or improperly adjusted	Replace thermostat.	Contact Dealer.
Air conditioning not producing sufficient cooling (sufficient cooling defined as when air temperature in cab, measured at louvered vent, can be maintained at 14°C [57°F] below ambient air temperature)	Clogged air filters	Remove air filters, and clean or replace as necessary.	5.8.1 Servicing Return Air Filter, page 280
Air conditioning not producing sufficient cooling (sufficient cooling defined as when air temperature in cab, measured at louvered vent, can be maintained at 14°C [57°F] below ambient air temperature)	Heater circuit is open	Lower temperature control in cab, and close valve on engine).	3.10.3 Climate Controls, page 61 and 3.10.1 Heater Shut-Off Valve, page 60
Air conditioning not producing sufficient cooling (sufficient cooling defined as when air temperature in cab, measured at louvered vent, can be maintained at 14°C [57°F] below ambient air temperature)	Insufficient air circulation over condenser coil; fins clogged with dirt or insects	Clean condenser.	Cleaning Left Cooling Module, page 281
Air conditioning not producing sufficient cooling (sufficient cooling defined as when air temperature in cab, measured at louvered vent, can be maintained at 14°C [57°F] below ambient air temperature)	Evaporator fins clogged	Clean evaporator fins (under cab floor).	Cleaning Air Conditioning (A/C) Evaporator Core, page 327
Air conditioning not producing sufficient cooling (sufficient cooling defined as when air temperature in cab, measured at louvered vent, can be maintained at 14°C [57°F] below ambient air temperature)	Refrigerant low	Contact Dealer.	Contact Dealer.
Air conditioning not producing sufficient cooling (sufficient cooling defined as when air temperature in cab, measured at louvered vent, can be maintained at 14°C [57°F] below ambient air temperature)	Clogged expansion valve	Contact Dealer.	Contact Dealer.
Air conditioning not producing sufficient cooling (sufficient cooling defined as when air temperature in cab, measured at louvered vent, can be maintained at 14°C [57°F] below ambient air temperature)	Clogged receiver-drier	Contact Dealer.	Contact Dealer.

Symptom	Problem	Solution	Section
Air conditioning not producing sufficient cooling (sufficient cooling defined as when air temperature in cab, measured at louvered vent, can be maintained at 14°C [57°F] below ambient air temperature)	Excessive moisture in system	Contact Dealer.	Contact Dealer.
Air conditioning not producing sufficient cooling (sufficient cooling defined as when air temperature in cab, measured at louvered vent, can be maintained at 14°C [57°F] below ambient air temperature)	Air in system	Contact Dealer.	Contact Dealer.
Air conditioning not producing sufficient cooling (sufficient cooling defined as when air temperature in cab, measured at louvered vent, can be maintained at 14°C [57°F] below ambient air temperature)	Blower motor sluggish in operation	Contact Dealer.	Contact Dealer.
Air conditioning cools intermittently	Unit icing up due to thermostat adjusted too low	Adjust thermostat.	Contact Dealer.
Air conditioning cools intermittently	Unit icing up due to excessive moisture in system	Contact Dealer.	Contact Dealer.
Air conditioning cools intermittently	Unit icing up due to incorrect super-heat adjustment in the expansion valve	Contact Dealer.	Contact Dealer.
Air conditioning cools intermittently	Thermostat defective	Contact Dealer.	Contact Dealer.
Air conditioning cools intermittently	Defective blower switch or blower motor	Contact Dealer.	Contact Dealer.
Air conditioning cools intermittently	Partially open, improper ground or loose connection in compressor clutch coil	Contact Dealer.	Contact Dealer.
Air conditioning cools intermittently	Compressor clutch slipping	Contact Dealer.	Contact Dealer.
Air conditioning system too noisy	Defective winding or improper connection in compressor clutch coil or relay	Contact Dealer.	Contact Dealer.
Air conditioning system too noisy	Excessive charge in system	Contact Dealer.	Contact Dealer.
Air conditioning system too noisy	Low charge in system	Contact Dealer.	Contact Dealer.

Symptom	Problem	Solution	Section
Air conditioning system too noisy	Excessive moisture in system	Contact Dealer.	Contact Dealer.
Air conditioning system too noisy	Loose or excessively worn drive belt	Tighten or replace as required.	Tensioning Air Conditioner (A/C) Compressor Belts, page 333 and Replacing Air Conditioner (A/C) Compressor Belts, page 334
Air conditioning system too noisy	Noisy clutch	Remove clutch for service or replacement as required.	Contact Dealer.
Air conditioning system too noisy	Noisy compressor	Check mountings and repair. Remove compressor for service or replacement.	Contact Dealer.
Air conditioning system too noisy	Compressor oil level low	Add SP-15 PAG refrigerant oil.	Contact Dealer.
Air conditioning system too noisy	Blower fan noisy due to excessive wear	Remove blower motor for service or replacement as necessary.	Contact Dealer.
Windows fog up	High humidity	Run A/C to dehumidify air and heater to control temperature.	3.10.3 Climate Controls, page 61

7.8 Operator's Station Troubleshooting

Symptom	Problem	Solution	Section
Rough ride	Seat suspension not adjusted for operator's weight	Adjust seat suspension.	3.3.3 Suspension and Height, page 43
Rough ride	High air pressure in tires	Deflate to proper pressure.	5.6.4 Checking Tire Pressures, page 268
Rough ride	Cab suspension too stiff	Adjust suspension.	Contact Dealer

8 Reference

8.1 Torque Specifications

The following tables provide correct torque values for various bolts, cap screws, and hydraulic fittings.

- Tighten all bolts to torque values specified in charts (unless otherwise noted throughout this manual).
- · Replace hardware with same strength and grade of bolt.
- Use torque value tables as a guide and periodically check tightness of bolts.
- Understand torque categories for bolts and cap screws by using their identifying head markings.

Jam nuts

When applying torque to finished jam nuts, multiply the torque applied to regular nuts by f=0.65.

Self-tapping screws

Standard torque is to be used (not to be used on critical or structurally important joints).

8.1.1 Metric Bolt Specifications

Table 8.1 Metric Class 8.8 Bolts and Class 9 Free Spinning Nut

Nominal	Torque	e (Nm)		e (Ibf·ft) f·in)
Size (A)	Min.	Max.	Min.	Max.
3-0.5	1.4	1.6	*13	*14
3.5-0.6	2.2	2.5	*20	*22
4-0.7	3.3	3.7	*29	*32
5-0.8	6.7	7.4	*59	*66
6-1.0	11.4	12.6	*101	*112
8-1.25	28	30	20	23
10-1.5	55	60	40	45
12-1.75	95	105	70	78
14-2.0	152	168	113	124
16-2.0	236	261	175	193
20-2.5	460	509	341	377
24-3.0	796	879	589	651

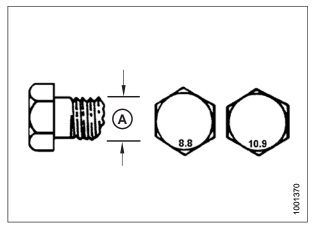


Figure 8.1: Bolt Grades

Table 8.2 Metric Class 8.8 Bolts and Class 9 Distorted Thread Nut

Nominal	Torque	e (Nm)	Torque (*lb	e (lbf·ft) f·in)
Size (A)	Min.	Max.	Min.	Max.
3-0.5	1	1.1	*9	*10
3.5-0.6	1.5	1.7	*14	*15
4-0.7	2.3	2.5	*20	*22
5-0.8	4.5	5	*40	*45
6-1.0	7.7	8.6	*69	*76
8-1.25	18.8	20.8	*167	*185
10-1.5	37	41	28	30
12-1.75	65	72	48	53
14-2.0	104	115	77	85
16-2.0	161	178	119	132
20-2.5	314	347	233	257
24-3.0	543	600	402	444

Table 8.3 Metric Class 10.9 Bolts and Class 10 Free Spinning Nut

Nominal	Torqu	e (Nm)	Torque (*lb	· (lbf·ft) f·in)
Size (A)	Min.	Max.	Min.	Max.
3-0.5	1.8	2	*18	*19
3.5-0.6	2.8	3.1	*27	*30
4-0.7	4.2	4.6	*41	*45
5-0.8	8.4	9.3	*82	*91
6-1.0	14.3	15.8	*140	*154
8-1.25	38	42	28	31
10-1.5	75	83	56	62
12-1.75	132	145	97	108
14-2.0	210	232	156	172
16-2.0	326	360	242	267
20-2.5	637	704	472	521
24-3.0	1101	1217	815	901

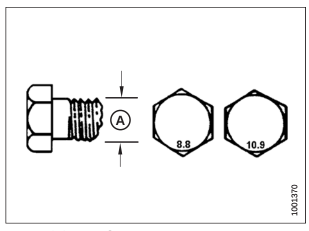


Figure 8.2: Bolt Grades

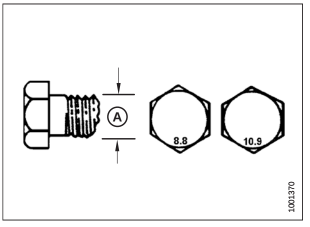


Figure 8.3: Bolt Grades

Table 8.4 Metric Class 10.9 Bolts and Class 10 Distorted Thread Nut

Nominal	Torque	e (Nm)	Torque (*lb	· (lbf·ft) f·in)
Size (A)	Min.	Max.	Min.	Max.
3-0.5	1.3	1.5	*12	*13
3.5-0.6	2.1	2.3	*19	*21
4-0.7	3.1	3.4	*28	*31
5-0.8	6.3	7	*56	*62
6-1.0	10.7	11.8	*95	*105
8-1.25	26	29	19	21
10-1.5	51	57	38	42
12-1.75	90	99	66	73
14-2.0	143	158	106	117
16-2.0	222	246	165	182
20-2.5	434	480	322	356
24-3.0	750	829	556	614

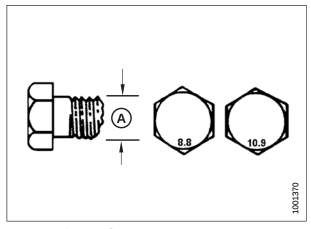


Figure 8.4: Bolt Grades

8.1.2 Metric Bolt Specifications Bolting into Cast Aluminum

Table 8.5 Metric Bolt Bolting into Cast Aluminum

		Bolt T	orque	
Nominal Size (A)		.8 uminum)	10 (Cast Ali	
	Nm	lbf∙ft	Nm	lbf∙ft
M3	-	-	-	1
M4	-	-	4	2.6
M5	ı	ı	8	5.5
M6	9	6	12	9
M8	20	14	28	20
M10	40	28	55	40
M12	70	52	100	73
M14	_	_	_	_
M16	_	_	_	_

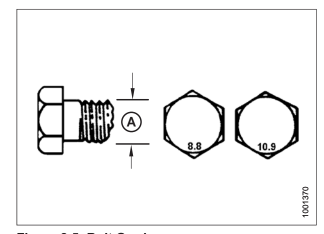


Figure 8.5: Bolt Grades

8.1.3 O-Ring Boss (ORB) Hydraulic Fittings (Adjustable)

- 1. Inspect O-ring (A) and seat (B) for dirt or obvious defects.
- 2. Back off lock nut (C) as far as possible. Ensure that washer (D) is loose and is pushed toward lock nut (C) as far as possible.
- 3. Check that O-ring (A) is **NOT** on threads and adjust if necessary.
- 4. Apply hydraulic system oil to O-ring (A).

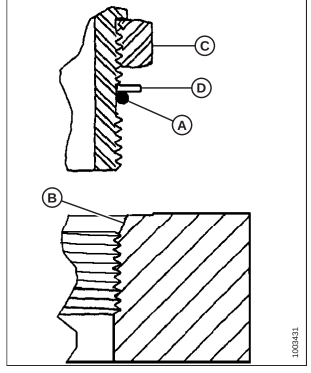


Figure 8.6: Hydraulic Fitting

- 5. Install fitting (B) into port until back up washer (D) and O-ring (A) contact part face (E).
- 6. Position angle fittings by unscrewing no more than one turn.
- 7. Turn lock nut (C) down to washer (D) and tighten to torque shown. Use two wrenches, one on fitting (B) and other on lock nut (C).
- 8. Check final condition of fitting.

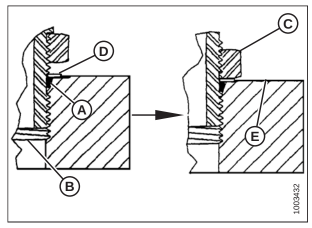


Figure 8.7: Hydraulic Fitting

Table 8.6 O-Ring Boss (ORB) Hydraulic Fittings (Adjustable)

045 D. J. O.	TI 10: (:)	Torque	e Value ¹⁹
SAE Dash Size	Thread Size (in.)	Nm	lbf·ft (*lbf·in)
-2	5/16–24	6–7	*53–62
-3	3/8–24	12–13	*106–115
-4	7/16–20	19–21	14–15
-5	1/2–20	21–33	15–24
-6	9/16–18	26–29	19–21
-8	3/4–16	46–50	34–37
-10	7/8–14	75–82	55–60
-12	1-1/16–12	120–132	88–97
-14	1-3/8–12	153–168	113–124
-16	1-5/16–12	176–193	130–142
-20	1-5/8–12	221–243	163–179
-24	1-7/8–12	270–298	199–220
-32	2-1/2–12	332–365	245–269

^{19.} Torque values shown are based on lubricated connections as in reassembly.

8.1.4 O-Ring Boss (ORB) Hydraulic Fittings (Non-Adjustable)

- Inspect O-ring (A) and seat (B) for dirt or obvious defects.
- 2. Check that O-ring (A) is **NOT** on threads and adjust if necessary.
- 3. Apply hydraulic system oil to O-ring.
- 4. Install fitting (C) into port until fitting is hand-tight.
- Torque fitting (C) according to values in Table 8.7, page 398.
- 6. Check final condition of fitting.

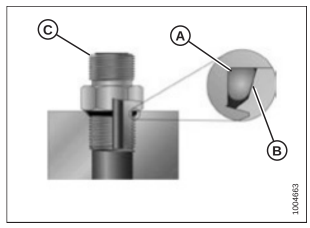


Figure 8.8: Hydraulic Fitting

Table 8.7 O-Ring Boss (ORB) Hydraulic Fittings (Non-Adjustable)

CAT Doob Sine	Thread Circ (in)	Torqu	e Value ²⁰
SAE Dash Size	Thread Size (in.)	Nm	lbf·ft (*lbf·in)
-2	5/16–24	6–7	*53–62
-3	3/8–24	12–13	*106–115
-4	7/16–20	19–21	14–15
-5	1/2–20	21–33	15–24
-6	9/16–18	26–29	19–21
-8	3/4–16	46–50	34–37
-10	7/8–14	75–82	55–60
-12	1-1/16–12	120–132	88–97
-14	1-3/8–12	153–168	113–124
-16	1-5/16–12	176–193	130–142
-20	1-5/8–12	221–243	163–179
-24	1-7/8–12	270–298	199–220
-32	2-1/2-12	332–365	245–269

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^{20.} Torque values shown are based on lubricated connections as in reassembly.

8.1.5 O-Ring Face Seal (ORFS) Hydraulic Fittings

 Check components to ensure that sealing surfaces and fitting threads are free of burrs, nicks, scratches, or any foreign material.

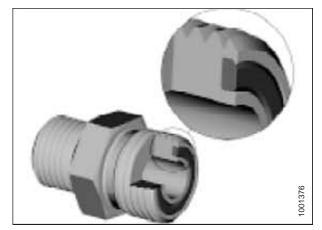


Figure 8.9: Hydraulic Fitting

- 2. Apply hydraulic system oil to O-ring (B).
- 3. Align tube or hose assembly so that flat face of sleeve (A) or (C) comes in full contact with O-ring (B).
- 4. Thread tube or hose nut (D) until hand-tight. The nut should turn freely until it is bottomed out.
- 5. Torque fittings according to values in Table 8.8, page 399.

NOTE:

If applicable, hold hex on fitting body (E) to prevent rotation of fitting body and hose when tightening fitting nut (D).

- 6. Use three wrenches when assembling unions or joining two hoses together.
- two noses together.

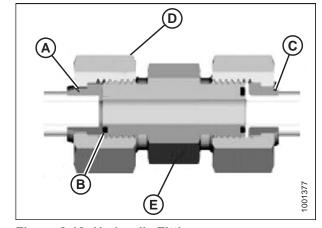


Figure 8.10: Hydraulic Fitting

7. Check final condition of fitting.

Table 8.8 O-Ring Face Seal (ORFS) Hydraulic Fittings

SAE Dash Size	Thread Size (in)	Tubo O D (in)	Torque	Value ²¹
SAE Dash Size	Thread Size (in.)	Tube O.D. (in.)	Nm	lbf∙ft
-3	Note ²²	3/16	_	_
-4	9/16	1/4	25–28	18–21
-5	Note ²²	5/16	_	-
-6	11/16	3/8	40–44	29–32
-8	13/16	1/2	55–61	41–45
-10	1	5/8	80–88	59–65
-12	1-3/16	3/4	115–127	85–94

^{21.} Torque values and angles shown are based on lubricated connection as in reassembly.

^{22.} O-ring face seal type end not defined for this tube size.

Table 8.8 O-Ring Face Seal (ORFS) Hydraulic Fittings (continued)

SAE Dash Size	Throad Size (in)	Tubo O.D. (in)	Torque	Value ²³
SAE Dasii Size	Thread Size (in.)	Tube O.D. (in.)	Nm	lbf∙ft
-14	Note ²²	7/8	_	_
-16	1-7/16	1	150–165	111–122
-20	1-11/16	1-1/4	205–226	151–167
-24	1–2	1-1/2	315–347	232–256
-32	2-1/2	2	510–561	376–414

8.1.6 Tapered Pipe Thread Fittings

Assemble pipe fittings as follows:

- 1. Check components to ensure that fitting and port threads are free of burrs, nicks and scratches, or any form of contamination.
- 2. Apply pipe thread sealant (paste type) to external pipe threads.
- 3. Thread fitting into port until hand-tight.
- 4. Torque connector to appropriate torque angle. The Turns From Finger Tight (T.F.F.T.) values are shown in Table 8.9, page 400. Make sure that tube end of a shaped connector (typically 45° or 90°) is aligned to receive incoming tube or hose assembly. Always finish alignment of fitting in tightening direction. Never back off (loosen) pipe threaded connectors to achieve alignment.
- 5. Clean all residue and any excess thread conditioner with appropriate cleaner.
- 6. Assess final condition of fitting. Pay special attention to possibility of cracks to port opening.
- 7. Mark final position of fitting. If a fitting leaks, disassemble fitting and check for damage.

NOTE:

Overtorque failure of fittings may not be evident until fittings are disassembled.

Table 8.9 Hydraulic Fitting Pipe Thread

Tapered Pipe Thread Size	Recommended T.F.F.T.	Recommended F.F.F.T.
1/8–27	2–3	12–18
1/4–18	2–3	12–18
3/8–18	2–3	12–18
1/2–14	2–3	12–18
3/4–14	1.5–2.5	12–18
1–11 1/2	1.5–2.5	9–15
1 1/4–11 1/2	1.5–2.5	9–15
1 1/2–11 1/2	1.5–2.5	9–15
2–11 1/2	1.5–2.5	9–15

^{23.} Torque values and angles shown are based on lubricated connection as in reassembly.

8.2 Conversion Chart

Table 8.10 Conversion Chart

Ouentitus	SI Units (I	Metric)	Factor	Inch-Pound Units	(Imperial)
Quantity	Unit Name	Abbreviation	Factor	Unit Name	Abbreviation
Area	hectares	ha	x 2.4710 =	acres	acres
Flow	liters per minute	L/min	x 0.2642 =	US gallons per minute	gpm
Force	Newtons	N	x 0.2248 =	pounds force	lbf
Length	millimeters	mm	x 0.0394 =	inch	in.
Length	meters	m	x 3.2808 =	foot	ft.
Power	kilowatts	kW	x 1.341 =	horsepower	hp
Pressure	kilopascals	kPa	x 0.145 =	pounds per square inch	psi
Pressure	megapascals	MPa	x 145.038 =	pounds per square inch	psi
Pressure	bar (Non-SI)	bar	x 14.5038 =	pounds per square inch	psi
Torque	Newton meters	Nm	x 0.7376 =	pound feet or foot pounds	lbf·ft
Torque	Newton meters	Nm	x 8.8507 =	pound inches or inch pounds	lbf∙in
Temperature	degrees Celsius	°C	(°C x 1.8) + 32 =	degrees Fahrenheit	°F
Velocity	meters per minute	m/min	x 3.2808 =	feet per minute	ft/min
Velocity	meters per second	m/s	x 3.2808 =	feet per second	ft/s
Velocity	kilometers per hour	km/h	x 0.6214 =	miles per hour	mph
Volume	liters	L	x 0.2642 =	US gallons	US gal
Volume	milliliters	ml	x 0.0338 =	ounces	oz.
Volume	cubic centimeters	cm ³ or cc	x 0.061 =	cubic inches	in. ³
Weight	kilograms	kg	x 2.2046 =	pounds	lb.

8.3 Windrower Fault Codes

NOTE:

The Harvest Performance Tracker (HPT) displays the windrower fault codes as a sequence of three numbers (AAA.BBBBBB.CC). The sequence is defined as follows:

- AAA = The Source Address (SA) defines which module generated the fault.
- BBBBBB = The SPN is the description of the unique fault value.
- CC = The FMI indicated the fault's level of severity.

Source address (SA) numbers refer to the following locations:

- 23: Harvest Performance Tracker (HPT) display
- 25: HVAC box
- 104: Master controller and connected expansion modules
- · 176: Roof relay module
- · 178: Chassis relay module
- 190: Console and ground speed lever (GSL)

	Fault Codes	S	ŀ	Short	Full Fault	Recommended
SA	SPN	FMI	lelitale	Description	Description	Fix/Check Message
23	521489	1	Electrical System	Master Module Offline	CAN 1 Offline	Check Module connectors; if ok, Contact Dealer.
23	521489	2	Electrical System	Master Module Offline	CAN 2 Offline	Check Module connectors; if ok, Contact Dealer.
23	521489	3	Electrical System	Master Module Offline	CAN 1 & 2 Offline	Check Module connectors; if ok, Contact Dealer.
23	521489	4	Electrical System	Master Module Offline	CAN 3 Offline	Check Module connectors; if ok, Contact Dealer.
23	521489	2	Electrical System	Master Module Offline	CAN 1 & 3 Offline	Check Module connectors; if ok, Contact Dealer.
23	521489	9	Electrical System	Master Module Offline	CAN 2 & 3 Offline	Check Module connectors; if ok, Contact Dealer.
23	521489	7	Electrical System	Master Module Offline	CAN 1 & 2 & 3 Offline	Check Module connectors & Module fuse; if ok, Contact Dealer.
23	521490	7	Electrical System	Ext. Module Offline	Firewall Extension Module Offline	Check Module connectors & Module fuse; if ok, Contact Dealer.
23	521491	7	Electrical System	Ext. Module Offline	Chassis Extension Module Offline	Check Module connectors & Module fuse; if ok, Contact Dealer.
23	521492	7	Electrical System	Display Offline	CAN 1 Offline	Check Module connectors; if ok, Contact Dealer.
23	521492	2	Electrical System	Display Offline	CAN 2 Offline	Check Module connectors; if ok, Contact Dealer.
23	521492	3	Electrical System	Display Offline	CAN 1 & 2 Offline	Check Module connectors; if ok, Contact Dealer.
23	521493	7	Electrical System	Relay Module Offline	Roof Relay Module Offline	Check Module connectors & Module fuse; ; if ok, Contact Dealer.
23	521494	~	Electrical System	Relay Module Offline	Chassis Relay Module Offline	Check Module connectors & Module fuse; ; if ok, Contact Dealer.
23	521495	~	Electrical System	Console Offline	Console Offline	Check Module connectors & Module fuse; ; if ok, Contact Dealer.

<u></u>	Fault Codes	Si	:	Short	Full Fault	Recommended
SA	SPN	FMI	lelitale	Description	Description	Fix/Check Message
23	521496	~	Electrical System	HVAC ECU Offine	HVAC ECU Offine	Check Module connectors & Module fuse;; if ok, Contact Dealer.
23	521497	~	Electrical System	Engine ECM Offline	Engine Control Module Offline	First check if cooling module door is open or cooling module door sensor is defective. If not then check engine control module connectors & module fuse; if ok, Contact Dealer.
23	521498	7	Electrical System	CAN 1 Offline	CAN 1 Offline	Check CAN Harnessing; if ok, Contact Dealer
23	521499	7	Electrical System	CAN 2 Offline	CAN 2 Offline	Check CAN Harnessing; if ok, Contact Dealer
23	521500	7	Electrical System	CAN 3 Offline	CAN 3 Offline	Check CAN Harnessing; if ok, Contact Dealer
25	168	7	Electrical System	HVAC	Low voltage - Below normal, most severe	Check HVAC power supply. Contact Dealer.
25	520193	2	Electrical System	HVAC	Clutch low amps - Current below normal	Inspect A/C clutch wiring for damage. Contact Dealer.
25	520193	9	Electrical System	HVAC	Clutch high amps - Current above normal	Inspect A/C clutch wiring for damage. Contact Dealer.
25	520194	3	Electrical System	HVAC	Evaporator temp open circuit - Voltage above normal	Check temperature sensor and wiring at the evaporator. Contact Dealer.
25	520194	4	Electrical System	HVAC	Evaporator temp shorted - Voltage below normal	Check temperature sensor and wiring at the evaporator. Contact Dealer.
25	170	3	Electrical System	HVAC	Cab temp open circuit - Voltage above normal	Inspect cab temperature and wiring. Contact Dealer
25	170	4	Electrical System	HVAC	Cab temp shorted - Voltage below normal	Inspect cab temperature and wiring. Contact Dealer
25	442	3	Electrical System	HVAC	Duct temp open circuit - Voltage above normal	Check HVAC duct temperature sensor wiring. Contact Dealer.
25	442	4	Electrical System	HVAC	Duct temp shorted - Voltage below normal	Check HVAC duct temperature sensor wiring. Contact Dealer.

