

Ground Speed Lever (GSL) Buttons			
Callout	Function		
А	Reel speed/disc speed		
В	Back		
С	Select		
D	Autosteer engage		
Е	Reel position		
F	One-Touch-Return presets		
G	Header position		
Н	Shift		
J	Scroll wheel		

Ground Speed Lever (GSL) Shortcuts			
Buttons Function			
Shift + back	Home page		
Shift + select	Main menu access		
Shift + scroll	Adjust maximum ground speed		

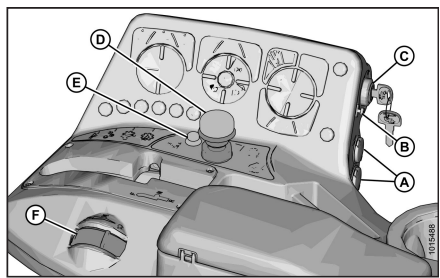
Pro Tip

Easily activate the turn signals when transporting by using the REEL/DISC SPEED +/- buttons on the GSL.





Harvest Performance Tracker (HPT) Display			
Callout	Function		
А	Soft keys 1–4 (opens run screen 1–4)		
В	Home (returns to the last run screen)		
С	Scroll and select (scrolling highlights menu options, pressing knob		
D	Back (moves up one level in menu structure)		
Е	Main menu (accesses windrower and header settings)		



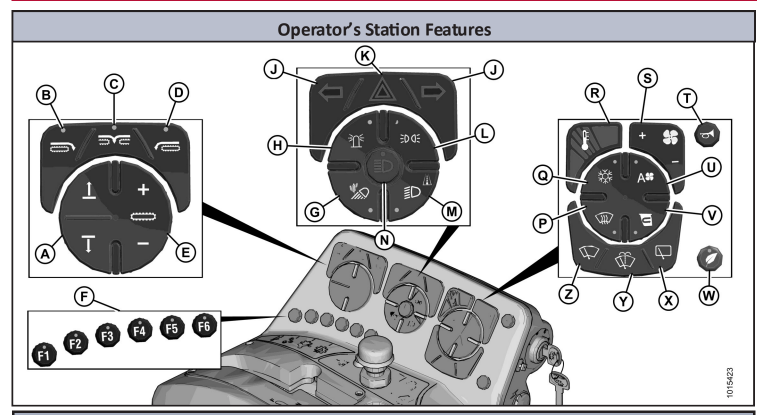
Operator Console Features			
Callout	Function	Callout	Function
А	Auxiliary power outlets	D	Header drive
В	USB jack	E	Header drive reverse
С	Ignition	F	Throttle

Subject to change without notice



M1240 Windrower Quick Card





Operator Console Buttons				
Callout	Function	Callout	Function	
А	Double window attachment (DWA) / swath roller attachment raise/lower	N	High beams	
В	Deck shift draper right side delivery	Р	Windshield defog/defrost	
С	Deck shift draper center delivery	Q	Air conditioning	
D	Deck shift draper left side delivery	R	Temperature	
E	Draper/double windrow attachment (DWA) speed	S	Blower speed (manual mode)	
F	Harvest performance tracker (HPT) shortcuts	Т	Horn	
G	Cab-forward field lights	U	Auto fan speed	
Н	Beacon lights	V	Cab air recirculation	
J	Turn signals	W	Eco Engine Control (EEC)	
K	Hazard lights	Х	Windshield wiper (rear)	
L	Clearance lights	Y	Wiper fluid (both front and rear)	
M	Road lights	Z	Windshield wiper (front)	

HPT Shortcut Buttons (F)			
Button	on Shortcut		
F1	Float menu		
F2	One-Touch-Return		
F3	Windrower settings		
F4	Header settings		
F5	Conditioner baffle raise		
F6	Conditioner baffle lower		

Normal Start – Engine Temp above 15°C (60°F)

- 1. Seat locked in either cab-forward or engine-forward position, GSL in PARK, and HEADER DRIVE switch OFF.
- 2. Seat belt ON. Throttle set to LOW IDLE position (fully back).
- 3. If HPT is still booting up (up to 45 sec.), allow the Wait to Start (WTS) symbol to disappear before starting the engine.
- 4. Sound the horn three times.
- 5. Turn ignition key to START position until engine starts, release key, and idle engine until temperature reaches 40° C (100°F)
- 6. HPT displays the header dise ngage page after boot up (up to $45 \ \text{sec}$).