	Fault Codes	S	H	Short	Full Fault	Recommended
SA	NdS	FMI	leiltale	Description	Description	Fix/Check Message
104	111	1	Windrower	Engine Coolant Low	Below Normal Most Severe	Coolant Level - Data Valid But Below Normal Operational Range.
104	111	17	Windrower	Engine Coolant Low	Below Normal Least Severe	Coolant Level - Data Valid But Below Normal Operating Range.
104	521000	3	Electrical System	Fuel Level Sender	Low Alarm	Sensor voltage below 0.5 V. Check sensor power supply. Replace sensor if necessary.
104	521000	4	Electrical System	Fuel Level Sender	High Alarm	Sensor voltage above 4.5 V. Check for wiring damage. Replace sensor if necessary.
104	521000	5	Electrical System	Fuel Level Sender	Low Error	Sensor voltage below 0.5 V. Check sensor power supply. Replace sensor if necessary.
104	521000	9	Electrical System	Fuel Level Sender	High Error	Sensor voltage above 4.5 V. Check for wiring damage. Replace sensor if necessary.
104	521000	8	Electrical System	Fuel Level Sender	Vreff Error	Reference voltage error. Check sensor wiring for damage.
104	521003	က	Electrical System	GSL Position	Low Alarm	Sensor voltage below 0.5 V. Check sensor power supply. Contact dealer to adjust and recalibrate or replace sensor if necessary.
104	521003	4	Electrical System	GSL Position	High Alarm	Sensor voltage above 4.5 V. Check for wiring damage. Contact dealer to adjust and recalibrate or replace sensor if necessary.
104	521003	5	Electrical System	GSL Position	Low Error	Sensor voltage below 0.5 V. Check sensor power supply. Contact dealer to adjust and recalibrate or replace sensor if necessary.
104	521003	9	Electrical System	GSL Position	High Error	Sensor voltage above 4.5 V. Check for wiring damage. Contact Dealer to adjust and recalibrate or replace sensor if necessary.
104	521003	8	Electrical System	GSL Position	Vreff Error	Reference voltage error. Check sensor wiring for damage.
104	521006	5	Electrical System	Hyd Oil Temp Sensor	Low Error	Sensor voltage below 50 mV. Check sensor power supply. Replace sensor if necessary.
104	521006	9	Electrical System	Hyd Oil Temp Sensor	High Error	Sensor voltage above 1300 mV. Check for wiring damage. Replace sensor if necessary.

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SA	SPN	FMI	lelitale	Description	Description	Fix/Check Message
104	521006	8	Electrical System	Hyd Oil Temp Sensor	Vreff Error	Reference voltage error. Check sensor wiring for damage.
104	521383	15	Windrower	Hydraulic Oil Hot	Above Normal Least Severe	Clean cooler cores with compressed air. If condition persists with clean cores, contact dealer.
104	521383	0	Windrower	Hyd Oil Very Hot	Above Normal Most Severe	Clean cooler cores with compressed air. If condition persists with clean cores, contact dealer. Continued operation may lead to machine damage.
104	521387	0	Windrower	Oil Charge Press High	Above Normal Most Severe	Charge pressure relief valve may be misadjusted or damaged. Contact dealer.
104	521387	17	Windrower	Oil Charge Press Low	Below Normal Least Severe	Charge pressure relief valve may be misadjusted or damaged. Contact dealer.
104	521387	1	Windrower	Oil Charge Press Low	Below Normal Most Severe	Shut down engine. Charge pressure relief valve may be misadjusted or damaged. Contact Dealer.
104	521021	က	Electrical System	Reel Height	Low Alarm	Sensor voltage below 0.5 V. Check sensor power supply. Adjust and re-calibrate or replace sensor if necessary.
104	521021	4	Electrical System	Reel Height	High Alarm	Sensor voltage above 4.5 V. Check for wiring damage. Adjust and re-calibrate or replace sensor if necessary.
104	521021	5	Electrical System	Reel Height	Low Error	Sensor voltage below 0.5 V. Check sensor power supply. Adjust and re-calibrate or replace sensor if necessary.
104	521021	9	Electrical System	Reel Height	High Error	Sensor voltage above 4.5 V. Check for wiring damage. Adjust and re-calibrate or replace sensor if necessary.
104	521021	8	Electrical System	Reel Height	Vreff Error	Reference voltage error. Check sensor wiring for damage.
104	521024	ဗ	Electrical System	Reel Fore-Aft	Low Alarm	Sensor voltage below 0.5 V. Check sensor power supply. Adjust and re-calibrate or replace sensor if necessary.

	Fault Codes	S		Short	Full Fault	Recommended
SA	SPN	FMI	Telltale	Description	Description	Fix/Check Message
104	521024	4	Electrical System	Reel Fore-Aft	High Alarm	Sensor voltage above 4.5 V. Check for wiring damage. Adjust and re-calibrate or replace sensor if necessary.
104	521024	5	Electrical System	Reel Fore-Aft	Low Error	Sensor voltage below 0.5 V. Check sensor power supply. Adjust and re-calibrate or replace sensor if necessary.
104	521024	9	Electrical System	Reel Fore-Aft	High Error	Sensor voltage above 4.5 V. Check for wiring damage. Adjust and re-calibrate or replace sensor if necessary.
104	521024	8	Electrical System	Reel Fore-Aft	Vreff Error	Reference voltage error. Check sensor wiring for damage.
104	521027	က	Electrical System	Lateral Tilt	Low Alarm	Sensor voltage below 0.5 V. Check sensor power supply. Adjust and re-calibrate or replace sensor if necessary.
104	521027	4	Electrical System	Lateral Tilt	High Alarm	Sensor voltage above 4.5 V. Check for wiring damage. Adjust and re-calibrate or replace sensor if necessary.
104	521027	2	Electrical System	Lateral Tilt	Low Error	Sensor voltage below 0.5 V. Check sensor power supply. Adjust and re-calibrate or replace sensor if necessary.
104	521027	9	Electrical System	Lateral Tilt	High Error	Sensor voltage above 4.5 V. Check for wiring damage. Adjust and re-calibrate or replace sensor if necessary.
104	521027	8	Electrical System	Lateral Tilt	Vreff Error	Reference voltage error. Check sensor wiring for damage.
104	521030	က	Electrical System	LH Float Cyl.	Low Alarm	Sensor voltage below 0.5 V. Check sensor power supply. Adjust and re-calibrate or replace sensor if necessary.
104	521030	4	Electrical System	LH Float Cyl.	High Alarm	Sensor voltage above 4.5 V. Check for wiring damage. Adjust and re-calibrate or replace sensor if necessary.

	Fault Codes	U		1.070	41 F	
		,	Telltale	none	rull rault	Recommended
SA	SPN	ΕM		Description	Description	FIX/Check Message
104	521030	5	Electrical System	LH Float Cyl.	Low Error	Sensor voltage below 0.5 V. Check sensor power supply. Adjust and re-calibrate or replace sensor if necessary.
104	521030	9	Electrical System	LH Float Cyl.	High Error	Sensor voltage above 4.5 V. Check for wiring damage. Adjust and re-calibrate or replace sensor if necessary.
104	521030	8	Electrical System	LH Float Cyl.	Vreff Error	Reference voltage error. Check sensor wiring for damage.
104	521033	3	Electrical System	Converyor Pressure	Low Alarm	Sensor voltage below 0.5 V. Check sensor power supply and replace sensor as necessary. Ensure that DWA option (in Attachments menu) is checked off only if it is in fact installed.
104	521033	4	Electrical System	Conveyor Pressure	High Alarm	Sensor voltage above 4.5 V. Check for wiring damage and replace sensor as necessary. Ensure that DWA option (in Attachments menu) is checked off only if it is in fact installed.
104	521033	5	Electrical System	Conveyor Pressure	Low Error	Sensor voltage below 0.5 V. Check sensor power supply and replace sensor as necessary. Ensure that DWA option (in Attachments menu) is checked off only if it is in fact installed.
104	521033	9	Electrical System	Conveyor Pressure	High Error	Sensor voltage above 4.5 V. Check for wiring damage and replace sensor as necessary. Ensure that DWA option (in Attachments menu) is checked off only if it is in fact installed.
104	521033	8	Electrical System	Conveyor Pressure	Vreff Error	Reference voltage error. Check sensor wiring for damage. Ensure that DWA option (in Attachments menu) is checked off only if it is in fact installed.
104	521036	က	Electrical System	RH Float Cyl.	Low Alarm	Sensor voltage below 0.5 V. Check sensor power supply. Adjust and re-calibrate or replace sensor if necessary.

	Fault Codes	S	i vi	Short	Full Fault	Recommended
SA	SPN	FMI	lelitale	Description	Description	Fix/Check Message
104	521036	4	Electrical System	RH Float Cyl.	High Alarm	Sensor voltage above 4.5 V. Check for wiring damage. Adjust and re-calibrate or replace sensor if necessary.
104	521036	5	Electrical System	RH Float Cyl.	Low Error	Sensor voltage below 0.5 V. Check sensor power supply. Adjust and re-calibrate or replace sensor if necessary.
104	521036	9	Electrical System	RH Float Cyl.	High Error	Sensor voltage above 4.5 V. Check for wiring damage. Adjust and re-calibrate or replace sensor if necessary.
104	521036	8	Electrical System	RH Float Cyl.	Vreff Error	Reference voltage error. Check sensor wiring for damage.
104	521039	က	Electrical System	Knife Pressure	Low Alarm	Sensor voltage below 0.5 V. Check sensor power supply and replace sensor as necessary.
104	521039	4	Electrical System	Knife Pressure	High Alarm	Sensor voltage above 4.5 V. Check for wiring damage and replace sensor as necessary.
104	521039	5	Electrical System	Knife Pressure	Low Error	Sensor voltage below 0.5 V. Check sensor power supply and replace sensor as necessary.
104	521039	9	Electrical System	Knife Pressure	High Error	Sensor voltage above 4.5 V. Check for wiring damage and replace sensor as necessary.
104	521039	8	Electrical System	Knife Pressure	Vreff Error	Reference voltage error. Check sensor wiring for damage.
104	521042	က	Electrical System	Reel Pressure	Low Alarm	Sensor voltage below 0.5 V. Check sensor power supply. Adjust and re-calibrate or Replace sensor if necessary.
104	521042	4	Electrical System	Reel Pressure	High Alarm	Sensor voltage above 4.5 V. Check for wiring damage. Adjust and re-calibrate or Replace sensor if necessary.
104	521042	rC	Electrical System	Reel Pressure	Low Error	Sensor voltage below 0.5 V. Check sensor power supply. Adjust and re-calibrate or Replace sensor if necessary.

Ш	Fault Codes	U		1000	- III	
			Telltale		Possintion Description	
70	521042	9	Electrical System	Reel Pressure	High Error	Sensor voltage above 4.5 V. Check for wiring damage. Adjust and re-calibrate or Replace sensor if necessary.
104	521042	∞	Electrical System	Reel Pressure	Vreff Error	Reference voltage error. Check sensor wiring for damage.
104	521045	3	Electrical System	Header Tilt	Low Alarm	Sensor voltage below 0.5 V. Check sensor power supply. Adjust and re-calibrate or Replace sensor if necessary.
104	521045	4	Electrical System	Header Tilt	High Alarm	Sensor voltage above 4.5 V. Check for wiring damage. Adjust and re-calibrate or Replace sensor if necessary.
104	521045	2	Electrical System	Header Tilt	Low Error	Sensor voltage below 0.5 V. Check sensor power supply. Adjust and re-calibrate or replace sensor if necessary.
104	521045	9	Electrical System	Header Tilt	High Error	Sensor voltage above 4.5 V. Check for wiring damage. Adjust and re-calibrate or replace sensor if necessary.
104	521045	8	Electrical System	Header Tilt	Vreff Error	Reference voltage error. Check sensor wiring for damage.
104	521048	3	Electrical System	Header Height	Low Alarm	Sensor voltage below 0.5 V. Check sensor power supply. Adjust and re-calibrate or replace sensor if necessary.
104	521048	4	Electrical System	Header Height	High Alarm	Sensor voltage above 4.5 V. Check for wiring damage. Adjust and re-calibrate or replace sensor if necessary.
104	521048	5	Electrical System	Header Height	Low Error	Sensor voltage below 0.5 V. Check sensor power supply. Adjust and re-calibrate or replace sensor if necessary.
104	521048	9	Electrical System	Header Height	High Error	Sensor voltage above 4.5 V. Check for wiring damage. Adjust and re-calibrate or replace sensor if necessary.
104	521048	8	Electrical System	Header Height	Vreff Error	Reference voltage error. Check sensor wiring for damage.

	Fault Codes	S		togs	Full Fault	Recommended
SA	SPN	FMI	Telltale	Description	Description	Fix/Check Message
104	521051	3	Electrical System	Charge Pressure	Low Alarm	Sensor voltage below 0.5 V. Check sensor power supply and replace sensor as necessary.
104	521051	4	Electrical System	Charge Pressure	High Alarm	Sensor voltage above 4.5 V. Check for wiring damage and replace sensor as necessary.
104	521051	5	Electrical System	Charge Pressure	Low Error	Sensor voltage below 0.5 V. Check sensor power supply and replace sensor as necessary.
104	521051	9	Electrical System	Charge Pressure	High Error	Sensor voltage above 4.5 V. Check for wiring damage and replace sensor as necessary.
104	521051	8	Electrical System	Charge Pressure	Vreff Error	Reference voltage error. Check sensor wiring for damage.
104	521362	19	Electrical System	Cab Fwd Stop Lt Snsr	CAN Error	Contact Dealer
104	521059	19	Electrical System	Cooler Box Door	CAN Error	Contact Dealer
104	521060	19	Electrical System	Seat Cab Fwd	CAN Error	Contact Dealer
104	521061	19	Electrical System	Seat Engine Fwd	CAN Error	Contact Dealer
104	521062	19	Electrical System	Interlock Closed	CAN Error	Contact Dealer
104	521063	19	Electrical System	Oil Level Signal	CAN Error	Contact Dealer
104	521063	-	Windrower	Oil Level Low	Low Hydraulic Oil Level	Low Hydraulic Oil Level, or oil level switch failed or open wiring circuit. Shut off engine and check oil level. Check sensor wiring and replace sensor if necessary.
104	521064	19	Electrical System	Hyd Filter Ind	CAN Error	Contact Dealer
104	521065	19	Electrical System	DWA Position Switch	CAN Error	Contact Dealer

ш	Fault Codes	S		Short	Full Fault	Recommended
SA	SPN	FMI	Telltale	Description	Description	Fix/Check Message
104	521066	19	Electrical System	Header ID1	CAN Error	Contact Dealer
104	521067	19	Electrical System	Header ID2	CAN Error	Contact Dealer
104	521068	19	Electrical System	Header ID3	CAN Error	Contact Dealer
104	521069	19	Electrical System	Header ID4	CAN Error	Contact Dealer
104	521070	19	Electrical System	Header ID5	CAN Error	Contact Dealer
104	521071	2	Electrical System	LH Wheel Motor	Low Alarm	Sensor voltage below 0.5 V. Check sensor power supply and replace sensor as necessary.
104	521071	3	Electrical System	LH Wheel Motor	High Alarm	Sensor voltage above 4.5 V. Check for wiring damage and replace sensor as necessary.
104	521072	2	Electrical System	RH Wheel Motor	Low Alarm	Sensor voltage below 0.5 V. Check sensor power supply and replace sensor as necessary.
104	521072	3	Electrical System	RH Wheel Motor	High Alarm	Sensor voltage above 4.5 V. Check for wiring damage and replace sensor as necessary.
104	521460	_	Windrower	Wheel Speed	LH Wheel Speed Sensor	Check LH wheel speed sensor and wiring. Reading speed off RH wheel only. Auto-reel and auto-draper speed performance will be impacted while turning.
104	521460	2	Windrower	Wheel Speed	RH Wheel Speed Sensor	Check RH wheel speed sensor and wiring. Reading speed off LH wheel only. Auto-reel and auto-draper speed performance will be impacted while turning.
104	521460	3	Windrower	Wheel Speed	LH & RH Wheel Speed Sensor	Check RH and LH wheel speed sensors and wiring. Acre tracking, auto-reel and autodraper speed features will be disabled.

	Fault Codes	V.		1000		Q
		i	Telltale		Doorintion	CECOIIIIIellaeu
SA 104	SPN 521073	2	Electrical	Knife/Disc Speed	Low Alarm	Sensor voltage below 0.5 V. Check sensor power supply. Check sensor adjustment and
						replace if necessary.
104	521073	ဗ	Electrical System	Knife/Disc Speed	High Alarm	Sensor voltage above 4.5 V. Check for wiring damage. Check sensor adjustment and replace if necessary.
104	521073	31	Electrical System	Knife/Disc Speed	Condition Exists	No knife/disc speed feedback. Estimated speed will be used, This will exclude knife/disc speed changes when selecting buttons A, B and C on ground speed lever.
104	521390	0	Windrower	Knife Speed	Above Norm Most Severe	Knife speed above max allowable for header type. Contact Dealer.
104	521074	7	Electrical System	Reel Speed	Low Alarm	Sensor voltage below 0.5 V. Check sensor power supply. Check sensor adjustment and replace if necessary.
104	521074	က	Electrical System	Reel Speed	High Alarm	Sensor voltage above 4.5 V. Check for wiring damage. Check sensor adjustment and replace if necessary.
104	521074	31	Electrical System	Reel Speed	Condition Exists	No reel speed feedback. This will exclude reel speed changes when selecting buttons A, B and C on ground speed lever. It will also disable the auto-reel speed feature.
104	521075	2	Electrical System	Cooling Fan Spd	Low Alarm	Sensor voltage below 0.5 V. Check sensor power supply. Check sensor adjustment and replace if necessary.
104	521075	3	Electrical System	Cooling Fan Spd	High Alarm	Sensor voltage above 4.5 V. Check for wiring damage. Check sensor adjustment and replace if necessary.
104	521391	0	Windrower	Cooling Fan Spd High	Above Norm Most Severe	Fan speed readout high. Safe mode activated. Fan will default to full rpm at high idle. Contact Dealer.
104	521391	31	Windrower	Cooling Fan Speed	Condition Exists	No cooling fan speed feedback.

ш	Fault Codes	S		Short	Full Fault	Recommended
SA	SPN	FMI	lelitale	Description	Description	Fix/Check Message
104	521391	-	Windrower	Cooling Fan Spd Low	Below Normal Most Severe	Control system is unable to adjust fan speed. Beware that there is the potential for engine overheat if fan speed is too low. Safe mode activated. Fan will default to full rpm at high idle. Contact dealer.
104	521076	7	Electrical System	LH Draper Idler Spd	Low Alarm	Sensor voltage below 0.5 V. Check sensor power supply. Check sensor adjustment and replace if necessary. If a double draper drive kit is installed, select it from the Settings > Header > Attachments menu.
104	521076	3	Electrical System	LH Draper Idler Spd	High Alarm	Sensor voltage above 4.5 V. Check for wiring damage. Check sensor adjustment and replace if necessary.
104	521076	31	Electrical System	LH Draper Idler Spd	Condition Exists	No draper slip feedback. Draper slip detection is no longer active. If a double draper drive kit is installed, select it from the Settings > Header > Attachments menu.
104	521077	7	Electrical System	RH Draper Idler Spd	Low Alarm	Sensor voltage below 0.5 V. Check sensor power supply. Check sensor adjustment and replace if necessary. If a double draper drive kit is installed, select it from the Settings > Header > Attachments menu.
104	521077	က	Electrical System	RH Draper Idler Spd	High Alarm	Sensor voltage above 4.5 V. Check for wiring damage. Check sensor adjustment and replace if necessary.
104	521077	31	Electrical System	RH Draper Idler Spd	Condition Exists	No draper slip feedback. Draper slip detection is no longer active. If a double draper drive kit is installed, select it from the Settings > Header > Attachments menu.
104	521078	4	Electrical System	Knife Drive	Open Load	Check wiring for damage or breaks. Contact Dealer.
104	521078	3	Electrical System	Knife Drive	Overload	High current on circuit. Check wiring for damage. Contact Dealer.
104	521078	7	Electrical System	Knife Drive	Saturated	Check current output channel on Master Controller.

ш	Fault Codes	S		Short	Full Fault	Recommended
SA	SPN	FMI	Telltale	Description	Description	Fix/Check Message
104	521079	4	Electrical System	LH Wheel Motor	Open Load	Check wiring for damage or breaks. Contact Dealer.
104	521079	3	Electrical System	LH Wheel Motor	Overload	High current on circuit. Check wiring for damage. Contact Dealer.
104	521079	2	Electrical System	LH Wheel Motor	Saturated	Check current output channel on Master Controller.
104	521080	4	Electrical System	RH Wheel Motor	Open Load	Check wiring for damage or breaks. Contact Dealer.
104	521080	3	Electrical System	RH Wheel Motor	Overload	High current on circuit. Check wiring for damage. Contact Dealer.
104	521080	2	Electrical System	RH Wheel Motor	Saturated	Check current output channel on Master Controller.
104	521081	4	Electrical System	Cooling Fan Speed	Open Load	Check wiring for damage or breaks. Contact Dealer.
104	521081	3	Electrical System	Cooling Fan Speed	Overload	High current on circuit. Check wiring for damage. Contact Dealer.
104	521081	2	Electrical System	Cooling Fan Speed	Saturated	Check current output channel on Master Controller.
104	521082	4	Electrical System	Header Raise/Lower	Open Load	Check wiring for damage or breaks. Contact Dealer.
104	521082	2	Electrical System	Header Raise/Lower	Overload	High current on circuit. Check wiring for damage. Contact Dealer.
104	521083	4	Electrical System	Header Tilt	Open Load	Check circuit for damage. Contact Dealer.
104	521083	5	Electrical System	Header Tilt	Overload	Check circuit for damage. Contact Dealer.
104	521085	4	Electrical System	Reel Drive PWM	Open Load	Check circuit for damage. Contact Dealer.
104	521085	5	Electrical System	Reel Drive PWM	Overload	Check circuit for damage. Contact Dealer.

ш	Fault Codes	S	i v	Short	Full Fault	Recommended
SA	SPN	FMI	lelitale	Description	Description	Fix/Check Message
104	521086	4	Electrical System	Conveyor Drive PWM	Open Load	Check wiring for damage or breaks. Contact Dealer.
104	521086	5	Electrical System	Conveyor Drive PWM	Overload	High current on circuit. Check wiring for damage. Contact Dealer.
104	521357	3	Electrical System	Interlock Open	Open Load	Check wiring for damage or breaks. Contact Dealer.
104	521357	4	Electrical System	Interlock Open	Overload	High current on circuit. Check wiring for damage. Contact Dealer.
104	521359	3	Electrical System	Brake Release	Open Load	Check wiring for damage or breaks. Contact Dealer.
104	521359	4	Electrical System	Brake Release	Overload	High current on circuit. Check wiring for damage. Contact Dealer.
104	521361	3	Electrical System	Batt. Disc. Open	Open Load	Check wiring for damage or breaks. Contact Dealer.
104	521361	4	Electrical System	Batt. Disc. Open	Overload	High current on circuit. Check wiring for damage. Contact Dealer.
104	521364	3	Electrical System	Ignition	Open Load	Check wiring for damage or breaks. Contact Dealer.
104	521364	4	Electrical System	Ignition	Overload	High current on circuit. Check wiring for damage. Contact Dealer.
104	521366	3	Electrical System	Starter Relay	Open Load	Check wiring for damage or breaks. Contact Dealer.
104	521366	4	Electrical System	Starter Relay	Overload	High current on circuit. Check wiring for damage. Contact Dealer.
104	521368	е	Electrical System	12V Sensor Pwr	Firewall 12V Sensor Power - Open Load	Check wiring for damage or breaks. Contact Dealer. The following sensors may be affected: Hydrauilic Oil Temperature Hydraulic Oil Level Cooling Fan Speed Cab Forward Seat Position Engine Forward Seat Position Hydraulic Oil Filter

ш	Fault Codes	S	H	Short	Full Fault	Recommended
SA	SPN	FMI	leiltale	Description	Description	Fix/Check Message
104	521368	4	Electrical System	12V Sensor Pwr	Firewall 12V Sensor Power - Overload	High current on circuit. Check wiring for damage. Contact Dealer. The following sensors may be affected: Hydrauilic Oil Temperature Hydraulic Oil Level Cooling Fan Speed Cab Forward Seat Position Engine Forward Seat Position Hydraulic Oil Filter
104	521369	3	Electrical System	Cooling Fan Reverse	Open Load	Check wiring for damage or breaks. Contact Dealer.
104	521369	4	Electrical System	Cooling Fan Reverse	Overload	High current on circuit. Check wiring for damage. Contact Dealer.
104	521370	3	Electrical System	Reel/Aux Lift Selector	Open Load	Check wiring for damage or breaks. Contact Dealer.
104	521370	4	Electrical System	Reel/Aux Lift Selector	Overload	High current on circuit. Check wiring for damage. Contact Dealer.
104	521371	3	Electrical System	Reel Retract O/P	Open Load	Check wiring for damage or breaks. Contact Dealer.
104	521371	4	Electrical System	Reel Retract O/P	Overload	High current on circuit. Check wiring for damage. Contact Dealer.
104	521372	3	Electrical System	Reel Extend O/P	Open Load	Check wiring for damage or breaks. Contact Dealer.
104	521372	4	Electrical System	Reel Extend O/P	Overload	High current on circuit. Check wiring for damage. Contact Dealer.
104	521373	3	Electrical System	Reel Raise O/P	Open Load	Check wiring for damage or breaks. Contact Dealer.
104	521373	4	Electrical System	Reel Raise O/P	Overload	High current on circuit. Check wiring for damage. Contact Dealer.
104	521374	3	Electrical System	Reel Lower O/P	Open Load	Check wiring for damage or breaks. Contact Dealer.
104	521374	4	Electrical System	Reel Lower O/P	Overload	High current on circuit. Check wiring for damage. Contact Dealer.

Ш	Fault Codes	S	H III e I	Short	Full Fault	Recommended
SA	SPN	FMI	lelitale	Description	Description	Fix/Check Message
104	521375	3	Electrical System	12V Sensor Pwr	Chassis 12V Sensor Power - Open Load	Check wiring for damage or breaks. Contact Dealer. The following sensors may be affected: DWA Position Header Tilt Position Swath Former Position
104	521375	4	Electrical System	12V Sensor Pwr	Chassis 12V Sensor Power - Overload	High current on circuit. Check wiring for damage. Contact Dealer. The following sensors may be affected: DWA Position Header Tilt Position Swath Former Position
104	521376	3	Electrical System	Deck Shift Left O/P	Open Load	Check wiring for damage or breaks. Contact Dealer.
104	521376	4	Electrical System	Deck Shift Left O/P	Overload	High current on circuit. Check wiring for damage. Contact Dealer.
104	521377	3	Electrical System	Deck Shift Right O/P	Open Load	Check wiring for damage or breaks. Contact Dealer.
104	521377	4	Electrical System	Deck Shift Right O/P	Overload	High current on circuit. Check wiring for damage. Contact Dealer.
104	521378	3	Electrical System	LH Lateral Tilt O/P	Open Load	Check wiring for damage or breaks. Contact Dealer.
104	521378	4	Electrical System	LH Lateral Tilt O/P	Overload	High current on circuit. Check wiring for damage. Contact Dealer.
104	521379	3	Electrical System	RH Lateral Tilt O/P	Open Load	Check wiring for damage or breaks. Contact Dealer.
104	521379	4	Electrical System	RH Lateral Tilt O/P	Overload	High current on circuit. Check wiring for damage. Contact Dealer.
104	521380	3	Electrical System	RH Float Adjust O/P	Open Load	Check wiring for damage or breaks. Contact Dealer.
104	521380	4	Electrical System	RH Float Adjust O/P	Overload	High current on circuit. Check wiring for damage. Contact Dealer.
104	521381	3	Electrical System	LH Float Adjust O/P	Open Load	Check wiring for damage or breaks. Contact Dealer.
104	521381	4	Electrical System	LH Float Adjust O/P	Overload	High current on circuit. Check wiring for damage. Contact Dealer.

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SA	SPN	ΕM		Description	Description	Fix/Check Message
104	521087	7	Electrical System	Master Controller	Disabled	Contact Dealer
104	521087	3	Electrical System	Master Controller	High Temperature	Module has exceeded max operating temperature. Allow module to cool down before continuing operation.
104	521087	4	Electrical System	Master Controller	Low Batt Voltage	Battery voltage is low. Contact Dealer to check charging system.
104	521087	2	Electrical System	Master Controller	High Batt Voltage	Battery voltage is high. Contact Dealer.
104	521087	7	Electrical System	Master Controller	Vref Error	Reference voltage error. Check wiring for damage. The following sensors may be affected: Left Hand Wheel Speed Right Hand Wheel Speed Fuel Level Ground Speed Lever Position
104	521087	10	Electrical System	Master Controller	MultiAddress	Check address wiring.
104	521087	8	Electrical System	Master Controller	Address Error	CAN Address Error. Contact Dealer.
104	521092	1	Electrical System	Ext. Module, Firewall	Disabled	Contact Dealer
104	521092	2	Electrical System	Ext. Module, Firewall	High Temperature	Module has exceeded max operating temperature. Allow module to cool down before continuing operation.
104	521092	3	Electrical System	Ext. Module, Firewall	Low Batt Voltage	Battery voltage is low. Contact Dealer to check charging system.
104	521092	4	Electrical System	Ext. Module, Firewall	High Batt Voltage	Battery voltage is high. Contact Dealer.
104	521092	9	Electrical System	Ext. Module, Firewall	Address Error	CAN Address Error. Contact Dealer.
104	521092	7	Electrical System	Ext. Module, Firewall	Vref error	Reference voltage error. Check wiring for damage.

Т	Fault Codes	S	H-11411	Short	Full Fault	Recommended
SA	SPN	FMI	lelitale	Description	Description	Fix/Check Message
104	521097	1	Electrical System	Ext. Module, Chassis	Disabled	Contact Dealer
104	521097	2	Electrical System	Ext. Module, Chassis	High Temperature	Module has exceeded max operating temperature. Allow module to cool down before continuing operation.
104	521097	3	Electrical System	Ext. Module, Chassis	Low Batt Voltage	Battery voltage is low. Contact Dealer to check charging system.
104	521097	4	Electrical System	Ext. Module, Chassis	High Batt Voltage	Battery voltage is high. Contact Dealer.
104	521097	9	Electrical System	Ext. Module, Chassis	Address Error	CAN Address Error. Contact Dealer.
104	521097	7	Electrical System	Ext. Module, Chassis	Vref error	Reference voltage error. Check wiring for damage.
104	521501	က	Electrical System	Swath Compressor	Low Alarm	Sensor voltage below 0.5 V. Check sensor power supply. Adjust and re-calibrate or replace sensor if necessary.
104	521501	4	Electrical System	Swath Compressor	High Alarm	Sensor voltage above 4.5 V. Check for wiring damage. Adjust and re-calibrate or replace sensor if necessary.
104	521501	5	Electrical System	Swath Compressor	Low Error	Sensor voltage below 0.5 V. Check sensor power supply. Adjust and re-calibrate or replace sensor if necessary.
104	521501	9	Electrical System	Swath Compressor	High Error	Sensor voltage above 4.5 V. Check for wiring damage. Adjust and re-calibrate or replace sensor if necessary.
104	521501	∞	Electrical System	Swath Compressor	Vreff Error	Reference voltage error. Check sensor wiring for damage.
104	521502	က	Electrical System	AHHC Left-out Sensor	Low Alarm	Sensor voltage below 0.5 V. Check sensor power supply. Adjust and re-calibrate or replace sensor if necessary.

	Fault Codes	Si	:	Short	Full Fault	Recommended
SA	SPN	FMI	lelitale	Description	Description	Fix/Check Message
104	521502	4	Electrical System	AHHC Left-out Sensor	High Alarm	Sensor voltage above 4.5 V. Check for wiring damage. Adjust and re-calibrate or replace sensor if necessary.
104	521502	5	Electrical System	AHHC Left-out Sensor	Low Error	Sensor voltage below 0.5 V. Check sensor power supply. Adjust and re-calibrate or replace sensor if necessary.
104	521502	9	Electrical System	AHHC Left-out Sensor	High Error	Sensor voltage above 4.5 V. Check for wiring damage. Adjust and re-calibrate or replace sensor if necessary.
104	521502	8	Electrical System	AHHC Left-out Sensor	Vreff Error	Reference voltage error. Check sensor wiring for damage.
104	521503	3	Electrical System	AHHC Left-in Sensor	Low Alarm	Sensor voltage below 0.5 V. Check sensor power supply. Adjust and re-calibrate or replace sensor if necessary.
104	521503	4	Electrical System	AHHC Left-in Sensor	High Alarm	Sensor voltage above 4.5 V. Check for wiring damage. Adjust and re-calibrate or replace sensor if necessary.
104	521503	2	Electrical System	AHHC Left-in Sensor	Low Error	Sensor voltage below 0.5 V. Check sensor power supply. Adjust and re-calibrate or replace sensor if necessary.
104	521503	9	Electrical System	AHHC Left-in Sensor	High Error	Sensor voltage above 4.5 V. Check for wiring damage. Adjust and re-calibrate or replace sensor if necessary.
104	521503	8	Electrical System	AHHC Left-in Sensor	Vreff Error	Reference voltage error. Check sensor wiring for damage.
104	521504	3	Electrical System	AHHC Right-in Sensor	Low Alarm	Sensor voltage below 0.5 V. Check sensor power supply. Adjust and re-calibrate or replace sensor if necessary.
104	521504	4	Electrical System	AHHC Right-in Sensor	High Alarm	Sensor voltage above 4.5 V. Check for wiring damage. Adjust and re-calibrate or replace sensor if necessary.

	Fault Codes	S	:	Short	Full Fault	Recommended
SA	SPN	FMI	lelitale	Description	Description	Fix/Check Message
104	521504	5	Electrical System	AHHC Right-in Sensor	Low Error	Sensor voltage below 0.5 V. Check sensor power supply. Adjust and re-calibrate or replace sensor if necessary.
104	521504	9	Electrical System	AHHC Right-in Sensor	High Error	Sensor voltage above 4.5 V. Check for wiring damage. Adjust and re-calibrate or replace sensor if necessary.
104	521504	8	Electrical System	AHHC Right-in Sensor	Vreff Error	Reference voltage error. Check sensor wiring for damage.
104	521505	3	Electrical System	AHHC Right-out Sensor	Low Alarm	Sensor voltage below 0.5 V. Check sensor power supply. Adjust and re-calibrate or replace sensor if necessary.
104	521505	4	Electrical System	AHHC Right-out Sensor	High Alarm	Sensor voltage above 4.5 V. Check for wiring damage. Adjust and re-calibrate or replace sensor if necessary.
104	521505	5	Electrical System	AHHC Right-out Sensor	Low Error	Sensor voltage below 0.5 V. Check sensor power supply. Adjust and re-calibrate or replace sensor if necessary.
104	521505	9	Electrical System	AHHC Right-out Sensor	High Error	Sensor voltage above 4.5 V. Check for wiring damage. Adjust and re-calibrate or replace sensor if necessary.
104	521505	8	Electrical System	AHHC Right-out Sensor	Vreff Error	Reference voltage error. Check sensor wiring for damage.
104	521506	7	Electrical System	VREF XC10 Firewall	CAN Error	Contact Dealer The following sensors may be affected: Knife Speed Reel Speed Left Hand Draper Speed Right Hand Draper Speed Header Identification Reel Height Position Reel Fore-Aft Position Hydraulic Oil Temperature

	Fault Codes	S	:	Short	Full Fault	Recommended
SA	SPN	FMI	leiltale	Description	Description	Fix/Check Message
104	521506	3	Electrical System	VREF XC10 Firewall	Open Load	Check wiring for damage or breaks. Contact Dealer. The following sensors may be affected: Knife Speed Reel Speed Left Hand Draper Speed Right Hand Draper Speed Header Identification Reel Height Position Reel Fore-Aft Position Hydraulic Oil Temperature
104	521506	4	Electrical System	VREF XC10 Firewall	Overload	High current on circuit. Check wiring for damage. Contact Dealer. The following sensors may be affected: Knife Speed Reel Speed Left Hand Draper Speed Right Hand Draper Speed Header Identification Reel Height Position Reel Fore-Aft Position Hydraulic Oil Temperature
104	521507	2	Electrical System	VREF XC10 Chassis	CAN Error	Contact Dealer The following sensors may be affected: Knife Pressure Reel Pressure Draper Pressure Supercharge Pressure Left Hand Float Position Right Hand Float Position Header Height Position Aswath Former Position
104	521507	က	Electrical System	VREF XC10 Chassis	Open Load	Check wiring for damage or breaks. Contact Dealer. The following sensors may be affected: Knife Pressure Reel Pressure Draper Pressure Supercharge Pressure Left Hand Float Position Right Hand Float Position Header Tilt Position Swath Former Position
104	521507	4	Electrical System	VREF XC10 Chassis	Overload	High current on circuit. Check wiring for damage. Contact Dealer. The following sensors may be affected: Knife Pressure Reel Pressure Draper Pressure Supercharge Pressure Left Hand Float Position Right Hand Float Position Header Tilt Position Swath Former Position
104	521508	~	Windrower	Lift/Fan Hyd Unstable	Instability Detected	If condition persists, contact dealer. Continued operation may lead to machine damage.

L	Fault Codes	Ś		1000	Full Fault	Coccamacoca
SA	SPN	FMI	- Telltale	Description	Description	Fix/Check Message
104	521509	19	Electrical System	Gearbox Oil Level Signal	CAN Error - Gearbox Oil Low Level Sensor	Contact Dealer
104	521509	-	Windrower	Gearbox Oil Level Low	Low Gearbox Oil Level	Low Gearbox Oil Level, or oil level switch failed or open wiring circuit. Shut off engine and check oil level. Check sensor wiring and replace sensor if necessary.
104	521510	19	Electrical System	Gearbox Oil Level Signal	CAN Error - Gearbox Oil High Level Sensor	Contact Dealer
104	521510	-	Windrower	Gearbox Oil Level High	High Gearbox Oil Level	High Gearbox Oil Level, or oil level switch failed. Shut off engine and check oil level. Check sensor wiring and replace sensor if necessary.
176	521104	1	Electrical System	Front Work Lights	EK1 Relay coil open or not present	Check chassis relay module
176	521104	2	Electrical System	Front Work Lights	EK1 Relay Coil shorted or failed relay driver	Check chassis relay module
176	521104	3	Electrical System	Front Work Lights	EK1 Relay Normally Open contact is open	Check chassis relay module
176	521104	4	Electrical System	Front Work Lights	EK1 Relay Normally Closed contact is open	Check chassis relay module
176	521104	2	Electrical System	Front Work Lights	EK1 Relay coil is not receiving power	Check wiring to chassis relay module EK1. Contact Dealer.
176	521104	9	Electrical System	Front Work Lights	EK1 Relay Normally open contact is shorted	Check chassis relay module
176	521104	7	Electrical System	Front Work Lights	EK1 Relay Normally closed contact is shorted	Check chassis relay module
176	521111	~	Electrical System	Low Beam Light Cab Fwd	EK2 Relay coil open or not present	Check chassis relay module
176	521111	7	Electrical System	Low Beam Light Cab Fwd	EK2 Relay Coil shorted or failed relay driver	Check chassis relay module
176	521111	က	Electrical System	Low Beam Light Cab Fwd	EK2 Relay Normally Open contact is open	Check chassis relay module

	Fault Codes	S	:	Short	Full Fault	Recommended
SA	SPN	FMI	lelitale	Description	Description	Fix/Check Message
176	521111	4	Electrical System	Low Beam Light Cab Fwd	EK2 Relay Normally Closed contact is open	Check chassis relay module
176	521111	2	Electrical System	Low Beam Light Cab Fwd	EK2 Relay coil is not receiving power	Check wiring to chassis relay module EK2. Contact Dealer.
176	521111	9	Electrical System	Low Beam Light Cab Fwd	EK2 Relay Normally open contact is shorted	Check chassis relay module
176	521111	7	Electrical System	Low Beam Light Cab Fwd	EK2 Relay Normally closed contact is shorted	Check chassis relay module
176	521119	7	Electrical System	Tail Lights Engine Fwd	EK3 Relay coil open or not present	Check chassis relay module
176	521119	2	Electrical System	Tail Lights Engine Fwd	EK3 Relay Coil shorted or failed relay driver	Check chassis relay module
176	521119	3	Electrical System	Tail Lights Engine Fwd	EK3 Relay Normally Open contact is open	Check chassis relay module
176	521119	4	Electrical System	Tail Lights Engine Fwd	EK3 Relay Normally Closed contact is open	Check chassis relay module
176	521119	2	Electrical System	Tail Lights Engine Fwd	EK3 Relay coil is not receiving power	Check wiring to chassis relay module EK3. Contact Dealer.
176	521119	9	Electrical System	Tail Lights Engine Fwd	EK3 Relay Normally open contact is shorted	Check chassis relay module
176	521119	7	Electrical System	Tail Lights Engine Fwd	EK3 Relay Normally closed contact is shorted	Check chassis relay module
176	521127	7	Electrical System	Corner Lights, Cab Fwd	EK4 Relay coil open or not present	Check chassis relay module
176	521127	7	Electrical System	Corner Lights, Cab Fwd	EK4 Relay Coil shorted or failed relay driver	Check chassis relay module
176	521127	3	Electrical System	Corner Lights, Cab Fwd	EK4 Relay Normally Open contact is open	Check chassis relay module
176	521127	4	Electrical System	Corner Lights, Cab Fwd	EK4 Relay Normally Closed contact is open	Check chassis relay module

ш	Fault Codes	S	i i	Short	Full Fault	Recommended
SA	SPN	FMI	lelitale	Description	Description	Fix/Check Message
176	521127	5	Electrical System	Corner Lights, Cab Fwd	EK4 Relay coil is not receiving power	Check wiring to chassis relay module EK4. Contact Dealer.
176	521127	9	Electrical System	Corner Lights, Cab Fwd	EK4 Relay Normally open contact is shorted	Check chassis relay module
176	521127	7	Electrical System	Corner Lights, Cab Fwd	EK4 Relay Normally closed contact is shorted	Check chassis relay module
176	521135	1	Electrical System	Rear Roof Work Lights	EK5 Relay coil open or not present	Check chassis relay module
176	521135	2	Electrical System	Rear Roof Work Lights	EK5 Relay Coil shorted or failed relay driver	Check chassis relay module
176	521135	3	Electrical System	Rear Roof Work Lights	EK5 Relay Normally Open contact is open	Check chassis relay module
176	521135	4	Electrical System	Rear Roof Work Lights	EK5 Relay Normally Closed contact is open	Check chassis relay module
176	521135	5	Electrical System	Rear Roof Work Lights	EK5 Relay coil is not receiving power	Check wiring to chassis relay module EK5. Contact Dealer.
176	521135	9	Electrical System	Rear Roof Work Lights	EK5 Relay Normally open contact is shorted	Check chassis relay module
176	521135	7	Electrical System	Rear Roof Work Lights	EK5 Relay Normally closed contact is shorted	Check chassis relay module
176	521143	1	Electrical System	High Beam Lights CF	EK6 Relay coil open or not present	Check chassis relay module
176	521143	2	Electrical System	High Beam Lights CF	EK6 Relay Coil shorted or failed relay driver	Check chassis relay module
176	521143	3	Electrical System	High Beam Lights CF	EK6 Relay Normally Open contact is open	Check chassis relay module
176	521143	4	Electrical System	High Beam Lights CF	EK6 Relay Normally Closed contact is open	Check chassis relay module
176	521143	2	Electrical System	High Beam Lights CF	EK6 Relay coil is not receiving power	Check wiring to chassis relay module EK6. Contact Dealer.

ш	Fault Codes	S		Short	Full Fault	Recommended
SA	SPN	FMI	Telltale	Description	Description	Fix/Check Message
176	521143	9	Electrical System	High Beam Lights CF	EK6 Relay Normally open contact is shorted	Check chassis relay module
176	521143	7	Electrical System	High Beam Lights CF	EK6 Relay Normally closed contact is shorted	Check chassis relay module
176	521151	7	Electrical System	Brake Lights, Eng Fwd	EK7 Relay coil open or not present	Check chassis relay module
176	521151	2	Electrical System	Brake Lights, Eng Fwd	EK7 Relay Coil shorted or failed relay driver	Check chassis relay module
176	521151	3	Electrical System	Brake Lights, Eng Fwd	EK7 Relay Normally Open contact is open	Check chassis relay module
176	521151	4	Electrical System	Brake Lights, Eng Fwd	EK7 Relay Normally Closed contact is open	Check chassis relay module
176	521151	2	Electrical System	Brake Lights, Eng Fwd	EK7 Relay coil is not receiving power	Check wiring to chassis relay module EK7. Contact Dealer.
176	521151	9	Electrical System	Brake Lights, Eng Fwd	EK7 Relay Normally open contact is shorted	Check chassis relay module
176	521151	7	Electrical System	Brake Lights, Eng Fwd	EK7 Relay Normally closed contact is shorted	Check chassis relay module
176	521159	7	Electrical System	Cab Swath Lights, Roof	EK8 Relay coil open or not present	Check chassis relay module
176	521159	2	Electrical System	Cab Swath Lights, Roof	EK8 Relay Coil shorted or failed relay driver	Check chassis relay module
176	521159	3	Electrical System	Cab Swath Lights, Roof	EK8 Relay Normally Open contact is open	Check chassis relay module
176	521159	4	Electrical System	Cab Swath Lights, Roof	EK8 Relay Normally Closed contact is open	Check chassis relay module
176	521159	2	Electrical System	Cab Swath Lights, Roof	EK8 Relay coil is not receiving power	Check wiring to chassis relay module EK8. Contact Dealer.
176	521159	9	Electrical System	Cab Swath Lights, Roof	EK8 Relay Normally open contact is shorted	Check chassis relay module

ш	Fault Codes	S		Short	Full Fault	Recommended
SA	SPN	FMI	Telltale	Description	Description	Fix/Check Message
176	521159	7	Electrical System	Cab Swath Lights, Roof	EK8 Relay Normally closed contact is shorted	Check chassis relay module
176	521167	7	Electrical System	Beacon Lights	EK9 Relay coil open or not present	Check chassis relay module
176	521167	2	Electrical System	Beacon Lights	EK9 Relay Coil shorted or failed relay driver	Check chassis relay module
176	521167	3	Electrical System	Beacon Lights	EK9 Relay Normally Open contact is open	Check chassis relay module
176	521167	4	Electrical System	Beacon Lights	EK9 Relay Normally Closed contact is open	Check chassis relay module
176	521167	2	Electrical System	Beacon Lights	EK9 Relay coil is not receiving power	Check wiring to chassis relay module EK9. Contact Dealer.
176	521167	9	Electrical System	Beacon Lights	EK9 Relay Normally open contact is shorted	Check chassis relay module
176	521167	7	Electrical System	Beacon Lights	EK9 Relay Normally closed contact is shorted	Check chassis relay module
176	521175	7	Electrical System	Dome Light, Cab	EK10 Relay coil open or not present	Check chassis relay module
176	521175	2	Electrical System	Dome Light, Cab	EK10 Relay Coil shorted or failed relay driver	Check chassis relay module
176	521175	3	Electrical System	Dome Light, Cab	EK10 Relay Normally Open contact is open	Check chassis relay module
176	521175	4	Electrical System	Dome Light, Cab	EK10 Relay Normally Closed contact is open	Check chassis relay module
176	521175	2	Electrical System	Dome Light, Cab	EK10 Relay coil is not receiving power	Check wiring to chassis relay module EK10. Contact Dealer.
176	521175	9	Electrical System	Dome Light, Cab	EK10 Relay Normally open contact is shorted	Check chassis relay module
176	521175	7	Electrical System	Dome Light, Cab	EK10 Relay Normally closed contact is shorted	Check chassis relay module

ш	Fault Codes	S	:	Short	Full Fault	Recommended
SA	SPN	FMI	lelitale	Description	Description	Fix/Check Message
176	521185	1	Electrical System	Inner work lights	EC1 Circuit Breaker Blown	Check roof relay module
176	521185	2	Electrical System	Inner work lights	EC1 Circuit Breaker Not Powered	Check wiring to roof relay module EC1 circuit breaker. Contact dealer.
176	521185	3	Electrical System	Inner work lights	EC1 Circuit Breaker Not Used	Contact Dealer
176	521288	1	Electrical System	Outer work lights	EC2 Circuit Breaker Blown	Check roof relay module
176	521288	2	Electrical System	Outer work lights	EC2 Circuit Breaker Not Powered	Check wiring to roof relay module EC2 circuit breaker. Contact dealer.
176	521288	3	Electrical System	Outer work lights	EC2 Circuit Breaker Not Used	Contact Dealer
176	521291	7	Electrical System	Brake Lights, Eng Fwd	EC3 Circuit Breaker Blown	Check roof relay module
176	521291	2	Electrical System	Brake Lights, Eng Fwd	EC3 Circuit Breaker Not Powered	Check wiring to roof relay module EC3 circuit breaker. Contact dealer.
176	521291	3	Electrical System	Brake Lights, Eng Fwd	EC3 Circuit Breaker Not Used	Contact Dealer
176	521294	1	Electrical System	Low Beam Light Cab Fwd	EC4 Circuit Breaker Blown	Check roof relay module
176	521294	2	Electrical System	Low Beam Light Cab Fwd	EC4 Circuit Breaker Not Powered	Check wiring to roof relay module EC4 circuit breaker. Contact dealer.
176	521294	3	Electrical System	Low Beam Light Cab Fwd	EC4 Circuit Breaker Not Used	Contact Dealer
176	521297	1	Electrical System	Cab Swath Lights, Roof	EC5 Circuit Breaker Blown	Check roof relay module
176	521297	2	Electrical System	Cab Swath Lights, Roof	EC5 Circuit Breaker Not Powered	Check wiring to roof relay module EC5 circuit breaker. Contact dealer.
176	521297	3	Electrical System	Cab Swath Lights, Roof	EC5 Circuit Breaker Not Used	Contact Dealer

ш	Fault Codes	S	:	Short	Full Fault	Recommended
SA	SPN	FMI	lelitale	Description	Description	Fix/Check Message
176	521300	1	Electrical System	High Beam Lights CF	EC6 Circuit Breaker Blown	Check roof relay module
176	521300	2	Electrical System	High Beam Lights CF	EC6 Circuit Breaker Not Powered	Check wiring to roof relay module EC6 circuit breaker. Contact dealer.
176	521300	3	Electrical System	High Beam Lights CF	EC6 Circuit Breaker Not Used	Contact Dealer
176	521303	1	Electrical System	Tail Lights Engine Fwd	EC7 Circuit Breaker Blown	Check roof relay module
176	521303	2	Electrical System	Tail Lights Engine Fwd	EC7 Circuit Breaker Not Powered	Check wiring to roof relay module EC7 circuit breaker. Contact dealer.
176	521303	3	Electrical System	Tail Lights Engine Fwd	EC7 Circuit Breaker Not Used	Contact Dealer
176	521306	1	Electrical System	Rear Roof Work Lights	EC8 Circuit Breaker Blown	Check roof relay module
176	521306	2	Electrical System	Rear Roof Work Lights	EC8 Circuit Breaker Not Powered	Check wiring to roof relay module EC8 circuit breaker. Contact dealer.
176	521306	3	Electrical System	Rear Roof Work Lights	EC8 Circuit Breaker Not Used	Contact Dealer
176	521309	7	Electrical System	Beacon Lights	EC9 Circuit Breaker Blown	Check roof relay module
176	521309	7	Electrical System	Beacon Lights	EC9 Circuit Breaker Not Powered	Check wiring to roof relay module EC9 circuit breaker. Contact dealer.
176	521309	3	Electrical System	Beacon Lights	EC9 Circuit Breaker Not Used	Contact Dealer
176	521312	1	Electrical System	Dome Light, Cab	EC10 Circuit Breaker Blown	Check roof relay module
176	521312	2	Electrical System	Dome Light, Cab	EC10 Circuit Breaker Not Powered	Check wiring to roof relay module EC10 circuit breaker. Contact dealer.
176	521312	3	Electrical System	Dome Light, Cab	EC10 Circuit Breaker Not Used	Contact Dealer

ш	Fault Codes	S	:	Short	Full Fault	Recommended
SA	SPN	FMI	Telltale	Description	Description	Fix/Check Message
176	521474	7	Electrical System	Roof Relay Module	Error - Module, Roof mVEC	Contact Dealer
176	521475	7	Electrical System	Roof Relay Module	Error - Module, Roof mVEC	Contact Dealer
176	521476	7	Electrical System	Roof Relay Module	Error - Module, Roof mVEC	Contact Dealer
176	521477	7	Electrical System	Roof Relay Module	Error - Module, Roof mVEC	Contact Dealer
176	521478	7	Electrical System	Roof Relay Module	Error - Module, Roof mVEC	Contact Dealer
176	521479	7	Electrical System	Roof Relay Module	Error - Module, Roof mVEC	Contact Dealer
176	521480	7	Electrical System	Roof Relay Module	Error - Module, Roof mVEC	Contact Dealer
176	521481	7	Electrical System	Roof Relay Module	Error - Module, Roof mVEC	Contact Dealer
176	521482	_	Electrical System	Roof Relay Module	Error - Module, Roof mVEC	Contact Dealer
176	521483	7	Electrical System	Roof Relay Module	Error - Module, Roof mVEC	Contact Dealer
176	521484	_	Electrical System	Roof Relay Module	Error - Module, Roof mVEC	Contact Dealer
176	521485	_	Electrical System	Roof Relay Module	Error - Module, Roof mVEC	Contact Dealer
176	521486	7	Electrical System	Roof Relay Module	Error - Module, Roof mVEC	Contact Dealer
178	521186	~	Electrical System	Brake Lights, Cab Fwd	BK1 Relay coil open or not present	Check chassis module for missing replay. Replace relay.
178	521186	2	Electrical System	Brake Lights, Cab Fwd	BK1 Relay Coil shorted or failed relay driver	Replace relay

ш	Fault Codes	S	: :	Short	Full Fault	Recommended
SA	SPN	FMI	leiltale	Description	Description	Fix/Check Message
178	521186	3	Electrical System	Brake Lights, Cab Fwd	BK1 Relay Normally Open contact is open	Replace relay
178	521186	4	Electrical System	Brake Lights, Cab Fwd	BK1 Relay Normally Closed contact is open	Replace relay
178	521186	2	Electrical System	Brake Lights, Cab Fwd	BK1 Relay coil is not receiving power	Contact Dealer
178	521186	9	Electrical System	Brake Lights, Cab Fwd	BK1 Relay Normally open contact is shorted	Replace relay
178	521186	7	Electrical System	Brake Lights, Cab Fwd	BK1 Relay Normally closed contact is shorted	Replace relay
178	521194	7	Electrical System	High Beam, Engine Fwd	BK2 Relay coil open or not present	Check chassis module for missing replay. Replace relay.
178	521194	2	Electrical System	High Beam, Engine Fwd	BK2 Relay Coil shorted or failed relay driver	Replace relay
178	521194	3	Electrical System	High Beam, Engine Fwd	BK2 Relay Normally Open contact is open	Replace relay
178	521194	4	Electrical System	High Beam, Engine Fwd	BK2 Relay Normally Closed contact is open	Replace relay
178	521194	2	Electrical System	High Beam, Engine Fwd	BK2 Relay coil is not receiving power	Contact Dealer
178	521194	9	Electrical System	High Beam, Engine Fwd	BK2 Relay Normally open contact is shorted	Replace relay
178	521194	7	Electrical System	High Beam, Engine Fwd	BK2 Relay Normally closed contact is shorted	Replace relay
178	521226	_	Electrical System	RH Turn Signal	BK3 Relay coil open or not present	Check chassis module for missing replay. Replace relay.
178	521226	2	Electrical System	RH Turn Signal	BK3 Relay Coil shorted or failed relay driver	Replace relay
178	521226	က	Electrical System	RH Turn Signal	BK3 Relay Normally Open contact is open	Replace relay

ш	Fault Codes	S		Short	Full Fault	Recommended
SA	SPN	FMI	Telltale	Description	Description	Fix/Check Message
178	521226	4	Electrical System	RH Turn Signal	BK3 Relay Normally Closed contact is open	Replace relay
178	521226	2	Electrical System	RH Turn Signal	BK3 Relay coil is not receiving power	Contact Dealer
178	521226	9	Electrical System	RH Turn Signal	BK3 Relay Normally open contact is shorted	Replace relay
178	521226	7	Electrical System	RH Turn Signal	BK3 Relay Normally closed contact is shorted	Replace relay
178	521210	7	Electrical System	Low Beam Lights, EF	BK5 Relay coil open or not present	Check chassis module for missing replay. Replace relay.
178	521210	2	Electrical System	Low Beam Lights, EF	BK5 Relay Coil shorted or failed relay driver	Replace relay
178	521210	3	Electrical System	Low Beam Lights, EF	BK5 Relay Normally Open contact is open	Replace relay
178	521210	4	Electrical System	Low Beam Lights, EF	BK5 Relay Normally Closed contact is open	Replace relay
178	521210	2	Electrical System	Low Beam Lights, EF	BK5 Relay coil is not receiving power	Contact Dealer
178	521210	9	Electrical System	Low Beam Lights, EF	BK5 Relay Normally open contact is shorted	Replace relay
178	521210	7	Electrical System	Low Beam Lights, EF	BK5 Relay Normally closed contact is shorted	Replace relay
178	521218	7	Electrical System	LH Turn Signal	BK6 Relay coil open or not present	Check chassis module for missing replay. Replace relay.
178	521218	2	Electrical System	LH Turn Signal	BK6 Relay Coil shorted or failed relay driver	Replace relay
178	521218	က	Electrical System	LH Turn Signal	BK6 Relay Normally Open contact is open	Replace relay
178	521218	4	Electrical System	LH Turn Signal	BK6 Relay Normally Closed contact is open	Replace relay

Ш	Fault Codes	S	:	Short	Full Fault	Recommended
SA	SPN	FMI	Telltale	Description	Description	Fix/Check Message
178	521218	5	Electrical System	LH Turn Signal	BK6 Relay coil is not receiving power	Contact Dealer
178	521218	9	Electrical System	LH Turn Signal	BK6 Relay Normally open contact is shorted	Replace relay
178	521218	7	Electrical System	LH Turn Signal	BK6 Relay Normally closed contact is shorted	Replace relay
178	521202	1	Electrical System	Wiper, Cab Fwd	BK7 Relay coil open or not present	Check chassis module for missing replay. Replace relay.
178	521202	2	Electrical System	Wiper, Cab Fwd	BK7 Relay Coil shorted or failed relay driver	Replace relay
178	521202	3	Electrical System	Wiper, Cab Fwd	BK7 Relay Normally Open contact is open	Replace relay
178	521202	4	Electrical System	Wiper, Cab Fwd	BK7 Relay Normally Closed contact is open	Replace relay
178	521202	2	Electrical System	Wiper, Cab Fwd	BK7 Relay coil is not receiving power	Contact Dealer
178	521202	9	Electrical System	Wiper, Cab Fwd	BK7 Relay Normally open contact is shorted	Replace relay
178	521202	7	Electrical System	Wiper, Cab Fwd	BK7 Relay Normally closed contact is shorted	Replace relay
178	521234	_	Electrical System	Hydraulic Selector 1/2	BK9 Relay coil open or not present	Check chassis module for missing replay. Replace relay.
178	521234	7	Electrical System	Hydraulic Selector 1/2	BK9 Relay Coil shorted or failed relay driver	Replace relay
178	521234	3	Electrical System	Hydraulic Selector 1/2	BK9 Relay Normally Open contact is open	Replace relay
178	521234	4	Electrical System	Hydraulic Selector 1/2	BK9 Relay Normally Closed contact is open	Replace relay
178	521234	2	Electrical System	Hydraulic Selector 1/2	BK9 Relay coil is not receiving power	Contact Dealer

ш	Fault Codes	S	:	Short	Full Fault	Recommended
SA	SPN	FMI	lelitale	Description	Description	Fix/Check Message
178	521234	9	Electrical System	Hydraulic Selector 1/2	BK9 Relay Normally open contact is shorted	Replace relay
178	521234	7	Electrical System	Hydraulic Selector 1/2	BK9 Relay Normally closed contact is shorted	Replace relay
178	521242	1	Electrical System	Wiper, Engine Fwd	BK8 Relay coil open or not present	Check chassis module for missing replay. Replace relay.
178	521242	2	Electrical System	Wiper, Engine Fwd	BK8 Relay Coil shorted or failed relay driver	Replace relay
178	521242	3	Electrical System	Wiper, Engine Fwd	BK8 Relay Normally Open contact is open	Replace relay
178	521242	4	Electrical System	Wiper, Engine Fwd	BK8 Relay Normally Closed contact is open	Replace relay
178	521242	2	Electrical System	Wiper, Engine Fwd	BK8 Relay coil is not receiving power	Contact Dealer
178	521242	9	Electrical System	Wiper, Engine Fwd	BK8 Relay Normally open contact is shorted	Replace relay
178	521242	7	Electrical System	Wiper, Engine Fwd	BK8 Relay Normally closed contact is shorted	Replace relay
178	521250	1	Electrical System	Tail Lights, Cab Fwd	BK4 Relay coil open or not present	Check chassis module for missing replay. Replace relay.
178	521250	2	Electrical System	Tail Lights, Cab Fwd	BK4 Relay Coil shorted or failed relay driver	Replace relay
178	521250	3	Electrical System	Tail Lights, Cab Fwd	BK4 Relay Normally Open contact is open	Replace relay
178	521250	4	Electrical System	Tail Lights, Cab Fwd	BK4 Relay Normally Closed contact is open	Replace relay
178	521250	5	Electrical System	Tail Lights, Cab Fwd	BK4 Relay coil is not receiving power	Contact Dealer
178	521250	9	Electrical System	Tail Lights, Cab Fwd	BK4 Relay Normally open contact is shorted	Replace relay

ш	Fault Codes	S	H	Short	Full Fault	Recommended
SA	SPN	FMI	lelitale	Description	Description	Fix/Check Message
178	521250	7	Electrical System	Tail Lights, Cab Fwd	BK4 Relay Normally closed contact is shorted	Replace relay
178	521266	1	Electrical System	Header swath lights	BK11 Relay coil open or not present	Check chassis module for missing replay. Replace relay.
178	521266	2	Electrical System	Header swath lights	BK11 Relay Coil shorted or failed relay driver	Replace relay
178	521266	3	Electrical System	Header swath lights	BK11 Relay Normally Open contact is open	Replace relay
178	521266	4	Electrical System	Header swath lights	BK11 Relay Normally Closed contact is open	Replace relay
178	521266	2	Electrical System	Header swath lights	BK11 Relay coil is not receiving power	Contact Dealer
178	521266	9	Electrical System	Header swath lights	BK11 Relay Normally open contact is shorted	Replace relay
178	521266	7	Electrical System	Header swath lights	BK11 Relay Normally closed contact is shorted	Replace relay
178	521274	1	Electrical System	Windshield washer	BK12 Relay coil open or not present	Check chassis module for missing replay. Replace relay.
178	521274	2	Electrical System	Windshield washer	BK12 Relay Coil shorted or failed relay driver	Replace relay
178	521274	3	Electrical System	Windshield washer	BK12 Relay Normally Open contact is open	Replace relay
178	521274	4	Electrical System	Windshield washer	BK12 Relay Normally Closed contact is open	Replace relay
178	521274	5	Electrical System	Windshield washer	BK12 Relay coil is not receiving power	Contact Dealer
178	521274	9	Electrical System	Windshield washer	BK12 Relay Normally open contact is shorted	Replace relay
178	521274	_	Electrical System	Windshield washer	BK12 Relay Normally closed contact is shorted	Replace relay

ш	Fault Codes	S		Short	Full Fault	Recommended
SA	SPN	FMI	Telltale	Description	Description	Fix/Check Message
178	521315	1	Electrical System	Brake Lights, Cab Fwd	BF1 Fuse Blown	Replace blown fuse in chassis relay module.
178	521315	2	Electrical System	Brake Lights, Cab Fwd	BF1 Fuse Not Powered	Contact Dealer
178	521315	3	Electrical System	Brake Lights, Cab Fwd	BF1 Fuse Not Used	Install fuse in chassis relay module
178	521318	1	Electrical System	Tail Lights, Cab Fwd	BF2 Fuse Blown	Replace blown fuse in chassis relay module.
178	521318	2	Electrical System	Tail Lights, Cab Fwd	BF2 Fuse Not Powered	Contact Dealer
178	521318	3	Electrical System	Tail Lights, Cab Fwd	BF2 Fuse Not Used	Install fuse in chassis relay module
178	521321	1	Electrical System	Wiper, Cab Fwd	BF3 Fuse Blown	Replace blown fuse in chassis relay module.
178	521321	2	Electrical System	Wiper, Cab Fwd	BF3 Fuse Not Powered	Contact Dealer
178	521321	3	Electrical System	Wiper, Cab Fwd	BF3 Fuse Not Used	Install fuse in chassis relay module
178	521324	1	Electrical System	High Beam Lights, EF	BF4 Fuse Blown	Replace blown fuse in chassis relay module.
178	521324	2	Electrical System	High Beam Lights, EF	BF4 Fuse Not Powered	Contact Dealer
178	521324	3	Electrical System	High Beam Lights, EF	BF4 Fuse Not Used	Install fuse in chassis relay module
178	521327	1	Electrical System	Wiper, EF	BF5 Fuse Blown	Replace blown fuse in chassis relay module.
178	521327	2	Electrical System	Wiper, EF	BF5 Fuse Not Powered	Contact Dealer
178	521327	3	Electrical System	Wiper, EF	BF5 Fuse Not Used	Install fuse in chassis relay module

ш	Fault Codes	Si	:	Short	Full Fault	Recommended
SA	SPN	FMI	lelitale	Description	Description	Fix/Check Message
178	521330	1	Electrical System	LH Turn Signal	BF6 Fuse Blown	Replace blown fuse in chassis relay module.
178	521330	2	Electrical System	LH Turn Signal	BF6 Fuse Not Powered	Contact Dealer
178	521330	3	Electrical System	LH Turn Signal	BF6 Fuse Not Used	Install fuse in chassis relay module
178	521333	1	Electrical System	RH Turn Signal	BF7 Fuse Blown	Replace blown fuse in chassis relay module.
178	521333	2	Electrical System	RH Turn Signal	BF7 Fuse Not Powered	Contact Dealer
178	521333	3	Electrical System	RH Turn Signal	BF7 Fuse Not Used	Install fuse in chassis relay module
178	521336	1	Electrical System	Low Beam Lights, EF	BF8 Fuse Blown	Replace blown fuse in chassis relay module.
178	521336	2	Electrical System	Low Beam Lights, EF	BF8 Fuse Not Powered	Contact Dealer
178	521336	3	Electrical System	Low Beam Lights, EF	BF8 Fuse Not Used	Install fuse in chassis relay module
178	521461	1	Electrical System	Chassis Relay Module	Error - Module, Chassis Relay	Contact Dealer
178	521462	7	Electrical System	Chassis Relay Module	Error - Module, Chassis Relay	Contact Dealer
178	521463	7	Electrical System	Chassis Relay Module	Error - Module, Chassis Relay	Contact Dealer
178	521464	1	Electrical System	Chassis Relay Module	Error - Module, Chassis Relay	Contact Dealer
178	521465	1	Electrical System	Chassis Relay Module	Error - Module, Chassis Relay	Contact Dealer
178	521466	1	Electrical System	Chassis Relay Module	Error - Module, Chassis Relay	Contact Dealer

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\ \ \	NOV	MH	Telltale	Description	Description	Fix/Check Message
178	521467	-	Electrical System	Chassis Relay Module	Error - Module, Chassis Relay	Contact Dealer
178	521468	~	Electrical System	Chassis Relay Module	Error - Module, Chassis Relay	Contact Dealer
178	521469	7	Electrical System	Chassis Relay Module	Error - Module, Chassis Relay	Contact Dealer
178	521470	7	Electrical System	Chassis Relay Module	Error - Module, Chassis Relay	Contact Dealer
178	521471	7	Electrical System	Chassis Relay Module	Error - Module, Chassis Relay	Contact Dealer
178	521472	7	Electrical System	Chassis Relay Module	Error - Module, Chassis Relay	Contact Dealer
178	521473	7	Electrical System	Chassis Relay Module	Error - Module, Chassis Relay	Contact Dealer
190	524101	12	Electrical System	Console ROM CRC failed	Power up ROM CRC check failed	Contact Dealer
190	524102	12	Electrical System	Console memory failed	Power up memory test failed	Contact Dealer
190	524103	12	Electrical System	Console EEPROM read	Error reading the boot block EEPROM block	Contact Dealer
190	444	~	Electrical System	Console 12V Low	The +12V input is below the minimum operation voltage	Contact Dealer
190	1043	2	Electrical System	Console 2.5 V Low	Failure of the 2.5 V A/D converter reference voltage.	Check console wiring for damage. Contact Dealer.
190	3509	2	Electrical System	Console 5V Low	The 5V internal voltage has fallen below 4.5 V.	Check console wiring for damage. Contact Dealer.
190	524260	13	Electrical System	Console EEPROM write	Error writing value to the console EEPROM.	Contact Dealer

ш	Fault Codes	S		tica	Full Fault	Recommended
SA	SPN	FMI	Telltale	Description	Description	Fix/Check Message
190	524262	13	Electrical System	Console primary CRC	Parameter primary table CRC failure.	Contact Dealer
190	524263	13	Electrical System	Console redundant CRC	Parameter redundant table CRC failure.	Contact Dealer
190	524264	13	Electrical System	Console config reading	Error reading a configuration parameter.	Contact Dealer
190	2662	3	Electrical System	Throttle Voltage High	Throttle input has a voltage too high.	Check console wiring for damage. Contact Dealer.
190	2662	4	Electrical System	Throttle Voltage Low	Throttle input has a voltage too low	Check console wiring for damage. Contact Dealer.
190	2662	14	Electrical System	Console throttle input	Throttle inputs failed the plausibility check.	Contact Dealer
190	2662	13	Electrical System	Console throttle > 0	The throttle was out of neutral when powering up.	Contact Dealer
190	524129	31	Electrical System	GSL Handle Offline	Communications lost with the GSL Handle.	Contact Dealer
190	524130	31	Electrical System	GSL Button Stuck	There is a stuck button on the handle at power up.	Check GSL switches for failure or binding. Contact Dealer.
190	524131	31	Electrical System	Console Button Stuck	There is a stuck button on the console at power up.	Check console switches for failure or binding. Contact Dealer.
190	524117	31	Electrical System	Console button reading	There was an error reading the serial data for the console buttons.	Contact Dealer
190	524118	31	Electrical System	Console button low	The LOW state test for control panel buttons 4-8 & HeaderReverse failed.	Includes deck shift, DWA up/down & header reverse buttons. Contact Dealer.
190	524119	31	Electrical System	Console button high	The HIGH state test for control panel buttons 4-8 & HeaderReverse failed	Includes deck shift, DWA up/down & header reverse buttons. Contact Dealer.
190	524221	31	Electrical System	GSL button low state	A handle button failed its LOW state check.	Contact Dealer

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	rault codes	2	Telltale	Short	Full Fault	Recommended
SA	SPN	FMI		Description	Description	Fix/Check Message
190	524222	31	Electrical System	GSL button high state	A handle button failed its HIGH state check.	Contact Dealer
190	524223	31	Electrical System	GSL scroll encoder	There was a serial data transfer error with the scroll wheel encoders.	Contact Dealer
190	524224	31	Electrical System	GSL scroll data	The scroll wheel data was read, but there was an error reading a portion of data.	Contact Dealer
190	524225	31	Electrical System	GSL scroll SPI read	There was a SPI transfer failure while reading the scroll wheel encoders.	Contact Dealer
190	524265	9	Electrical System	Horn Current High	The horn output is drawing more than 6A.	Contact Dealer
190	524266	9	Electrical System	Console on-relay >2.5A	The battery on-relay coil is drawing more than 2.5A	Contact Dealer
190	524267	9	Electrical System	Console off-relay>2.5A	The battery off relay coil is drawing more than 2.5A	Contact Dealer
190	521392	3	Electrical System	LH Turn Signal	Switch Error	Check switch for damage or binding. Contact Dealer.
190	521392	4	Electrical System	LH Turn Signal	CAN Error	Contact Dealer
190	521393	3	Electrical System	RH Turn Signal	Switch Error	Check switch for damage or binding. Contact Dealer.
190	521393	4	Electrical System	RH Turn Signal	CAN Error	Contact Dealer
190	521394	3	Electrical System	Hazard	Switch Error	Check switch for damage or binding. Contact Dealer.
190	521394	4	Electrical System	Hazard	CAN Error	Contact Dealer
190	521395	3	Electrical System	DWA/Swath Roller Up	Switch Error	Check switch for damage or binding. Contact Dealer.

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SA	SPN	FMI	Telltale	Description	Description	Fix/Check Message
190	521395	4	Electrical System	DWA/Swath Roller Up	CAN Error	Contact Dealer
190	521396	3	Electrical System	DWA/Swath Roller Dn	Switch Error	Check switch for damage or binding. Contact Dealer.
190	521396	4	Electrical System	DWA/Swath Roller Dn	CAN Error	Contact Dealer
190	521397	3	Electrical System	Deck Shift Right	Switch Error	Check switch for damage or binding. Contact Dealer.
190	521397	4	Electrical System	Deck Shift Right	CAN Error	Contact Dealer
190	521398	3	Electrical System	Deck Shift Center	Switch Error	Check switch for damage or binding. Contact Dealer.
190	521398	4	Electrical System	Deck Shift Center	CAN Error	Contact Dealer
190	521399	3	Electrical System	Deck Shift Left	Switch Error	Check switch for damage or binding. Contact Dealer.
190	521399	4	Electrical System	Deck Shift Left	CAN Error	Contact Dealer
190	521400	3	Electrical System	Draper Speed Decrease	Switch Error	Check switch for damage or binding. Contact Dealer.
190	521400	4	Electrical System	Draper Speed Decrease	CAN Error	Contact Dealer
190	521401	3	Electrical System	Draper Speed Increase	Switch Error	Check switch for damage or binding. Contact Dealer.
190	521401	4	Electrical System	Draper Speed Increase	CAN Error	Contact Dealer
190	521402	3	Electrical System	Road Lights	Switch Error	Check switch for damage or binding. Contact Dealer.
190	521402	4	Electrical System	Road Lights	CAN Error	Contact Dealer

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SA	SPN	FMI	Telltale	Description	Description	Fix/Check Message
190	521403	က	Electrical System	High Beam	Switch Error	Check switch for damage or binding. Contact Dealer.
190	521403	4	Electrical System	High Beam	CAN Error	Contact Dealer
190	521404	3	Electrical System	F1 Button	Switch Error	Check switch for damage or binding. Contact Dealer.
190	521404	4	Electrical System	F1 Button	CAN Error	Contact Dealer
190	521405	3	Electrical System	Beacons	Switch Error	Check switch for damage or binding. Contact Dealer.
190	521405	4	Electrical System	Beacons	CAN Error	Contact Dealer
190	521406	3	Electrical System	Clearance Lights	Switch Error	Check switch for damage or binding. Contact Dealer.
190	521406	4	Electrical System	Clearance Lights	CAN Error	Contact Dealer
190	521407	3	Electrical System	Wiper EF	Switch Error	Check switch for damage or binding. Contact Dealer.
190	521407	4	Electrical System	Wiper EF	CAN Error	Contact Dealer
190	521408	3	Electrical System	Washer	Switch Error	Check switch for damage or binding. Contact Dealer.
190	521408	4	Electrical System	Washer	CAN Error	Contact Dealer
190	521409	ဇ	Electrical System	Wiper CF	Switch Error	Check switch for damage or binding. Contact Dealer.
190	521409	4	Electrical System	Wiper CF	CAN Error	Contact Dealer
190	521410	က	Electrical System	Field Lights	Switch Error	Check switch for damage or binding. Contact Dealer.

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SA	SPN	FMI	- Telltale	Description	Description	Fix/Check Message
190	521410	4	Electrical System	Field Lights	CAN Error	Contact Dealer
190	521411	3	Electrical System	F2 Button	Switch Error	Check switch for damage or binding. Contact Dealer.
190	521411	4	Electrical System	F2 Button	CAN Error	Contact Dealer
190	521412	3	Electrical System	AC Fan Spd Decrease	Switch Error	Check switch for damage or binding. Contact Dealer.
190	521412	4	Electrical System	AC Fan Spd Decrease	CAN Error	Contact Dealer
190	521413	3	Electrical System	AC Fan Spd Increase	Switch Error	Check switch for damage or binding. Contact Dealer.
190	521413	4	Electrical System	AC Fan Spd Increase	CAN Error	Contact Dealer
190	521414	3	Electrical System	AC Recirc	Switch Error	Check switch for damage or binding. Contact Dealer.
190	521414	4	Electrical System	AC Recirc	CAN Error	Contact Dealer
190	521415	3	Electrical System	F3 Button	Switch Error	Check switch for damage or binding. Contact Dealer.
190	521415	4	Electrical System	F3 Button	CAN Error	Contact Dealer
190	521416	3	Electrical System	F4 Button	Switch Error	Check switch for damage or binding. Contact Dealer.
190	521416	4	Electrical System	F4 Button	CAN Error	Contact Dealer
190	521417	3	Electrical System	AC On/Off	Switch Error	Check switch for damage or binding. Contact Dealer.
190	521417	4	Electrical System	AC On/Off	CAN Error	Contact Dealer

ш	Fault Codes	S		Short	Full Fault	Recommended
SA	SPN	FMI	Telltale	Description	Description	Fix/Check Message
190	521418	3	Electrical System	AC Defrost	Switch Error	Check switch for damage or binding. Contact Dealer.
190	521418	4	Electrical System	AC Defrost	CAN Error	Contact Dealer
190	521419	3	Electrical System	AC Auto Fan Spd	Switch Error	Check switch for damage or binding. Contact Dealer.
190	521419	4	Electrical System	AC Auto Fan Spd	CAN Error	Contact Dealer
190	521420	3	Electrical System	AC Cold	Switch Error	Check switch for damage or binding. Contact Dealer.
190	521420	4	Electrical System	AC Cold	CAN Error	Contact Dealer
190	521421	3	Electrical System	AC Hot	Switch Error	Check switch for damage or binding. Contact Dealer.
190	521421	4	Electrical System	AC Hot	CAN Error	Contact Dealer
190	521422	3	Electrical System	Horn	Switch Error	Check switch for damage or binding. Contact Dealer.
190	521422	4	Electrical System	Horn	CAN Error	Contact Dealer
190	521423	3	Electrical System	EEC Button	Switch Error	Check switch for damage or binding. Contact Dealer.
190	521423	4	Electrical System	EEC Button	CAN Error	Contact Dealer
190	521424	3	Electrical System	F5 Button	Switch Error	Check switch for damage or binding. Contact Dealer.
190	521424	4	Electrical System	F5 Button	CAN Error	Contact Dealer
190	521425	က	Electrical System	F6 Button	Switch Error	Check switch for damage or binding. Contact Dealer.

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AS	SPN	Σ	Telltale	Description	Description	Fix/Check Message
190	521425	4	Electrical System	F6 Button	CAN Error	Contact Dealer
190	521426	က	Electrical System	Header Stop NC	Switch Error	Check switch for damage or binding. Contact Dealer.
190	521426	4	Electrical System	Header Stop NC	CAN Error	Contact Dealer
190	521427	3	Electrical System	Header Reverse	Switch Error	Check switch for damage or binding. Contact Dealer.
190	521427	4	Electrical System	Header Reverse	CAN Error	Contact Dealer
190	521429	3	Electrical System	Operator Present	Switch Error	Check switch for damage or binding. Contact Dealer.
190	521429	4	Electrical System	Operator Present	CAN Error	Contact Dealer
190	521433	3	Electrical System	Door Switches	Switch Error	Check switch for damage or binding. Contact Dealer.
190	521433	4	Electrical System	Door Switches	CAN Error	Contact Dealer
190	521434	3	Electrical System	Throttle	Switch Error	Check switch for damage or binding. Contact Dealer.
190	521434	4	Electrical System	Throttle	CAN Error	Contact Dealer
190	521435	3	Electrical System	Batt Disc. Close	Switch Error	Check switch for damage or binding. Contact Dealer.
190	521435	4	Electrical System	Batt Disc. Close	CAN Error	Contact Dealer
190	521436	3	Electrical System	Horn	Switch Error	Check switch for damage or binding. Contact Dealer.
190	521436	4	Electrical System	Horn	CAN Error	Contact Dealer

Ш	Fault Codes	Si	:	Short	Full Fault	Recommended
SA	SPN	FMI	Telltale	Description	Description	Fix/Check Message
190	521438	3	Electrical System	AutoSteer Engage	Switch Error	Check switch for damage or binding. Contact Dealer.
190	521438	4	Electrical System	AutoSteer Engage	CAN Error	Contact Dealer
190	521439	3	Electrical System	A Button	Switch Error	Check switch for damage or binding. Contact Dealer.
190	521439	4	Electrical System	A Button	CAN Error	Contact Dealer
190	521440	3	Electrical System	B Button	Switch Error	Check switch for damage or binding. Contact Dealer.
190	521440	4	Electrical System	B Button	CAN Error	Contact Dealer
190	521441	3	Electrical System	C Button	Switch Error	Check switch for damage or binding. Contact Dealer.
190	521441	4	Electrical System	C Button	CAN Error	Contact Dealer
190	521442	3	Electrical System	Select	Switch Error	Check switch for damage or binding. Contact Dealer.
190	521442	4	Electrical System	Select	CAN Error	Contact Dealer
190	521443	3	Electrical System	Escape	Switch Error	Check switch for damage or binding. Contact Dealer.
190	521443	4	Electrical System	Escape	CAN Error	Contact Dealer
190	521444	3	Electrical System	Autosteer	Switch Error	Check switch for damage or binding. Contact Dealer.
190	521444	4	Electrical System	Autosteer	CAN Error	Contact Dealer
190	521445	3	Electrical System	Tilt Extend	Switch Error	Check switch for damage or binding. Contact Dealer.

ш	Fault Codes	S		togo	F F9 +	Topologia and Cook
SA	SPN	FMI	- Telltale	Description	Description	Fix/Check Message
190	521445	4	Electrical System	Tilt Extend	CAN Error	Contact Dealer
190	521446	3	Electrical System	Tilt Retract	Switch Error	Check switch for damage or binding. Contact Dealer.
190	521446	4	Electrical System	Tilt Retract	CAN Error	Contact Dealer
190	521447	3	Electrical System	Header Raise 1	Switch Error	Check switch for damage or binding. Contact Dealer.
190	521447	4	Electrical System	Header Raise 1	CAN Error	Contact Dealer
190	521448	3	Electrical System	Header Raise 2	Switch Error	Check switch for damage or binding. Contact Dealer.
190	521448	4	Electrical System	Header Raise 2	CAN Error	Contact Dealer
190	521449	3	Electrical System	Header Lower 1	Switch Error	Check switch for damage or binding. Contact Dealer.
190	521449	4	Electrical System	Header Lower 1	CAN Error	Contact Dealer
190	521450	3	Electrical System	Header Lower 2	Switch Error	Check switch for damage or binding. Contact Dealer.
190	521450	4	Electrical System	Header Lower 2	CAN Error	Contact Dealer
190	521430	3	Electrical System	Keyswitch - Ignition	Switch Error	Check switch for damage or binding. Contact Dealer.
190	521430	4	Electrical System	Keyswitch - Ignition	CAN Error	Contact Dealer
190	521431	3	Electrical System	Keyswitch - Accessory	Switch Error	Check switch for damage or binding. Contact Dealer.
190	521431	4	Electrical System	Keyswitch - Accessory	CAN Error	Contact Dealer

Ш	Fault Codes	S		Short	Full Fault	Recommended
SA	SPN	FMI	Telltale	Description	Description	Fix/Check Message
190	521432	3	Electrical System	Keyswitch - Crank	Switch Error	Check switch for damage or binding. Contact Dealer.
190	521432	4	Electrical System	Keyswitch - Crank	CAN Error	Contact Dealer
190	521451	3	Electrical System	Reel/Knf Spd -	Switch Error	Check switch for damage or binding. Contact Dealer.
190	521451	4	Electrical System	Reel/Knf Spd -	CAN Error	Contact Dealer
190	521452	3	Electrical System	Reel/Knf Spd +	Switch Error	Check switch for damage or binding. Contact Dealer.
190	521452	4	Electrical System	Reel/Knf Spd +	CAN Error	Contact Dealer
190	521453	3	Electrical System	Reel Fore	Switch Error	Check switch for damage or binding. Contact Dealer.
190	521453	4	Electrical System	Reel Fore	CAN Error	Contact Dealer
190	521454	3	Electrical System	Reel Aft	Switch Error	Check switch for damage or binding. Contact Dealer.
190	521454	4	Electrical System	Reel Aft	CAN Error	Contact Dealer
190	521455	3	Electrical System	Reel Raise	Switch Error	Check switch for damage or binding. Contact Dealer.
190	521455	4	Electrical System	Reel Raise	CAN Error	Contact Dealer
190	521456	3	Electrical System	Reel Lower	Switch Error	Check switch for damage or binding. Contact Dealer.
190	521456	4	Electrical System	Reel Lower	CAN Error	Contact Dealer
190	521457	8	Electrical System	GSL Shift Switch	Switch Error	Check switch for damage or binding. Contact Dealer.

-	Fault Codes	S	Tollan	Short	Full Fault	Recommended
SA	SA SPN	FMI	lelltale	Description	Description	Fix/Check Message
190	190 521457	4	Electrical System	GSL Shift Switch	CAN Error	Contact Dealer
190	190 521459	3	Electrical System	Wheel Position	Switch Error	Check switch for damage or binding. Contact Dealer.
190	190 521459	4	Electrical System	Wheel Position	CAN Error	Contact Dealer

8.4 Engine Fault Codes

Example: Harvest Performance Tracker (HPT) displays the Fault Code 629S 16F 28C

- 629S S represents the J1939 SPN column. Locate code 629 in that column.
- 12F F represents the FMI column. Locate code 12 in that column.
- 28C C is occurrences, 28 is the quantity.
- J1939 SPN description Controller 1. The Cummins description of this is engine control module critical internal failure - Bad intelligent device or component
- The Cummins Dealer will request the fault code that corresponds with the number that you have located in the J1939 SPN column.

J1939 SPN	J1939 FMI	Telltale	Lamp	Cummins Fault Code	J1939_SPN Description	Detail
27	4	Check Engine	Amber	2272	Engine Exhaust Gas	EGR Valve Position Circuit - Voltage below normal, or shorted to low source
51	3	Check Engine	None	6497	Engine Intake Throttle Actuator Position Sensor Circuit	Engine Intake Throttle Actuator Position Sensor Circuit - Voltage above normal, or shorted to high source
51	4	Check Engine	None	6498	Engine Intake Throttle Actuator Position Sensor Circuit	Engine Intake Throttle Actuator Position Sensor Circuit - Voltage above normal, or shorted to low source
81	16	Check Engine	Amber	2754	Engine Diesel Particulate Filter Intake Pressure	Engine Diesel Particulate Filter Intake Pressure - Data Valid But Above Normal Operating range - Moderately Severe Level
84	2	Check Engine	Amber	241	Wheel-Based Vehicle Speed	Wheel-Based Vehicle Speed - Data erratic, intermittent or incorrect
84	10	Check Engine	Amber	242	Wheel-Based Vehicle Speed	Wheel-Based Vehicle Speed Sensor Circuit tampering has been detected - Abnormal rate of change
84	19	Check Engine	Amber	3525	Wheel-Based Vehicle Speed	Wheel-Based Vehicle Speed - Received network data in error
91	0	Stop Engine	Red	148	Accelerator Pedal Position 1	Accelerator Pedal or Lever Position Sensor 1 - Data valid but above normal operational range - Most Severe Level
91	1	Stop Engine	Red	147	Accelerator Pedal Position 1	Accelerator Pedal or Lever Position 1 Sensor Circuit Frequency - Data valid but below normal operating range

J1939 SPN	J1939 FMI	Telltale	Lamp	Cummins Fault Code	J1939_SPN Description	Detail
91	2	Stop Engine	Red	1242	Accelerator Pedal Position 1	Accelerator Pedal or Lever Position Sensor 1 - Data erratic, intermittent or incorrect
91	3	Check Engine	Amber	1358	Accelerator Pedal Position 1	Accelerator Pedal or Lever Position Sensor 1 Circuit - Voltage above normal, or shorted to high source
91	4	Check Engine	Amber	1359	Accelerator Pedal Position 1	Accelerator Pedal or Lever Position Sensor 1 Circuit - Voltage below normal, or shorted to low source
91	9	Stop Engine	Red	3326	Accelerator Pedal Position 1	SAE J1939 Multiplexed Accelerator Pedal or Lever Sensor System - Abnormal update rate
91	19	Stop Engine	Red	1515	Accelerator Pedal Position 1	SAE J1939 Multiplexed Accelerator Pedal or Lever Sensor System - Received network data in error
94	3	Check Engine	Amber	546	Engine Fuel Delivery Pressure	Fuel Delivery Pressure Sensor Circuit - Voltage above normal, or shorted to high source
94	4	Check Engine	Amber	547	Engine Fuel Delivery Pressure	Fuel Delivery Pressure Sensor Circuit - Voltage below normal, or shorted to low source
95	16	Check Engine	Amber	2372	Engine Fuel Filter Differential Pressure	Fuel Filter Differential Pressure - Data valid but above normal operating range - Moderately Severe Level
97	3	Check Engine	Amber	428	Water In Fuel Indicator	Water in Fuel Indicator Sensor Circuit - Voltage above normal, or shorted to high source
97	4	Check Engine	Amber	429	Water In Fuel Indicator	Water in Fuel Indicator Sensor Circuit - Voltage below normal, or shorted to low source
97	15	Water in Fuel	Amber (Blinking)	418	Water In Fuel Indicator	Water in Fuel Indicator - Data valid but above normal operating range - Least Severe Level
97	16	Water in Fuel	Amber	1852	Water In Fuel Indicator	Water in Fuel Indicator - Data valid but above normal operating range - Moderately Severe Level

J1939 SPN	J1939 FMI	Telltale	Lamp	Cummins Fault Code	J1939_SPN Description	Detail
100	1	Eng Oil Press	Red	415	Engine Oil Pressure	Engine Oil Rifle Pressure - Data valid but below normal operational range - Most Severe Level
100	2	Check Engine	Amber	435	Engine Oil Pressure	Engine Oil Rifle Pressure - Data erratic, intermittent or incorrect
100	3	Check Engine	Amber	135	Engine Oil Pressure	Engine Oil Rifle Pressure 1 Sensor Circuit - Voltage above normal, or shorted to high source
100	4	Check Engine	Amber	141	Engine Oil Pressure	Engine Oil Rifle Pressure 1 Sensor Circuit - Voltage below normal, or shorted to low source
100	18	Check Engine	Amber	143	Engine Oil Pressure	Engine Oil Rifle Pressure - Data valid but above normal operating range - Moderately Severe Level
101	0	Stop Engine	Red	556	Engine Crankcase Pressure	Crankcase Pressure - Data valid but above normal operational range - Most Severe Level
101	2	Check Engine	Amber	1942	Engine Crankcase Pressure	Crankcase Pressure - Data erratic, intermittent or incorrect
101	3	Check Engine	Amber	1843	Engine Crankcase Pressure	Crankcase Pressure Circuit - Voltage above normal, or shorted to high source
101	4	Check Engine	Amber	1844	Engine Crankcase Pressure	Crankcase Pressure Circuit - Voltage below normal, or shorted to low source
101	15	Check Engine	Amber (Blinking)	1974	Engine Crankcase Pressure	Crankcase Pressure - Data valid but above normal operating range - Least Severe Level
101	16	Check Engine	Amber	555	Engine Crankcase Pressure	Crankcase Pressure - Data valid but above normal operating range - Moderately Severe Level
102	3	Check Engine	Amber	122	Engine Intake Manifold #1 Pressure	Intake Manifold 1 Pressure Sensor Circuit - Voltage above normal, or shorted to high source
102	4	Check Engine	Amber	123	Engine Intake Manifold #1 Pressure	Intake Manifold 1 Pressure Sensor Circuit - Voltage below normal, or shorted to low source

J1939 SPN	J1939 FMI	Telltale	Lamp	Cummins Fault Code	J1939_SPN Description	Detail
102	16	Check Engine	Amber	124	Engine Intake Manifold #1	Intake Manifold 1 Pressure - Data valid but above normal operating range - Moderately Severe Level
103	15	Check Engine	None	2288	Engine Turbocharger 1 Speed	Turbocharger 1 Speed - Data valid but above normal operating range - Least Severe Level
103	16	Check Engine	Amber	595	Engine Turbocharger 1 Speed	Turbocharger 1 Speed - Data valid but above normal operating range - Moderately Severe Level
103	18	Check Engine	Amber	687	Engine Turbocharger 1 Speed	Turbocharger 1 Speed - Data valid but below normal operating range - Moderately Severe Level
105	0	Check Engine	Red	155	Engine Intake Manifold 1	Intake Manifold 1 Temperature - Data valid but above normal operational range - Most Severe Level
105	3	Check Engine	Amber	153	Engine Intake Manifold 1	Intake Manifold 1 Temperature Sensor Circuit - Voltage above normal, or shorted to high source
105	4	Check Engine	Amber	154	Engine Intake Manifold 1	Intake Manifold 1 Temperature Sensor Circuit - Voltage below normal, or shorted to low source
105	15	Check Engine	None	2964	Engine Intake Manifold #1	Intake Manifold 1 Temperature - Data valid but above normal operating range - Least Severe Level
105	16	Check Engine	Amber	488	Engine Intake Manifold	Intake Manifold 1 Temperature - Data valid but above normal operating range - Moderately Severe Level
107	15	Eng Air Filter	Amber	5576	Engine Air Filter 1 Differential Pressure	Engine Air Filter Differential Pressure - Data valid but above normal operating range - Least Severe Level
107	16	Eng Air Filter	Amber	3341	Engine Air Filter 1 Differential Pressure	Engine Air Filter Differential Pressure - Data valid but above normal operating range - Moderately Severe Level
108	3	Check Engine	Amber	221	Barometric Pressure	Barometric Pressure Sensor Circuit - Voltage above normal, or shorted to high source

J1939 SPN	J1939 FMI	Telltale	Lamp	Cummins Fault Code	J1939_SPN Description	Detail
108	4	Check Engine	Amber	222	Barometric Pressure	Barometric Pressure Sensor Circuit - Voltage above normal, or shorted to low source
110	0	Eng coolant temp	Red	151	Engine Coolant Temperature	Engine Coolant Temperature - Data valid but above normal operational range - Most Severe Level
110	3	Check Engine	Amber	144	Engine Coolant Temperature	Engine Coolant Temperature 1 Sensor Circuit - Voltage above normal, or shorted to high source
110	4	Check Engine	Amber	145	Engine Coolant Temperature	Engine Coolant Temperature 1 Sensor Circuit - Voltage below normal, or shorted to low source
110	16	Eng coolant temp	Amber	146	Engine Coolant Temperature	Engine Coolant Temperature - Data valid but above normal operating range - Moderately Severe Level
110	31	Check Engine	None	2659	Engine Coolant Temperature	Engine Coolant Temperature - Condition Exists
111	1	Coolant Level	Red	235	Engine Coolant Level	Coolant Level - Data valid but below normal operational range - Most Severe Level
111	3	Check Engine	None	6522	Engine Coolant Level	Coolant Level Sensor 1 Circuit - Voltage above normal, or shorted to high source
111	4	Check Engine	None	6523	Engine Coolant Level	Coolant Level Sensor 1 Circuit - Voltage below normal, or shorted to low source
111	9	Check Engine	Amber	3613	SAE J1939 Multiplexing PGN Timeout	SAE J1939 Multiplexing PGN Timeout Error - Abnormal update rate
111	17	Coolant Level	Amber (Blinking)	2448	Engine Coolant Level	Coolant Level - Data valid but below normal operating range - Least Severe Level
111	18	Coolant Level	Amber	197	Engine Coolant Level	Coolant Level - Data valid but below normal operating range - Moderately Severe Level
111	19	Check Engine	Amber	3614	SAE J1939 Multiplexing PGN Timeout	Coolant Level Sensor - Received Network Data in Error
157	0	Stop Engine	Red	449	Engine Injector Metering Rail 1	Injector Metering Rail 1 Pressure - Data valid but above normal operational range - Most Severe Level

J1939 SPN	J1939 FMI	Telltale	Lamp	Cummins Fault Code	J1939_SPN Description	Detail
157	3	Check Engine	Amber	451	Engine Injector Metering Rail 1	Injector Metering Rail 1 Pressure Sensor Circuit - Voltage above normal, or shorted to high source
157	4	Check Engine	Amber	452	Engine Injector Metering Rail 1	Injector Metering Rail 1 Pressure Sensor Circuit - Voltage below normal, or shorted to low source
157	16	Check Engine	Amber	553	Engine Injector Metering Rail 1	Injector Metering Rail 1 Pressure - Data valid but above normal operating range - Moderately Severe Level
157	18	Check Engine	Amber	559	Engine Injector Metering Rail 1	Injector Metering Rail 1 Pressure - Data valid but below normal operating range - Moderately Severe Level
168	15	Battery	None	6256	Battery Potential / Power Input 1	Battery 1 Voltage - Data valid but above normal operating range - Moderately Severe Level
168	16	Battery	Amber	442	Battery Potential / Power Input 1	Battery 1 Voltage - Data valid but above normal operating range - Moderately Severe Level
168	17	Battery	None	6257	Battery Potential / Power Input 1	Battery 1 Voltage - Data valid but below normal operating range - Moderately Severe Level
168	18	Check Engine	Amber	249	Battery Potential / Power Input 1	Battery 1 Voltage - Data valid but below normal operating range - Moderately Severe Level
171	3	Check Engine	Amber	256	Ambient Air Temperature	Ambient Air Temperature Sensor 1 Circuit - Voltage above normal, or shorted to high source
171	4	Check Engine	Amber	3531	Ambient Air Temperature	Ambient Air Temperature Sensor 1 Circuit - Voltage below normal, or shorted to low source
171	9	Check Engine	Amber	234	Ambient Air Temperature	Ambient Air Temperature - Abnormal update rate
175	3	Check Engine	None	689	Engine Oil Temperature 1	Engine Oil Temperature Sensor 1 Circuit - Voltage above normal, or shorted to high source

J1939 SPN	J1939 FMI	Telltale	Lamp	Cummins Fault Code	J1939_SPN Description	Detail
175	4	Check Engine	None	6525	Engine Oil Temperature 1	Engine Oil Temperature Sensor 1 Circuit - Voltage below normal, or shorted to low source
190	0	Stop Engine	Red	234	Engine Speed	Engine Crankshaft Speed/Position - Data valid but above normal operational range - Most Severe Level
190	2	Check Engine	None	2321	Engine Speed	Engine Crankshaft Speed/Position - Data erratic, intermittent or incorrect
190	16	Check Engine	Amber	2468	Engine Speed	Engine Crankshaft Speed/Position - Data valid but above normal operational range - Moderately Severe Level
191	9	Check Engine	Amber	3328	Transmission Output Shaft	Transmission Output Shaft Speed - Abnormal update rate
191	16	Check Engine	Amber	349	Transmission Output Shaft	Transmission Output Shaft Speed - Data valid but above normal operational range - Moderately Severe Level
191	18	Check Engine	Amber	489	Transmission Output Shaft	Transmission Output Shaft Speed - Data valid but below normal operational range - Moderately Severe Level
191	19	Check Engine	Amber	3418	Transmission Output Shaft	Transmission Output Shaft Speed - Received Network Data In Error
237	13	Check Engine	Amber	4517	Vehicle Identification Number	Vehicle Identification Number - Out of Calibration
411	2	Check Engine	Amber	1866	Engine Exhaust Gas	Exhaust Gas Recirculation Differential Pressure - Data erratic, intermittent or incorrect
411	3	Check Engine	Amber	2273	Engine Exhaust Gas Recirculation 1 Differential Pressure	Exhaust Gas Recirculation Differential Pressure Sensor Circuit - Voltage above normal, or shorted to high source
411	4	Check Engine	Amber	2274	Engine Exhaust Gas Recirculation 1 Differential Pressure	Exhaust Gas Recirculation Differential Pressure Sensor Circuit - Voltage below normal, or shorted to low source
412	3	Check Engine	Amber	2375	Engine Exhaust Gas	Exhaust Gas Recirculation Temperature Sensor Circuit - Voltage above normal, or shorted to high source

J1939 SPN	J1939 FMI	Telltale	Lamp	Cummins Fault Code	J1939_SPN Description	Detail
412	4	Check Engine	Amber	2376	Engine Exhaust Gas	Exhaust Gas Recirculation Temperature Sensor Circuit - Voltage below normal, or shorted to low source
412	15	Check Engine	None	2961	Engine Exhaust Gas	Exhaust Gas Recirculation Temperature - Data valid but above normal operational range - Least Severe Level
412	16	Check Engine	Amber	2962	Engine Exhaust Gas	Exhaust Gas Recirculation Temperature - Data valid but above normal operational range - Moderately Severe Level
441	3	Check Engine	Amber	293	Auxiliary Temperature 1	Auxiliary Temperature Sensor Input 1 Circuit - Voltage above normal, or shorted to high source
441	4	Check Engine	Amber	294	Auxiliary Temperature 1	Auxiliary Temperature Sensor Input 1 Circuit - Voltage below normal, or shorted to low source
441	14	Check Engine	Amber	6583	Auxiliary Temperature 1	Auxiliary Temperature Sensor Input 1 - Special Instructions
442	3	Check Engine	Amber	3765	Auxiliary Temperature 2	Auxiliary Temperature Sensor Input 2 Circuit - Voltage above normal, or shorted to high source
442	4	Check Engine	Amber	3766	Auxiliary Temperature 2	Auxiliary Temperature Sensor Input 2 Circuit - Voltage below normal, or shorted to low source
558	2	Check Engine	Amber	431	Accelerator Pedal 1 Low Idle Switch	Accelerator Pedal or Lever Idle Validation Switch - Data erratic, intermittent or incorrect
558	13	Stop Engine	Red	432	Accelerator Pedal 1 Low Idle Switch	Accelerator Pedal or Lever Idle Validation Switch Circuit - Out of Calibration
558	19	Stop Engine	Red	3527	Accelerator Pedal 1 Low Idle Switch	Accelerator Pedal or Lever Idle Validation Switch - Received Network Data In Error
563	9	Check Engine	Amber	3488	Anti-Lock Braking (ABS) Active	Anti-Lock Braking (ABS) Controller - Abnormal update rate
563	31	Check Engine	None	4215	Anti-Lock Braking (ABS) Active	Anti-Lock Braking (ABS) Active - Condition Exists

J1939 SPN	J1939 FMI	Telltale	Lamp	Cummins Fault Code	J1939_SPN Description	Detail
611	2	Check Engine	Amber	523	System Diagnostic Code #1	Auxiliary Intermediate (PTO) Speed Switch Validation - Data erratic, intermittent or incorrect
612	2	Stop Engine	Red	115	System Diagnostic Code #2	Engine Magnetic Speed/Position Lost Both of Two Signals - Data erratic, intermittent or incorrect
625	9	Stop Engine	Red	291	Proprietary Datalink	Proprietary Datalink Error (OEM/Vehicle Datalink) - Abnormal update rate
629	12	Check Engine	Amber	343	Controller #1	Engine Control Module Warning Internal Hardware Failure - Bad intelligent device or component
630	12	Stop Engine	Red	3697	Engine Control Module Calibration Memory	Engine Control Module Calibration Memory - Bad intelligent device or component
633	31	Check Engine	Amber	2311	Engine Fuel Actuator 1 Control Command	Electronic Fuel Injection Control Valve Circuit - Condition Exists
639	9	Check Engine	Amber	285	J1939 Network #1, Primary Vehicle Network (previously SAE J1939 Data Link)	SAE J1939 Multiplexing PGN Timeout Error - Abnormal update rate
639	13	Check Engine	Amber	286	J1939 Network #1, Primary Vehicle Network (previously SAE J1939 Data Link)	SAE J1939 Multiplexing Configuration Error - Out of Calibration
640	14	Stop Engine	Red	599	Engine External Protection Input	Auxiliary Commanded Dual Output Shutdown - Special Instructions
641	7	Check Engine	Amber	2387	Engine Variable Geometry Turbocharger Actuator #1	VGT Actuator Driver Circuit (Motor) - Mechanical system not responding or out of adjustment
641	9	Check Engine	Amber	1894	Engine Variable Geometry Turbocharger Actuator #1	VGT Actuator Driver Circuit - Abnormal update rate
641	11	Check Engine	Amber	2198	Engine Variable Geometry Turbocharger Actuator #1	VGT Actuator Driver Circuit - Root Cause Not Known
641	12	Stop Engine	Red	2634	Engine Variable Geometry Turbocharger Actuator #1	VGT Actuator Controller - Bad intelligent device or component
641	13	Stop Engine	Red	2449	Engine Variable Geometry Turbocharger Actuator #1	VGT Actuator Controller - Out of Calibration

J1939 SPN	J1939 FMI	Telltale	Lamp	Cummins Fault Code	J1939_SPN Description	Detail
641	15	Check Engine	None	1976	Engine Variable Geometry Turbocharger Actuator #1	VGT Actuator Driver Over Temperature (Calculated) - Data valid but above normal operational range - Least Severe Level
641	31	Stop Engine	Red	2635	Engine Variable Geometry Turbocharger Actuator #1	VGT Actuator Driver Circuit - Condition exists
647	3	Check Engine	None	6263	Engine Fan Clutch 1 Output Device Driver	Fan Control Circuit - Voltage above normal, or shorted to high source
647	4	Check Engine	None	6264	Engine Fan Clutch 1 Output Device Driver	Fan Control Circuit - Voltage below normal, or shorted to low source
651	5	Check Engine	Amber	322	Engine Injector Cylinder #01	Injector Solenoid Driver Cylinder 1 Circuit - Current below normal or open circuit
652	5	Check Engine	Amber	331	Engine Injector Cylinder #02	Injector Solenoid Driver Cylinder 2 Circuit - Current below normal or open circuit
652	7	Check Engine	Amber	1141	Engine Injector Cylinder #02	Injector Solenoid Driver Cylinder 2 - Mechanical system not responding or out of adjustment

J1939 SPN	J1939 FMI	Telltale	Lamp	Cummins Fault Code	J1939_SPN Description	Detail
653	5	Check Engine	Amber	324	Engine Injector Cylinder #03	Injector Solenoid Driver Cylinder 3 Circuit - Current below normal or open circuit
653	7	Check Engine	Amber	1142	Engine Injector Cylinder #03	Injector Solenoid Driver Cylinder 3 - Mechanical system not responding or out of adjustment
654	5	Check Engine	Amber	332	Engine Injector Cylinder #04	Injector Solenoid Driver Cylinder 4 Circuit - Current below normal or open circuit
654	7	Check Engine	Amber	1143	Engine Injector Cylinder #04	Injector Solenoid Driver Cylinder 4 - Mechanical system not responding or out of adjustment

J1939 SPN	J1939 FMI	Telltale	Lamp	Cummins Fault Code	J1939_SPN Description	Detail
655	5	Check Engine	Amber	323	Engine Injector Cylinder #05	Injector Solenoid Driver Cylinder 5 Circuit - Current below normal or open circuit
655	7	Check Engine	Amber	1144	Engine Injector Cylinder #05	Injector Solenoid Driver Cylinder 5 - Mechanical system not responding or out of adjustment
656	5	Check Engine	Amber	325	Engine Injector Cylinder #06	Injector Solenoid Driver Cylinder 6 Circuit - Current below normal or open circuit
656	7	Check Engine	Amber	1145	Engine Injector Cylinder #06	Injector Solenoid Driver Cylinder 6 - Mechanical system not responding or out of adjustment
677	3	Check Engine	Amber	584	Engine Starter Motor Relay	Starter Relay Driver Circuit - Voltage above normal, or shorted to high source
677	4	Check Engine	Amber	585	Engine Starter Motor Relay	Starter Relay Driver Circuit - Voltage below normal, or shorted to low source
697	3	Check Engine	Amber	2557	Auxiliary PWM Driver #1	Auxiliary PWM Driver 1 Circuit - Voltage above normal, or shorted to high source
697	4	Check Engine	Amber	2558	Auxiliary PWM Driver #1	Auxiliary PWM Driver 1 Circuit - Voltage below normal, or shorted to low source
701	14	Stop Engine	Red	4734	Auxiliary I/O #01	Auxiliary Input/Output 1 - Special Instructions
702	3	Check Engine	Amber	527	Auxiliary I/O #02	Auxiliary Input/Output 2 Circuit - Voltage above normal, or shorted to high source
703	3	Check Engine	Amber	529	Auxiliary I/O #03	Auxiliary Input/Output 3 Circuit - Voltage above normal, or shorted to high source
723	2	Check Engine	None	2322	Engine Speed 2	Engine Camshaft Speed/Position Sensor - Data erratic, intermittent or incorrect
723	7	Check Engine	Amber	731	Engine Speed 2	Engine Speed/Position Camshaft and Crankshaft Misalignment - Mechanical system not responding or out of adjustment

J1939 SPN	J1939 FMI	Telltale	Lamp	Cummins Fault Code	J1939_SPN Description	Detail
729	3	Check Engine	None	6556	Engine Intake Air Heater Driver #1	Engine Intake Air Heater 1 Circuit - Voltage above normal, or shorted to high source
729	4	Check Engine	None	6557	Engine Intake Air Heater Driver #1	Engine Intake Air Heater 1 Circuit - Voltage below normal, or shorted to low source
748	9	Check Engine	Amber	3641	Transmission Output Retarder	Transmission Output Retarder - Abnormal update rate
862	3	Check Engine	None	6336	Crankcase Breather Heater Circuit	Crankcase Breather Filter Heater Circuit - Voltage above normal, or shorted to high source
862	4	Check Engine	None	6337	Crankcase Breather Heater Circuit	Crankcase Breather Filter Heater Circuit - Voltage below normal, or shorted to low source
974	3	Stop Engine	Red	133	Remote Accelerator Pedal Position	Remote Accelerator Pedal or Lever Position Sensor 1 Circuit - Voltage above normal, or shorted to high source
974	4	Stop Engine	Red	134	Remote Accelerator Pedal Position	Remote Accelerator Pedal or Lever Position Sensor 1 Circuit - Voltage below normal, or shorted to low source
974	19	Stop Engine	Red	288	Remote Accelerator Pedal Position	SAE J1939 Multiplexing Remote Accelerator Pedal or Lever Position Sensor System - Received network data in error
976	2	Check Engine	None	6563	PTO Governor State	Auxiliary Intermediate (PTO) Speed Switch Validation - Data erratic, intermittent or incorrect
1072	3	Check Engine	None	6418	Engine (Compression) Brake Output #1	Engine Brake Actuator Driver 1 Circuit - Voltage above normal, or shorted to high source
1072	4	Check Engine	None	6419	Engine (Compression) Brake Output #1	Engine Brake Actuator Driver 1 Circuit - Voltage below normal, or shorted to low source
1073	3	Check Engine	None	6421	Engine (Compression) Brake Output #2	Engine Brake Actuator Driver Output 2 Circuit - Voltage above normal, or shorted to high source
1073	4	Check Engine	None	6422	Engine (Compression) Brake Output #2	Engine Brake Actuator Driver Output 2 Circuit - Voltage below normal, or shorted to low source

J1939 SPN	J1939 FMI	Telltale	Lamp	Cummins Fault Code	J1939_SPN Description	Detail
1075	3	Check Engine	None	6258	Engine Electric Lift Pump for Engine Fuel Supply	Electric Lift Pump for Engine Fuel Supply Circuit - Voltage above normal, or shorted to high source
1075	4	Check Engine	None	6259	Engine Electric Lift Pump for Engine Fuel Supply	Electric Lift Pump for Engine Fuel Supply Circuit - Voltage below normal, or shorted to low source
1081	9	Check Engine	Amber	3555	Engine Wait to Start Lamp	Engine Wait to Start Lamp - Abnormal update rate
1172	3	Check Engine	Amber	691	Engine Turbocharger 1 Compressor Intake Temperature	Turbocharger 1 Compressor Intake Temperature Circuit - Voltage above normal, or shorted to high source
1172	4	Check Engine	Amber	692	Engine Turbocharger 1 Compressor Intake Temperature	Turbocharger 1 Compressor Intake Temperature Circuit - Voltage below normal, or shorted to low source
1176	2	Check Engine	Amber	743	Engine Turbocharger 1 Compressor Intake Pressure	Turbocharger 1 Compressor Intake Pressure - Data erratic, intermittent or incorrect
1176	3	Check Engine	Amber	741	Engine Turbocharger 1 Compressor Intake Pressure	Turbocharger 1 Compressor Intake Pressure Circuit - Voltage above normal, or shorted to high source
1176	4	Check Engine	Amber	742	Engine Turbocharger 1 Compressor Intake Pressure	Turbocharger 1 Compressor Intake Pressure Circuit - Voltage below normal, or shorted to low source
1194	13	Stop Engine	Red	3298	Anti-theft Encryption Seed Present Indicator	Anti-theft Encryption Seed - Out of Calibration
1209	2	Check Engine	Amber	2554	Engine Exhaust Gas Pressure 1	Exhaust Gas Pressure 1 - Data erratic, intermittent or incorrect
1209	3	Check Engine	Amber	2373	Engine Exhaust Gas Pressure 1	Exhaust Gas Pressure Sensor 1 Circuit - Voltage above normal, or shorted to high source
1209	4	Check Engine	Amber	2374	Engine Exhaust Gas Pressure 1	Exhaust Gas Pressure Sensor 1 Circuit - Voltage below normal, or shorted to low source
1231	2	Check Engine	None	3329	J1939 Network #2	J1939 Network #2 - Data erratic, intermittent or incorrect
1235	2	Check Engine	None	3331	J1939 Network #3	J1939 Network #3 - Data erratic, intermittent or incorrect

J1939 SPN	J1939 FMI	Telltale	Lamp	Cummins Fault Code	J1939_SPN Description	Detail
1267	3	Check Engine	Amber	338	Idle Shutdown Vehicle Accessories Relay Driver Circuit	Idle Shutdown Vehicle Accessories Relay Driver Circuit - Voltage above normal, or shorted to high source
1267	4	Check Engine	Amber	339	Idle Shutdown Vehicle Accessories Relay Driver Circuit	Idle Shutdown Vehicle Accessories Relay Driver Circuit - Voltage below normal, or shorted to low source
1323	31	Check Engine	Amber	1654	Engine Misfire Cylinder #1	Engine Misfire Cylinder 1 - Condition Exists
1324	31	Check Engine	Amber	1655	Engine Misfire Cylinder #2	Engine Misfire Cylinder 2 - Condition exists
1325	31	Check Engine	Amber	1656	Engine Misfire Cylinder #3	Engine Misfire Cylinder 3 - Condition Exists
1326	31	Check Engine	Amber	1657	Engine Misfire Cylinder #4	Engine Misfire Cylinder 4 - Condition Exists
1327	31	Check Engine	Amber	1658	Engine Misfire Cylinder #5	Engine Misfire Cylinder 5 - Condition Exists
1328	31	Check Engine	Amber	1659	Engine Misfire Cylinder #6	Engine Misfire Cylinder 6 - Condition Exists
1347	3	Check Engine	Amber	272	Engine Fuel Pump Pressurizing Assembly #2	Engine Fuel Pump Pressurizing Assembly 1 Circuit - Voltage above normal, or shorted to high source
1347	4	Check Engine	Amber	271	Engine Fuel Pump Pressurizing Assembly #1	Engine Fuel Pump Pressurizing Assembly 1 Circuit - Voltage below normal, or shorted to low source
1347	7	Check Engine	Amber	281	Engine Fuel Pump Pressurizing Assembly #3	Engine Fuel Pump Pressurizing Assembly 1 - Mechanical system not responding or out of adjustment
1349	3	Check Engine	Amber	483	Engine Injector Metering Rail 2 Pressure	Injector Metering Rail 2 Pressure Sensor Circuit - Voltage above normal, or shorted to high source
1377	2	Check Engine	Amber	497	Engine Synchronization Switch	Multiple Unit Synchronization Switch - Data erratic, intermittent or incorrect
1378	31	Check Engine	Amber (Blinking)	649	Engine Oil Change Interval	Engine Oil Change Interval - Condition exists

J1939 SPN	J1939 FMI	Telltale	Lamp	Cummins Fault Code	J1939_SPN Description	Detail
1387	3	Check Engine	Amber	1539	Auxiliary Pressure #1	Auxiliary Pressure Sensor Input 1 Circuit - Voltage above normal, or shorted to high source
1387	4	Check Engine	Amber	1621	Auxiliary Pressure #1	Auxiliary Pressure Sensor Input 1 Circuit - Voltage below normal, or shorted to low source
1388	3	Check Engine	Amber	297	Auxiliary Pressure #2	Auxiliary Pressure Sensor Input 2 Circuit - Voltage above normal, or shorted to high source
1388	4	Check Engine	Amber	298	Auxiliary Pressure #2	Auxiliary Pressure Sensor Input 2 Circuit - Voltage below normal, or shorted to low source
1388	14	Check Engine	Amber	6584	Auxiliary Pressure #2	Auxiliary Pressure Sensor Input 2 - Special Instructions
1569	31	Check Engine	Amber	3714	Engine Protection Torque Derate	Engine Protection Torque Derate - Condition Exists
1623	9	Check Engine	Amber	3186	Tachograph output shaft speed	Tachograph Output Shaft Speed - Abnormal update rate
1623	13	Check Engine	Amber	5248	Tachograph output shaft speed	Tachograph Output Shaft Speed - Out of Calibration
1623	19	Check Engine	Amber	3213	Tachograph output shaft speed	Tachograph Output Shaft Speed - Received Network Data In Error
1632	14	Check Engine	Amber	2998	Engine Torque Limit Feature	Engine Torque Limit Feature - Special Instructions
1639	0	Check Engine	Amber	4789	Fan Speed	Fan Speed - Data valid but above normal operational range - Most Severe Level
1639	1	Check Engine	Amber	4791	Fan Speed	Fan Speed - Data valid but below normal operational range - Most Severe Level
1639	2	Check Engine	None	6469	Fan Speed	Fan Speed – Data Erratic, Intermittent, or Incorrect
1639	15	Check Engine	None	6467	Fan Speed	Fan Speed - Data valid but above normal operational range - Most Severe Level
1639	17	Check Engine	None	6468	Fan Speed	Fan Speed - Data valid but below normal operational range - Most Severe Level
1668	2	Check Engine	None	4437	J1939 Network #4 - Data erratic	J1939 Network #4 - Data erratic, intermittent or incorrect

J1939 SPN	J1939 FMI	Telltale	Lamp	Cummins Fault Code	J1939_SPN Description	Detail
1675	31	Check Engine	None	3737	Engine Starter Mode	Engine Starter Mode Overcrank Protection - Condition Exists
1761	1	DEF	Amber	1673	Aftertreatment 1 Diesel Exhaust Fluid Tank Level	Aftertreatment 1 Diesel Exhaust Fluid Tank Level - Data valid but below normal operational range - Most Severe Level
1761	3	Check Engine	Amber	1669	Aftertreatment 1 Diesel Exhaust Fluid Tank Level	Aftertreatment 1 Diesel Exhaust Fluid Tank Level Sensor Circuit - Voltage above normal, or shorted to high source
1761	4	Check Engine	Amber	1668	Aftertreatment 1 Diesel Exhaust Fluid Tank Level	Aftertreatment 1 Diesel Exhaust Fluid Tank Level Sensor Circuit - Voltage below normal, or shorted to low source
1761	9	Check Engine	Amber	4677	Aftertreatment 1 Diesel Exhaust Fluid Tank Level	SAE J1939 Multiplexing PGN Timeout Error - Abnormal update rate
1761	10	Check Engine	Amber	4769	Aftertreatment 1 Diesel Exhaust Fluid Tank Level	Aftertreatment 1 Diesel Exhaust Fluid Tank Level Sensor - Abnormal Rate of Change
1761	11	Check Engine	None	6562	Aftertreatment 1 Diesel Exhaust Fluid Tank Level	Aftertreatment 1 Diesel Exhaust Fluid Tank Level Sensor - Root Cause Not Known
1761	13	Check Engine	None	6526	Aftertreatment 1 Diesel Exhaust Fluid Tank Temperature	Aftertreatment 1 Diesel Exhaust Fluid Tank Level Sensor - Out of Calibration
1761	17	DEF	Amber (Blinking)	3497	Aftertreatment 1 Diesel Exhaust Fluid Tank Level	Aftertreatment 1 Diesel Exhaust Fluid Tank Level - Data Valid But Below Normal Operating Range - Least Severe Level
1761	18	DEF	Amber (Blinking)	3498	Aftertreatment 1 Diesel Exhaust Fluid Tank Level	Aftertreatment 1 Diesel Exhaust Fluid Tank Level - Data valid but below normal operational range - Moderately Severe Level
2623	3	Check Engine	Amber	1239	Accelerator Pedal #1 Channel 2	Accelerator Pedal or Lever Position Sensor 2 Circuit - Voltage above normal, or shorted to high source
2623	4	Check Engine	Amber	1241	Accelerator Pedal #1 Channel 2	Accelerator Pedal or Lever Position Sensor 2 Circuit - Voltage below normal, or shorted to low source

J1939 SPN	J1939 FMI	Telltale	Lamp	Cummins Fault Code	J1939_SPN Description	Detail
2630	3	Check Engine	Amber	2571	Engine Charge Air Cooler 1 Outlet Temperature	Engine Charge Air Cooler Outlet Temperature - Voltage above normal, or shorted to high source
2630	4	Check Engine	Amber	2572	Engine Charge Air Cooler 1 Outlet Temperature	Engine Charge Air Cooler Outlet Temperature - Voltage below normal, or shorted to low source
2789	15	Check Engine	None	2346	Engine Turbocharger 1 Calculated Turbine Intake Temperature	Turbocharger Turbine Intake Temperature - Data valid but above normal operational range - Least Severe
2791	5	Check Engine	Amber	2349	Engine Exhaust Gas Recirculation 1 (EGR1) Valve Control	EGR Valve Control Circuit - Current below normal or open circuit
2791	6	Check Engine	Amber	2353	Engine Exhaust Gas Recirculation 1 (EGR1) Valve Control	EGR Valve Control Circuit - Current above normal or grounded circuit
2791	7	Check Engine	None	6555	Engine Exhaust Gas Recirculation 1 (EGR1) Valve Control	EGR Valve Control Circuit - Mechanical system not responding or out of adjustment
2791	13	Check Engine	Amber	1896	Engine Exhaust Gas Recirculation 1 (EGR1) Valve Control	EGR Valve Controller - Out of Calibration
2791	15	Check Engine	Amber	1961	Engine Exhaust Gas Recirculation 1 (EGR1) Valve Control	EGR Valve Control Circuit Over Temperature - Data valid but above normal operational range - Least Severe Level
3031	2	Check Engine	Amber	1679	Aftertreatment 1 Diesel Exhaust Fluid Tank Temperature	Aftertreatment 1 Diesel Exhaust Fluid Tank Temperature - Data erratic, intermittent or incorrect
3031	3	Check Engine	Amber	1678	Aftertreatment 1 Diesel Exhaust Fluid Tank Temperature	Aftertreatment 1 Diesel Exhaust Fluid Tank Temperature Sensor - Voltage above normal, or shorted to high source
3031	4	Check Engine	None	6559	Aftertreatment 1 Diesel Exhaust Fluid Tank Temperature	Aftertreatment 1 Diesel Exhaust Fluid Tank Temperature Sensor - Voltage below normal, or shorted to low source
3031	9	Check Engine	Amber	4572	Aftertreatment 1 Diesel Exhaust Fluid Tank Temperature	Aftertreatment 1 Diesel Exhaust Fluid Tank Temperature - Abnormal Update Rate
3031	11	Check Engine	Amber	4737	Aftertreatment 1 Diesel Exhaust Fluid Tank Temperature	Aftertreatment 1 Diesel Exhaust Fluid Tank Temperature - Root Cause Not Known

J1939 SPN	J1939 FMI	Telltale	Lamp	Cummins Fault Code	J1939_SPN Description	Detail
3031	13	Check Engine	Amber	4731	Aftertreatment 1 Diesel Exhaust Fluid Tank Temperature	Aftertreatment 1 Diesel Exhaust Fluid Tank Temperature Sensor - Out of Calibration
3216	2	Check Engine	Amber	3228	Aftertreatment 1 Intake NOx	Aftertreatment 1 Intake NOx Sensor - Data erratic, intermittent or incorrect
3216	4	Check Engine	Amber	1885	Aftertreatment 1 Intake NOx	Aftertreatment 1 Intake NOx Sensor Circuit - Voltage below normal, or shorted to low source
3216	9	Check Engine	Amber	3232	Aftertreatment 1 Intake NOx	Aftertreatment 1 Intake NOx Sensor - Abnormal update rate
3216	10	Check Engine	None	6621	Aftertreatment 1 Intake NOx	Aftertreatment 1 Intake NOx Sensor - Abnormal rate of change
3216	13	Check Engine	Amber	3718	Aftertreatment 1 Intake NOx	Aftertreatment 1 Intake NOx - Out of Calibration
3216	16	Check Engine	Amber	3726	Aftertreatment 1 Intake NOx	Aftertreatment 1 Intake NOx - Data valid but above normal operating range - Moderately Severe Level
3216	20	Check Engine	None	6458	Aftertreatment 1 Intake NOx	Aftertreatment 1 Intake NOx Sensor - Data not Rational - Drifted High
3216	21	Check Engine	None	6459	Aftertreatment 1 Intake NOx	Aftertreatment 1 Intake NOx Sensor - Data not Rational - Drifted High
3218	2	Check Engine	Amber	3682	Aftertreatment 1 Intake Gas Sensor Power Status	Aftertreatment 1 Intake NOx Sensor Power Supply - Data erratic, intermittent or incorrect
3226	2	Check Engine	None	6464	Aftertreatment 1 Outlet NOx	Aftertreatment 1 Outlet NOx Sensor - Data not Rational - Drifted High
3226	4	Check Engine	None	6521	Aftertreatment Outlet NOx Sensor Circuits	Aftertreatment Outlet NOx Sensor Circuit- Voltage below normal or shorted to low source
3226	9	Check Engine	Amber	2771	Aftertreatment 1 Outlet NOx	Aftertreatment 1 Outlet NOx Sensor - Abnormal update rate
3226	10	Check Engine	None	6565	Aftertreatment 1 Outlet NOx	Aftertreatment 1 Outlet NOx Sensor - Abnormal rate of change
3226	13	Check Engine	Amber	3717	Aftertreatment 1 Outlet NOx	Aftertreatment 1 Outlet NOx Sensor - Out of Calibration

J1939 SPN	J1939 FMI	Telltale	Lamp	Cummins Fault Code	J1939_SPN Description	Detail
3226	20	Check Engine	None	6462	Aftertreatment 1 Outlet NOx	Aftertreatment 1 Outlet NOx Sensor - Data not Rational - Drifted High
3226	21	Check Engine	None	6463	Aftertreatment 1 Outlet NOx	Aftertreatment 1 Outlet NOx Sensor - Data not Rational - Drifted High
3228	2	Check Engine	None	6582	Aftertreatment 1 Outlet Gas Sensor Power Status	Aftertreatment 1 Outlet NOx Sensor Power Supply - Data erratic, intermittent or incorrect
3242	0	Stop Engine	Red	3311	Aftertreatment 1 Diesel Particulate Filter Intake Gas Temperature	Aftertreatment 1 Diesel Particulate Filter Intake Temperature - Data valid but above normal operation
3242	2	Check Engine	Amber	3318	Aftertreatment 1 Diesel Particulate Filter Intake Gas Temperature	Aftertreatment 1 Diesel Particulate Filter Intake Temperature - Data erratic, intermittent or incorrect
3242	3	Check Engine	Amber	3317	Aftertreatment 1 Diesel Particulate Filter Intake Gas Temperature	Aftertreatment 1 Diesel Particulate Filter Intake Temperature Sensor Circuit - Voltage above normal, or shorted to high source
3242	4	Check Engine	Amber	3316	Aftertreatment 1 Diesel Particulate Filter Intake Gas Temperature	Aftertreatment 1 Diesel Particulate Filter Intake Temperature Sensor Circuit - Voltage below normal, or shorted to low source
3242	15	Check Engine	Amber	3254	Aftertreatment 1 Diesel Particulate Filter Intake Gas Temperature	Aftertreatment 1 Diesel Particulate Filter Intake Temperature - Data valid but above normal operating range
3242	16	Stop Engine	Red	3253	Aftertreatment 1 Diesel Particulate Filter Intake Gas Temperature	Aftertreatment 1 Diesel Particulate Filter Intake Temperature - Data valid but above normal operating range
3246	0	Stop Engine	Red	3312	Aftertreatment 1 Diesel Particulate Filter Outlet Gas Temperature	Aftertreatment 1 Diesel Particulate Filter Outlet Temperature - Data valid but above normal operation
3246	2	Check Engine	Amber	3322	Aftertreatment 1 Diesel Particulate Filter Outlet Gas Temperature	Aftertreatment 1 Diesel Particulate Filter Outlet Temperature - Data erratic, intermittent or incorrect

J1939 SPN	J1939 FMI	Telltale	Lamp	Cummins Fault Code	J1939_SPN Description	Detail
3246	3	Check Engine	Amber	3319	Aftertreatment 1 Diesel Particulate Filter Outlet Gas Temperature	Aftertreatment 1 Diesel Particulate Filter Outlet Temperature Sensor Circuit - Voltage above normal, or shorted to high source
3246	4	Check Engine	Amber	3321	Aftertreatment 1 Diesel Particulate Filter Outlet Gas Temperature	Aftertreatment 1 Diesel Particulate Filter Outlet Temperature Sensor Circuit - Voltage below normal, or shorted to low source
3246	15	Check Engine	Amber	3256	Aftertreatment 1 Diesel Particulate Filter Outlet Gas Temperature	Aftertreatment 1 Diesel Particulate Filter Outlet Temperature - Data valid but above normal operating range
3246	16	Stop Engine	Red	3255	Aftertreatment 1 Diesel Particulate Filter Outlet Gas Temperature	Aftertreatment 1 Diesel Particulate Filter Outlet Temperature - Data valid but above normal operating range
3251	0	Stop Engine	Red	1922	Aftertreatment 1 Diesel Particulate Filter Differential Pressure	Aftertreatment Diesel Particulate Filter Differential Pressure - Data valid but above normal operating range
3251	2	Check Engine	Amber	1883	Aftertreatment 1 Diesel Particulate Filter Differential Pressure	Aftertreatment Diesel Particulate Filter Differential Pressure Sensor - Data erratic, intermittent or incorrect
3251	3	Check Engine	Amber	1879	Aftertreatment 1 Diesel Particulate Filter Differential Pressure	Aftertreatment Diesel Particulate Filter Differential Pressure Sensor Circuit - Voltage above normal
3251	4	Check Engine	Amber	1881	Aftertreatment 1 Diesel Particulate Filter Differential Pressure	Aftertreatment Diesel Particulate Filter Differential Pressure Sensor Circuit - Voltage below normal
3251	15	Check Engine	None	2639	Aftertreatment 1 Diesel Particulate Filter Differential Pressure	Aftertreatment Diesel Particulate Filter Differential Pressure - Data valid but above normal operating range
3251	16	Check Engine	Amber	1921	Aftertreatment 1 Diesel Particulate Filter Differential Pressure	Aftertreatment Diesel Particulate Filter Differential Pressure - Data valid but above normal operating range

J1939 SPN	J1939 FMI	Telltale	Lamp	Cummins Fault Code	J1939_SPN Description	Detail
3361	2	Check Engine	Amber	2976	Aftertreatment 1 Diesel Exhaust Fluid Dosing Unit	Aftertreatment 1 Diesel Exhaust Fluid Dosing Unit Temperature - Data erratic, intermittent or incorrect
3361	3	Check Engine	Amber	3558	Aftertreatment 1 Diesel Exhaust Fluid Dosing Unit	Aftertreatment 1 Diesel Exhaust Fluid Dosing Unit - Voltage above normal, or shorted to high source
3361	4	Check Engine	Amber	3559	Aftertreatment 1 Diesel Exhaust Fluid Dosing Unit	Aftertreatment 1 Diesel Exhaust Fluid Dosing Unit - Voltage below normal, or shorted to low source
3362	31	Check Engine	Amber	1682	Aftertreatment 1 Diesel Exhaust Fluid Dosing Unit Input Lines	Aftertreatment 1 Diesel Exhaust Fluid Dosing Unit Input Lines - Condition Exists
3363	3	Check Engine	None	6479	Aftertreatment 1 Diesel Exhaust Fluid Tank 1 Heater	Aftertreatment 1 Diesel Exhaust Fluid Tank Heater - Voltage above normal, or shorted to high source
3363	4	Check Engine	None	6481	Aftertreatment 1 Diesel Exhaust Fluid Tank 1 Heater	Aftertreatment 1 Diesel Exhaust Fluid Tank Heater - Voltage below normal, or shorted to low source
3363	7	Check Engine	None	6475	Aftertreatment 1 Diesel Exhaust Fluid Tank 1 Heater	Aftertreatment 1 Diesel Exhaust Fluid Tank Heater - Mechanical system not responding or out of adjustment
3363	16	Check Engine	Amber	1713	Aftertreatment 1 Diesel Exhaust Fluid Tank 1 Heater	Aftertreatment 1 Diesel Exhaust Fluid Tank Heater - Data valid but above normal operating range - Moderately Severe Level
3363	18	Check Engine	None	6476	Aftertreatment 1 Diesel Exhaust Fluid Tank 1 Heater	Aftertreatment 1 Diesel Exhaust Fluid Tank Heater - Data valid but below normal operating range - Moderately Severe Level
3364	1	Check Engine	Amber	3866	Aftertreatment 1 Diesel Exhaust Fluid Tank 1 Quality	Aftertreatment Diesel Exhaust Fluid Quality - Data valid but below normal operational range - Most Severe Level
3364	2	Check Engine	Amber	3878	Aftertreatment 1 Diesel Exhaust Fluid Tank 1 Quality	Aftertreatment Diesel Exhaust Fluid Quality - Data erratic, intermittent or incorrect

J1939 SPN	J1939 FMI	Telltale	Lamp	Cummins Fault Code	J1939_SPN Description	Detail
3364	3	Check Engine	Amber	1686	Aftertreatment 1 Diesel Exhaust Fluid Tank 1 Quality	Aftertreatment Diesel Exhaust Fluid Quality Sensor Circuit - Voltage above normal, or shorted to high source
3364	4	Check Engine	Amber	1685	Aftertreatment 1 Diesel Exhaust Fluid Tank 1 Quality	Aftertreatment Diesel Exhaust Fluid Quality Sensor Circuit - Voltage below normal, or shorted to low source
3364	5	Check Engine	Amber	4741	Aftertreatment 1 Diesel Exhaust Fluid Tank 1 Quality	Aftertreatment Diesel Exhaust Fluid Quality Sensor Circuit - Current below normal or open circuit
3364	6	Check Engine	Amber	4742	Aftertreatment 1 Diesel Exhaust Fluid Tank 1 Quality	Aftertreatment Diesel Exhaust Fluid Quality Sensor Circuit - Current above normal or grounded circuit
3364	7	Check Engine	Amber	3876	Aftertreatment 1 Diesel Exhaust Fluid Tank 1 Quality	Aftertreatment Diesel Exhaust Fluid Quality Sensor - Mechanical system not responding or out of adjustment
3364	9	Check Engine	Amber	3868	Aftertreatment 1 Diesel Exhaust Fluid Tank 1 Quality	Aftertreatment Diesel Exhaust Fluid Quality - Abnormal update rate
3364	10	Check Engine	Amber	4277	Aftertreatment 1 Diesel Exhaust Fluid Tank 1 Quality	Aftertreatment Diesel Exhaust Fluid Quality - Abnormal rate of change
3364	11	Check Engine	Amber	1715	Aftertreatment 1 Diesel Exhaust Fluid Tank 1 Quality	Aftertreatment Diesel Exhaust Fluid Quality - Root cause not known
3364	12	Check Engine	Amber	3877	Aftertreatment 1 Diesel Exhaust Fluid Tank 1 Quality	Aftertreatment Diesel Exhaust Fluid Quality Sensor - Bad intelligent device or component
3364	13	Check Engine	Amber	1714	Aftertreatment 1 Diesel Exhaust Fluid Tank 1 Quality	Aftertreatment Diesel Exhaust Fluid Quality - Out of Calibration
3364	15	Check Engine	None	4842	Aftertreatment Diesel Exhaust Fluid Quality	Aftertreatment Diesel Exhaust Fluid Quality - Data valid but above normal operating range - Least Severe Level
3364	18	Check Engine	None	6752	Aftertreatment 1 Diesel Exhaust Fluid Tank 1 Quality	Aftertreatment Diesel Exhaust Fluid Quality - Data valid but below normal operating range - Moderate Severe Level

J1939 SPN	J1939 FMI	Telltale	Lamp	Cummins Fault Code	J1939_SPN Description	Detail
3364	19	Check Engine	Amber	4241	Aftertreatment 1 Diesel Exhaust Fluid Tank 1 Quality	Aftertreatment Diesel Exhaust Fluid Quality - Received Network Data In Error
3464	3	Check Engine	None	6493	Electronic Throttle Control Actuator Driver Circuit	Electronic Throttle Control Actuator Driver Circuit - Voltage above normal, or shorted to high source
3464	4	Check Engine	None	6494	Electronic Throttle Control Actuator Driver Circuit	Electronic Throttle Control Actuator Driver Circuit - Voltage above normal, or shorted to low source
3464	5	Check Engine	None	6496	Electronic Throttle Control Actuator Driver Circuit	Electronic Throttle Control Actuator Driver Circuit - Voltage above normal, or shorted to high source
3509	3	Check Engine	Amber	386	Sensor supply voltage 1	Sensor Supply 1 Circuit - Voltage above normal, or shorted to high source
3509	4	Check Engine	Amber	352	Sensor supply voltage 1	Sensor Supply 1 Circuit - Voltage below normal, or shorted to low source
3510	3	Check Engine	Amber	227	Sensor supply voltage 2	Sensor Supply 2 Circuit - Voltage above normal, or shorted to high source
3510	4	Check Engine	Amber	187	Sensor supply voltage 2	Sensor Supply 2 Circuit - Voltage below normal, or shorted to low source
3511	3	Check Engine	Amber	239	Sensor supply voltage 3	Sensor Supply 3 Circuit - Voltage above normal, or shorted to high source
3511	4	Check Engine	Amber	238	Sensor supply voltage 3	Sensor Supply 3 Circuit - Voltage below normal, or shorted to low source
3512	3	Check Engine	Amber	2185	Sensor supply voltage 4	Sensor Supply 4 Circuit - Voltage above normal, or shorted to high source
3512	4	Check Engine	Amber	2186	Sensor supply voltage 4	Sensor Supply 4 Circuit - Voltage below normal, or shorted to low source
3513	3	Check Engine	Amber	1695	Sensor supply voltage 5	Sensor Supply 5 Circuit- Voltage above normal, or shorted to high source

J1939 SPN	J1939 FMI	Telltale	Lamp	Cummins Fault Code	J1939_SPN Description	Detail
3513	4	Check Engine	Amber	1696	Sensor supply voltage 5	Sensor Supply 5 Circuit - Voltage below normal, or shorted to low source
3514	3	Check Engine	Amber	515	Sensor supply voltage 6	Sensor Supply 6 Circuit - Voltage above normal, or shorted to high source
3514	4	Check Engine	Amber	516	Sensor supply voltage 6	Sensor Supply 6 Circuit - Voltage below normal, or shorted to low source
3515	5	Check Engine	Amber	4743	Aftertreatment 1 Diesel Exhaust Fluid Temperature 2	Aftertreatment 1 Diesel Exhaust Fluid Temperature 2 Sensor Circuit - Current below normal or open circuit
3515	6	Check Engine	Amber	4744	Aftertreatment 1 Diesel Exhaust Fluid Temperature 2	Aftertreatment 1 Diesel Exhaust Fluid Temperature 2 Sensor Circuit - Current above normal or grounded
3515	10	Check Engine	None	6619	Aftertreatment 1 Diesel Exhaust Fluid Temperature 2	Aftertreatment 1 Diesel Exhaust Fluid Temperature 2 - Abnormal Rate of Change
3515	11	Check Engine	Amber	4745	Aftertreatment 1 Diesel Exhaust Fluid Temperature 2	Aftertreatment 1 Diesel Exhaust Fluid Temperature 2 - Root Cause Not Known
3521	11	Check Engine	Amber	4768	Aftertreatment 1 Diesel Exhaust Fluid Property	Aftertreatment 1 Diesel Exhaust Fluid Property - Root Cause Not Known
3597	2	Check Engine	None	1117	ECU Power Output Supply Voltage #1	Power Supply Lost With Ignition On - Data erratic, intermittent or incorrect
3597	12	Check Engine	Amber	351	ECU Power Output Supply Voltage #1	Injector Power Supply - Bad intelligent device or component
3597	17	Check Engine	None	6499	ECU Power Output Supply Voltage #1	ECU Power Output Supply Voltage 1 - Data valid but below normal operating range - Moderately Severe Level
3597	18	Check Engine	Amber	1938	ECU Power Output Supply Voltage #1	ECU Power Output Supply Voltage 1 - Data valid but below normal operating range - Moderately Severe Level
3610	2	Check Engine	None	6553	Aftertreatment Diesel Particulate Filter Outlet Pressure	Aftertreatment 1 Diesel Particulate Filter Outlet Pressure - Data erratic, intermittent or incorrect

J1939 SPN	J1939 FMI	Telltale	Lamp	Cummins Fault Code	J1939_SPN Description	Detail
3610	3	Check Engine	None	6551	Aftertreatment Diesel Particulate Filter Outlet Pressure	Aftertreatment 1 Diesel Particulate Filter Outlet Pressure Sensor Circuit - Voltage above normal, or shorted to high source
3610	4	Check Engine	None	6552	Aftertreatment Diesel Particulate Filter Outlet Pressure	Aftertreatment 1 Diesel Particulate Filter Outlet Pressure Sensor Circuit - Voltage below normal, or shorted to low source
3667	2	Stop Engine	Red	5221	Engine Air Shutoff Status	Engine Air Shutoff Status - Data erratic, intermittent or incorrect
3667	3	Check Engine	Amber	3139	Engine Air Shutoff Status	Engine Air Shutoff Circuit - Voltage above normal, or shorted to high source
3667	4	Check Engine	Amber	3141	Engine Air Shutoff Status	Engine Air Shutoff Circuit - Voltage below normal, or shorted to low source
3667	7	Stop Engine	Red	4484	Engine Air Shutoff	Engine Air Shutoff - Mechanical System Not Responding or Out of Adjustment
3695	2	Check Engine	None	6568	Aftertreatment Regeneration Inhibit Switch	Aftertreatment Regeneration Inhibit Switch - Data erratic, intermittent or incorrect
3703	31	Check Engine	Amber (Blinking)	2777	Diesel Particulate Filter Active Regeneration Inhibited Due to Inhibit Switch	Particulate Trap Active Regeneration Inhibited Due to Inhibit Switch - Condition Exists
3713	31	Check Engine	Amber	6596	Diesel Particulate Filter Active Regeneration Inhibited Due to	Diesel Particulate Filter Active Regeneration Inhibited Due to System Timeout - Condition exists
3750	14	Check Engine	Amber	5938	Diesel Particulate Filter 1 Conditions Not Met for Active Regeneration	Diesel Particulate Filter 1 Conditions Not Met for Active Regeneration – Condition exists
3936	7	Check Engine	None	6265	Aftertreatment 1 Diesel Particulate Filter System	Aftertreatment 1 Diesel Particulate Filter System - Mechanical system not responding or out of adjustment
3936	14	Stop Engine	Red	4584	Aftertreatment Diesel Particulate Filter System	Aftertreatment Diesel Particulate Filter System - Special Instructions

J1939 SPN	J1939 FMI	Telltale	Lamp	Cummins Fault Code	J1939_SPN Description	Detail
3936	15	Check Engine	Amber	1981	Aftertreatment Diesel Particulate Filter System	Aftertreatment 1 Diesel Particulate Filter System - Data valid but above normal operating range - Level
4094	31	Check Engine	Amber	3543	NOx limits exceeded due to Insufficient Diesel Exhaust Fluid Quality	NOx limits exceeded due to Insufficient Reagent Quality - Condition Exists
4096	31	Check Engine	Amber	3547	NOx limits exceeded due to Empty Diesel Exhaust Fluid Tank	Aftertreatment Diesel Exhaust Fluid Tank Empty - Condition Exists
4185	31	Check Engine	Amber	1427	Overspeed Shutdown Relay Driver	Overspeed Shutdown Relay Driver Diagnostic has detected an error - Condition Exists
4186	31	Check Engine	Amber	1428	Low Oil Pressure Shutdown Relay Driver	Low Oil Pressure (LOP) Shutdown Relay Driver Diagnostic has detected an error - Condition Exists
4187	31	Check Engine	Amber	1429	High Engine Temperature Shutdown Relay Driver	High Engine Temperature (HET) Shutdown Relay Driver Diagnostic has detected an error - Condition Exists
4188	31	Check Engine	Amber	1431	Pre-Low Oil Pressure Indicator Relay Driver	Pre-Low Oil Pressure Warning Relay Driver Diagnostic has detected an error - Condition exists
4223	31	Check Engine	Amber	1432	Pre-High Engine Temperature Warning Relay Driver	Pre-High Engine Temperature Warning Relay Driver Diagnostic has detected an error - Condition exists
4334	2	Check Engine	Amber	3596	Aftertreatment 1 Diesel Exhaust Fluid Doser Absolute Pressure	Aftertreatment 1 Diesel Exhaust Fluid Pressure Sensor - Data erratic, intermittent or incorrect
4334	3	Check Engine	Amber	3571	Aftertreatment 1 Diesel Exhaust Fluid Doser Absolute Pressure	Aftertreatment 1 Diesel Exhaust Fluid Pressure Sensor - Voltage above normal, or shorted to high source
4334	4	Check Engine	Amber	3572	Aftertreatment 1 Diesel Exhaust Fluid Doser Absolute Pressure	Aftertreatment 1 Diesel Exhaust Fluid Pressure Sensor - Voltage below normal, or shorted to low source
4334	16	Check Engine	Amber	3575	Aftertreatment 1 Diesel Exhaust Fluid Doser Absolute Pressure	Aftertreatment 1 Diesel Exhaust Fluid Pressure Sensor - Data valid but above normal operating range

J1939 SPN	J1939 FMI	Telltale	Lamp	Cummins Fault Code	J1939_SPN Description	Detail
4334	18	Check Engine	Amber	3574	Aftertreatment 1 Diesel Exhaust Fluid Doser Absolute Pressure	Aftertreatment 1 Diesel Exhaust Fluid Pressure Sensor - Data Valid But Below Normal Operating Range
4337	10	Check Engine	Amber	4249	Aftertreatment 1 Diesel Exhaust Fluid Dosing Temperature	Aftertreatment 1 Diesel Exhaust Fluid Dosing Temperature - Abnormal Rate of Change
4340	3	Check Engine	None	6531	Aftertreatment 1 Diesel Exhaust Fluid Line Heater 1 State	Aftertreatment 1 Diesel Exhaust Fluid Line Heater 1 Circuit - Voltage above normal, or shorted to high source
4340	4	Check Engine	None	6532	Aftertreatment 1 Diesel Exhaust Fluid Line Heater 1 State	Aftertreatment 1 Diesel Exhaust Fluid Line Heater 1 Circuit - Voltage below normal, or shorted to low source
4340	5	Check Engine	None	6482	Aftertreatment 1 Diesel Exhaust Fluid Line Heater 1 State	Aftertreatment 1 Diesel Exhaust Fluid Line Heater 1 Circuit - Current below normal or open circuit
4342	3	Check Engine	None	6533	Aftertreatment 1 Diesel Exhaust Fluid Line Heater 2 State	Aftertreatment 1 Diesel Exhaust Fluid Line Heater 2 Circuit - Voltage above normal, or shorted to high source
4342	4	Check Engine	None	6534	Aftertreatment 1 Diesel Exhaust Fluid Line Heater 2 State	Aftertreatment 1 Diesel Exhaust Fluid Line Heater 2 Circuit - Voltage below normal, or shorted to low source
4342	5	Check Engine	None	6483	Aftertreatment 1 Diesel Exhaust Fluid Line Heater 2 State	Aftertreatment 1 Diesel Exhaust Fluid Line Heater 2 Circuit - Current below normal or open circuit
4344	3	Check Engine	None	6535	Aftertreatment 1 Diesel Exhaust Fluid Line Heater 3 State	Aftertreatment Diesel Exhaust Fluid Line Heater 3 Circuit - Voltage above normal, or shorted to high source
4344	4	Check Engine	None	6536	Aftertreatment 1 Diesel Exhaust Fluid Line Heater 3 State	Aftertreatment Diesel Exhaust Fluid Line Heater 3 Circuit - Voltage below normal, or shorted to low source
4344	5	Check Engine	None	6484	Aftertreatment 1 Diesel Exhaust Fluid Line Heater 3 State	Aftertreatment Diesel Exhaust Fluid Line Heater 3 Circuit - Current below normal or open circuit

J1939 SPN	J1939 FMI	Telltale	Lamp	Cummins Fault Code	J1939_SPN Description	Detail
4360	0	Stop Engine	Red	3229	Aftertreatment 1 SCR Catalyst Intake Gas Temperature	Aftertreatment 1 SCR Intake Temperature - Data valid but above normal operational range - Most Severe Level
4360	2	Check Engine	Amber	3144	Aftertreatment 1 SCR Catalyst Intake Gas Temperature	Aftertreatment 1 SCR Intake Temperature Sensor - Data erratic, intermittent or incorrect
4360	3	Check Engine	Amber	3142	Aftertreatment 1 SCR Catalyst Intake Gas Temperature	Aftertreatment 1 SCR Intake Temperature Sensor Circuit - Voltage above normal, or shorted to high source
4360	4	Check Engine	Amber	3143	Aftertreatment 1 SCR Catalyst Intake Gas Temperature	Aftertreatment 1 SCR Intake Temperature Sensor Circuit - Voltage below normal, or shorted to low source
4360	15	Check Engine	None	3164	Aftertreatment 1 SCR Catalyst Intake Gas Temperature	Aftertreatment 1 SCR Intake Temperature - Data valid but above normal operating range - Least Severe
4360	16	Stop Engine	Red	3231	Aftertreatment 1 SCR Catalyst Intake Gas Temperature	Aftertreatment 1 SCR Intake Temperature - Data valid but above normal operating range - Moderately Severe Level
4363	0	Stop Engine	Red	3165	Aftertreatment 1 SCR Catalyst Outlet Gas Temperature	Aftertreatment 1 SCR Outlet Temperature - Data valid but above normal operational range - Most Severe
4363	2	Check Engine	Amber	3148	Aftertreatment 1 SCR Catalyst Outlet Gas Temperature	Aftertreatment 1 SCR Outlet Temperature Sensor - Data erratic, intermittent or incorrect
4363	3	Check Engine	None	6569	Aftertreatment 1 SCR Catalyst Outlet Gas Temperature	Aftertreatment 1 SCR Outlet Temperature Sensor Circuit - Voltage above normal, or shorted to high source
4363	4	Check Engine	None	6571	Aftertreatment 1 SCR Catalyst Outlet Gas Temperature	Aftertreatment 1 SCR Outlet Temperature Sensor Circuit - Voltage below normal, or shorted to low source
4363	16	Stop Engine	Red	3235	Aftertreatment 1 SCR Catalyst Outlet Gas Temperature	Aftertreatment 1 SCR Outlet Temperature - Data valid but above normal operating range - Moderately Severe Level

J1939 SPN	J1939 FMI	Telltale	Lamp	Cummins Fault Code	J1939_SPN Description	Detail
4364	17	Check Engine	None	6517	Aftertreatment 1 SCR Conversion Efficiency	Aftertreatment SCR Catalyst Conversion Efficiency - Data valid but below normal operating range - Moderately Severe Level
4364	18	Check Engine	Amber	3582	Aftertreatment 1 SCR Conversion Efficiency	Aftertreatment SCR Catalyst Conversion Efficiency - Data valid but below normal operating range - Moderately Severe Level
4376	3	Check Engine	Amber	3577	Aftertreatment 1 Diesel Exhaust Fluid Return Valve	Aftertreatment Diesel Exhaust Fluid Return Valve - Voltage above normal, or shorted to high source
4376	4	Check Engine	Amber	3578	Aftertreatment 1 Diesel Exhaust Fluid Return Valve	Aftertreatment Diesel Exhaust Fluid Return Valve - Voltage below normal, or shorted to low source
4376	7	Check Engine	None	6527	Aftertreatment 1 Diesel Exhaust Fluid Return Valve	Aftertreatment Diesel Exhaust Fluid Return Valve - Mechanical system not responding or out of adjust
4765	2	Check Engine	None	6539	Aftertreatment Diesel Oxidation Catalyst Intake Temperature	Aftertreatment 1 Diesel Oxidation Catalyst Intake Temperature - Data erratic, intermittent or incorrect
4765	3	Check Engine	Amber	3314	Aftertreatment Diesel Oxidation Catalyst Intake Temperature	Aftertreatment 1 Diesel Oxidation Catalyst Intake Temperature Sensor Circuit - Voltage above normal, or shorted to high source
4765	4	Check Engine	Amber	3313	Aftertreatment Diesel Oxidation Catalyst Intake Temperature	Aftertreatment 1 Diesel Oxidation Catalyst Intake Temperature Sensor Circuit - Voltage below normal, or shorted to low source
4765	16	Stop Engine	Red	3251	Aftertreatment Diesel Oxidation Catalyst Intake Temperature	Aftertreatment 1 Diesel Oxidation Catalyst Intake Temperature - Data valid but above normal operating range
4766	0	Stop Engine	Red	5387	Aftertreatment 1 Diesel Oxidation Catalyst Outlet Gas Temperature	Aftertreatment 1 Diesel Oxidation Catalyst Outlet Gas Temperature - Data valid but above normal operating range - Most Severe Level

J1939 SPN	J1939 FMI	Telltale	Lamp	Cummins Fault Code	J1939_SPN Description	Detail
4766	2	Check Engine	Amber	5386	Aftertreatment 1 Diesel Oxidation Catalyst Outlet Gas Temperature	Aftertreatment 1 Diesel Oxidation Catalyst Outlet Gas Temperature - Data Erratic, Intermittent, or Incorrect
4766	3	Check Engine	Amber	4533	Aftertreatment 1 Diesel Oxidation Catalyst Outlet Gas Temperature Sensor Circuit	Aftertreatment 1 Diesel Oxidation Catalyst Outlet Gas Temperature Sensor Circuit - Voltage above normal, or shorted to high source
4766	4	Check Engine	Amber	4534	Aftertreatment 1 Diesel Oxidation Catalyst Outlet Gas Temperature Sensor Circuit	Aftertreatment 1 Diesel Oxidation Catalyst Outlet Gas Temperature Sensor Circuit - Voltage below normal, or shorted to low source
4766	15	Check Engine	Amber	5389	Aftertreatment 1 Diesel Oxidation Catalyst Outlet Gas Temperature	Aftertreatment 1 Diesel Oxidation Catalyst Outlet Gas Temperature - Data valid but above normal operating range - Least Severe Level
4766	16	Stop Engine	Red	5388	Aftertreatment 1 Diesel Oxidation Catalyst Outlet Gas Temperature	Aftertreatment 1 Diesel Oxidation Catalyst Outlet Gas Temperature - Data valid but above normal operating range - Moderately Severe Level
4792	7	Check Engine	None	3751	Aftertreatment SCR Catalyst System	Aftertreatment SCR Catalyst System - Mechanical system not responding or out of adjustment
4792	14	Stop Engine	Red	4585	Aftertreatment 1 SCR Catalyst System	Aftertreatment 1 SCR Catalyst System - Special Instructions
4794	31	Check Engine	Amber	3151	Aftertreatment 1 SCR Catalyst System	Aftertreatment 1 SCR Catalyst System Missing - Condition exists
4795	31	Check Engine	Amber	1993	Aftertreatment 1 Diesel Particulate Filter Missing	Aftertreatment 1 Diesel Particulate Filter Missing - Condition exists
4796	31	Check Engine	None	6621	Aftertreatment 1 Diesel Oxidation Catalyst Missing	Aftertreatment 1 Diesel Oxidation Catalyst Missing - Condition exists
5018	11	Check Engine	None	2637	Aftertreatment Diesel Oxidation Catalyst	Aftertreatment 1 Diesel Oxidation Catalyst Face Plugged - Root cause not known

J1939 SPN	J1939 FMI	Telltale	Lamp	Cummins Fault Code	J1939_SPN Description	Detail
5024	10	Check Engine	Amber	3649	Aftertreatment 1 Intake Gas NOx Sensor Heater Ratio	Aftertreatment 1 Intake NOx Sensor Heater - Abnormal rate of change
5031	10	Check Engine	None	6581	Aftertreatment 1 Outlet Gas NOx Sensor Heater Ratio	Aftertreatment 1 Outlet NOx Sensor Heater - Abnormal rate of change
5125	3	Check Engine	Amber	3419	Sensor supply voltage 7	Sensor Supply 7 Circuit - Voltage above normal, or shorted to high source
5125	4	Check Engine	Amber	3421	Sensor supply voltage 7	Sensor Supply 7 Circuit - Voltage below normal, or shorted to low source
5245	31	Check Engine	Amber	4863	Aftertreatment Selective Catalytic Reduction Operator Inducement Active	Aftertreatment Diesel Exhaust Fluid Tank Low Level Indicator
5246	0	Stop Engine	Red	3712	Aftertreatment SCR Operator Inducement Severity	Aftertreatment SCR Operator Inducement - Data valid but above normal operational range - Most Severe level
5298	17	Check Engine	None	2638	Aftertreatment 1 Diesel Oxidation Catalyst Conversion Efficiency	Aftertreatment 1 Diesel Oxidation Catalyst Conversion Efficiency - Data valid but below normal operating range - Moderately Severe Level
5298	18	Check Engine	Amber	1691	Aftertreatment 1 Diesel Oxidation Catalyst Conversion Efficiency	Aftertreatment 1 Diesel Oxidation Catalyst Conversion Efficiency - Data valid but below normal operating range - Moderately Severe Level
5319	31	Check Engine	Amber	3376	Aftertreatment 1 Diesel Particulate Filter Incomplete Regeneration	Aftertreatment Diesel Particulate Filter Incomplete Regeneration - Condition Exists
5394	2	Check Engine	None	3755	Aftertreatment Diesel Exhaust Fluid Dosing Valve	Aftertreatment Diesel Exhaust Fluid Dosing Valve - Data erratic, intermittent or incorrect
5394	5	Check Engine	Amber	3567	Aftertreatment Diesel Exhaust Fluid Dosing Valve	Aftertreatment Diesel Exhaust Fluid Dosing Valve - Current below normal or open circuit
5394	7	Check Engine	Amber	3568	Aftertreatment Diesel Exhaust Fluid Dosing Valve	Aftertreatment Diesel Exhaust Fluid Dosing Valve - Mechanical system not responding or out of adjustment

J1939 SPN	J1939 FMI	Telltale	Lamp	Cummins Fault Code	J1939_SPN Description	Detail
5397	31	Check Engine	Amber	3375	Aftertreatment 1 Diesel Particulate Filter Regeneration too Frequent	Aftertreatment Diesel Particulate Filter Regeneration too Frequent - Condition Exists
5484	3	Check Engine	None	6456	Engine Fan Clutch 2 Output Device Driver	Engine Fan Clutch 2 Control Circuit - Voltage above normal, or shorted to high source
5484	4	Check Engine	None	6457	Engine Fan Clutch 2 Output Device Driver	Engine Fan Clutch 2 Control Circuit - Voltage below normal, or shorted to low source
5491	3	Check Engine	None	6477	Aftertreatment 1 Diesel Exhaust Fluid Line Heater Relay	Aftertreatment Diesel Exhaust Fluid Line Heater Relay - Voltage above normal, or shorted to high source
5491	4	Check Engine	None	6478	Aftertreatment 1 Diesel Exhaust Fluid Line Heater Relay	Aftertreatment Diesel Exhaust Fluid Line Heater Relay - Voltage below normal, or shorted to low source
5491	7	Check Engine	None	6537	Aftertreatment 1 Diesel Exhaust Fluid Line Heater Relay	Aftertreatment 1 Diesel Exhaust Fluid Line Heater Relay - Mechanical system not responding or out of adjustment
5571	0	Check Engine	Amber	3741	High Pressure Common Rail Fuel Pressure Relief Valve	High Pressure Common Rail Fuel Pressure Relief Valve - Data valid but above normal operational range
5571	3	Check Engine	Amber	4262	High Pressure Common Rail Fuel Pressure Relief Valve	High Pressure Common Rail Fuel Pressure Relief Valve - Voltage Above Normal, or Shorted to High Source
5571	4	Check Engine	Amber	4263	High Pressure Common Rail Fuel Pressure Relief Valve	High Pressure Common Rail Fuel Pressure Relief Valve - Voltage below normal, or shorted to low source
5571	7	Check Engine	None	3727	High Pressure Common Rail Fuel Pressure Relief Valve	High Pressure Common Rail Fuel Pressure Relief Valve - Mechanical system not responding or out of adjustment
5571	15	Check Engine	Amber	5585	High Pressure Common Rail Fuel Pressure Relief Valve	High Pressure Common Rail Fuel Pressure Relief Valve - Data valid but above normal operating range - Least Severe Level

J1939 SPN	J1939 FMI	Telltale	Lamp	Cummins Fault Code	J1939_SPN Description	Detail
5571	31	Check Engine	Amber	4867	High Pressure Common Rail Fuel Pressure Relief Valve	High Pressure Common Rail Fuel Pressure Relief Valve - Condition Exists
5603	9	Check Engine	None	3843	Cruise Control Disable Command	Cruise Control Disable Command - Abnormal update rate
5603	31	Check Engine	None	3845	Cruise Control Disable Command	Cruise Control Disable Command - Condition Exists
5605	31	Check Engine	None	3844	Cruise Control Pause Command	Cruise Control Pause Command - Condition Exists
5742	3	Check Engine	Amber	4161	Aftertreatment Diesel Particulate Filter Temperature Sensor Module	Aftertreatment Diesel Particulate Filter Temperature Sensor Module - Voltage Above Normal, or Shorted to high source
5742	4	Check Engine	Amber	4162	Aftertreatment Diesel Particulate Filter Temperature Sensor Module	Aftertreatment Diesel Particulate Filter Temperature Sensor Module - Voltage below normal, or shorted to low source
5742	9	Check Engine	Amber	4151	Aftertreatment Diesel Particulate Filter Temperature Sensor Module	Aftertreatment Diesel Particulate Filter Temperature Sensor Module - Abnormal update rate
5742	11	Check Engine	Amber	4259	Aftertreatment Diesel Particulate Filter Temperature Sensor Module	Aftertreatment Diesel Particulate Filter Temperature Sensor Module - Root Cause Not Known
5742	12	Check Engine	Amber	4158	Aftertreatment Diesel Particulate Filter Temperature Sensor Module	Aftertreatment Diesel Particulate Filter Temperature Sensor Module - Bad intelligent device or component
5742	16	Check Engine	Amber	4163	Aftertreatment Diesel Particulate Filter Temperature Sensor Module	Aftertreatment Diesel Particulate Filter Temperature Sensor Module - Data valid but above normal operating range
5743	3	Check Engine	Amber	4164	Aftertreatment Selective Catalytic Reduction Temperature Sensor Module	Aftertreatment Selective Catalytic Reduction Temperature Sensor Module - Voltage Above Normal, or Shorted to high source
5743	4	Check Engine	Amber	4165	Aftertreatment Selective Catalytic Reduction Temperature Sensor Module	Aftertreatment Selective Catalytic Reduction Temperature Sensor Module - Voltage below normal, or Shorted to low source

J1939 SPN	J1939 FMI	Telltale	Lamp	Cummins Fault Code	J1939_SPN Description	Detail
5743	9	Check Engine	Amber	4152	Aftertreatment Selective Catalytic Reduction Temperature Sensor Module	Aftertreatment Selective Catalytic Reduction Temperature Sensor Module - Abnormal update rate
5743	11	Check Engine	Amber	4261	Aftertreatment Selective Catalytic Reduction Temperature Sensor Module	Aftertreatment Selective Catalytic Reduction Temperature Sensor Module - Root Cause Not Known
5743	12	Check Engine	Amber	4159	Aftertreatment Selective Catalytic Reduction Temperature Sensor Module	Aftertreatment Selective Catalytic Reduction Temperature Sensor Module - Bad intelligent device or component
5743	16	Check Engine	Amber	4166	Aftertreatment Selective Catalytic Reduction Temperature Sensor Module	Aftertreatment Selective Catalytic Reduction Temperature Sensor Module - Data valid but above normal
5745	3	Check Engine	Amber	4168	Aftertreatment 1 Diesel Exhaust Fluid Dosing Unit Heater	Aftertreatment 1 Diesel Exhaust Fluid Dosing Unit Heater - Voltage above normal, or shorted to high
5745	4	Check Engine	Amber	4169	Aftertreatment 1 Diesel Exhaust Fluid Dosing Unit Heater	Aftertreatment 1 Diesel Exhaust Fluid Dosing Unit Heater - Voltage below normal, or shorted to low source
5745	17	Check Engine	None	6513	Aftertreatment 1 Diesel Exhaust Fluid Dosing Unit Heater	Aftertreatment 1 Diesel Exhaust Fluid Dosing Unit Heater - Data valid but below normal operating range
5745	18	Check Engine	Amber	4171	Aftertreatment 1 Diesel Exhaust Fluid Dosing Unit Heater	Aftertreatment 1 Diesel Exhaust Fluid Dosing Unit Heater - Data valid but below normal operating range
5746	3	Check Engine	None	6529	Aftertreatment 1 Diesel Exhaust Fluid Dosing Unit Heater Relay	Aftertreatment 1 Diesel Exhaust Fluid Dosing Unit Heater Relay - Voltage above normal, or shorted to high source
5746	4	Check Engine	Amber	4156	Aftertreatment 1 Diesel Exhaust Fluid Dosing Unit Heater Relay	Aftertreatment 1 Diesel Exhaust Fluid Dosing Unit Heater Relay - Voltage below normal, or shorted to low source
5798	10	Check Engine	Amber	4251	Aftertreatment 1 Diesel Exhaust Fluid Dosing Unit Heater Temperature	Aftertreatment 1 Diesel Exhaust Fluid Dosing Unit Heater Temperature - Abnormal Rate of Change

J1939 SPN	J1939 FMI	Telltale	Lamp	Cummins Fault Code	J1939_SPN Description	Detail
6655	3	Check Engine	None	6511	ECU Power Lamp	Maintain ECU Power Lamp - Voltage above normal, or shorted to high source
6655	4	Check Engine	None	6512	ECU Power Lamp	Maintain ECU Power Lamp - Voltage below normal, or shorted to low source
6713	9	Check Engine	Amber	5177	VGT Actuator Driver Circuit	VGT Actuator Driver Circuit - Abnormal update rate
6713	13	Stop Engine	Red	4956	Variable Geometry Turbocharger Actuator	Variable Geometry Turbocharger Actuator Software - Out of Calibration
6713	31	Stop Engine	Red	4957	Variable Geometry Turbocharger Actuator	Variable Geometry Turbocharger Actuator Software - Condition exists
6799	2	Check Engine	None	6473	Engine Fan Blade Pitch	Fan Blade Pitch - Mechanical system not responding or out of adjustment
6799	3	Check Engine	None	6471	Engine Fan Blade Pitch	Fan Blade Pitch Position Sensor Circuit - Voltage above normal, or shorted to high source
6799	4	Check Engine	None	6472	Engine Fan Blade Pitch	Fan Blade Pitch Position Sensor Circuit - Voltage below normal, or shorted to low source
6799	7	Check Engine	Amber	5185	Engine Fan Blade Pitch	Fan Blade Pitch - Mechanical system not responding or out of adjustment
6802	31	Check Engine	Amber	5278		Aftertreatment 1 Diesel Exhaust Fluid Dosing System Frozen - Condition Exists
6881	9	Check Engine	Amber	5653	SCR Operator Inducement Override Switch	SCR Operator Inducement Override Switch - Abnormal Update Rate
6881	13	Check Engine	Amber	5654	SCR Operator Inducement Override Switch	SCR Operator Inducement Override Switch - Out of Calibration
6882	3	Check Engine	Amber	5393	Aftertreatment Diesel Oxidation Catalyst Temperature Sensor Module	Aftertreatment Diesel Oxidation Catalyst Temperature Sensor Module - Voltage above normal or shorted to high source
6882	4	Check Engine	Amber	5394	Aftertreatment Diesel Oxidation Catalyst Temperature Sensor Module	Aftertreatment Diesel Oxidation Catalyst Temperature Sensor Module - Voltage below normal or shorted to low source

J1939 SPN	J1939 FMI	Telltale	Lamp	Cummins Fault Code	J1939_SPN Description	Detail
6882	9	Check Engine	Amber	5391	Aftertreatment Diesel Oxidation Catalyst Temperature Sensor Module	Aftertreatment Diesel Oxidation Catalyst Temperature Sensor Module - Abnormal update rate
6882	11	Check Engine	Amber	5395	Aftertreatment Diesel Oxidation Catalyst Temperature Sensor Module	Aftertreatment Diesel Oxidation Catalyst Temperature Sensor Module - Root cause not known
6882	12	Check Engine	Amber	5392	Aftertreatment Diesel Oxidation Catalyst Temperature Sensor Module	Aftertreatment Diesel Oxidation Catalyst Temperature Sensor Module - Bad Intelligent Device or Component
6882	16	Check Engine	Amber	5396	Aftertreatment Diesel Oxidation Catalyst Temperature Sensor Module	Aftertreatment Diesel Oxidation Catalyst Temperature Sensor Module - Data valid but above normal operating range - Moderately Severe Level
6918	31	Check Engine	Mainte- nance	5632	SCR System Cleaning Inhibited Due to Inhibit Switch	SCR System Cleaning Inhibited Due to Inhibit Switch - Condition exists
6928	31	Check Engine	Amber	6597	SCR System Cleaning Inhibited Due to System Timeout	SCR System Cleaning Inhibited Due to System Timeout - Condition exists
7848	31	Check Engine	Amber	6634	Diesel Particulate Filter 1 Conditions Not Met for Active Regeneration	Diesel Particulate Filter 1 Conditions Not Met for Active Regeneration - Condition exists
520808	31	Check Engine	Amber	5291	Engine Emergency Shutdown Switch Activated	Engine Emergency Shutdown Switch Activated - Condition exists
520809	31	Check Engine	Amber	5292	Excessive Time Since Last Engine Air Shutoff Maintenance Test	Excessive Time Since Last Engine Air Shutoff Maintenance Test - Condition exists
520968	9	Check Engine	Amber	5939		Machine Constrained Operation - Abnormal Update Rate. No Communication or an invalid data transfer rate has been detected on the J1939 data link between the ECM and the machine electronic unit.

J1939 SPN	J1939 FMI	Telltale	Lamp	Cummins Fault Code	J1939_SPN Description	Detail
520968	19	Check Engine	None	5941		Machine Constrained Operation - Received Network Data in Error. The received J1939 datalink message was not valid.
524286	31	Check Engine	Amber	5617	Aftertreatment 1 Diesel Oxidation Catalyst System	Aftertreatment 1 Diesel Oxidation Catalyst System - Special Instruction

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Lubricants, Fluids, and System Capacities

Table .11 System Capacities

Lubricant/Fluid	Location	Description	Capacity
Diesel exhaust fluid (DEF)	Diesel exhaust fluid tank	Must meet ISO 22241 requirements.	28 liters (7.5 US gallons)
Grease	As required unless otherwise specified	SAE multi-purpose high temperature extreme pressure (EP2) performance with 1% max molybdenum disulphide (NLGI Grade 2) lithium base	As required unless otherwise specified
Diesel fuel	Fuel tank	Ultra low sulphur diesel (ULSD) Grade No. 2, or ULSD Grade No. 1 and 2 mix ²⁴ ; refer to for more information	518 liters (137 US gallons)
Hydraulic oil	Hydraulic reservoir	Single grade trans-hydraulic oil. Recommended brands: Petro-Canada Duratran John Deere Hy-Gard J20C Case HY-TRAN ULTRACTION AGCO Power Fluid 821XL	60 liters (15.8 US gallons)
Gear lubricant	Gearbox	SAE 75W-140 or 80W-140, API service class GL-5 fully synthetic gear lubricant, (SAE J2360 preferred)	2.1 liters (2.2 US quarts)
Gear lubricant	Wheel drive	SAE 75W-140 or 80W-140, API service class GL-5 fully synthetic gear lubricant, (SAE J2360 preferred)	1.4 liters (1.5 US quarts)
Antifreeze	Engine cooling system	ASTM D-6210 and Fleetguard ES Compleat®	33 liters (8.7 US gallons) ²⁶
Engine oil	Engine oil pan	SAE 15W-40 compliant with SAE specs for API Class SJ and CJ-4 engine oil	14 liters (14.8 US quarts)
Air conditioning refrigerant	Air conditioning system	R134A	2.27 kg (5 lb.)
Air conditioning refrigerant oil	Air conditioning system total capacity	PAG SP-15	240 cc (8.1 fl. oz.)
Windshield washer fluid	Windshield washer fluid tank	SAE J942 compliant	4 liters (1 US gallon)

^{24.} Optional when operating temperature is below 0°C (32°F).

^{25.} Denotes capacity of a dry system. Refill capacity is 58 liters (15 US gallons).

^{26.} Equal parts with water; high quality, soft, deionized or distilled water as recommended by Supplier.



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Printed in Canada