Break-In Inspections			
Hour	Item	Check	
1	Drive wheel nuts	Torque nuts: 510 Nm (375 lbf-ft) dry Refer to M1240 Operator's Manual	
	Caster wheel nuts	Torque:170 Nm(125 lbf·ft)	
	A/C compressorbelt	Tension belt	
5	Caster wheel anti-shimmy dampener bolts	Torque anti-shimmy damp ener bolts: Inboard (x2):136 Nm (100 lbf·ft) Outboard: 244 Nm (182 lbf·ft) Outboard jam nut: 136 Nm (100 lbf·ft)	
	Walking beam width adjustment bolts	Torque bolts: 759 Nm (560 lbf-ft)	
10	Walking b eam bolts	Torque as specified in 5-hour check	
	Drive wh eel nuts	Torque as specified in 1-hour check	
	Caster wheel nuts		
	Caster wheel bolts	Torque as an acifi ad in E. haur ahaak	
	Walking b eam bolts	Torque as specified in 5-hour check	
50	Hose clamps	Torque hose clamps: air intake, heater, radiator, and hydraulic clamps	
	Main gearbox oil	Change Change hydraulic return & charge filters	
	Drive wh eel lubricant		
	Hydraulic filters		

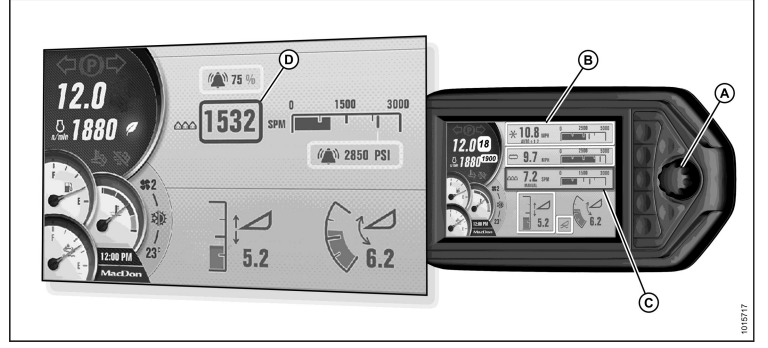
Ongoing Ma	aintenance Intervals (up to 250 Hours shown)		
Time	Serviœ		
Every 10 hours or daily	Check engine oil level and hydraulic oil level. Check engine coolant level at reserve tank. Drain fuel filter water trap. Fill fuel tank. Check diesel exhaust fluid (DEF) level. Check hydraulic hoses and lines for leaks. Check tire inflation.		
Every 50 hours	Check engine -to-pumps gear box oil level. Torque drive wheel nuts and caster wheel nuts. Check caster wheel anti-shimmy dampener bolt torque. Grease forked caster wheel bearings, caster pivots (x2), & top lift link pivots on lift arms (2 places on both sides). Clean cab fresh air intake filter.		
Every 100 hours or Annually	Clean A/C condenser, radiator, charge air cooler, hydraulic oil cooler, radiator, and cab air return filter.		
Every 250 hours or Annua lly	Ü		

Fluids and Lubricants (Refer to Operator's Manual for detail and brands)			
Fluid	Capacity	Spec	Description / Information
Diesel exhaust fluid (DEF)	29 L (7.5 US Gallons)	Must meet ISO 22241 requirements	Diesel exhaust system
		ULSD Grade 2 ASTM D975 Grade S15	Sulphur by weight: 0.5% max. Water and sediment by volume: 0.05% max. Lubricity:520 microns
Diesel Fuel	530 L (140 USGallons)	OR Dilute ULSD Grade 2 fuel with 50% ULSD Grade 1 fuel. Spec n/a	Sulphur by weight: 1% max. Preferred by weight: 0.5% max. Water and sediment by volume: 0.1% max Lubricity:460 microns
Engine coolant / antifreeze	33 L (8.7 US Gallons)	ASTM D-6120 and CES-14603, Peak Final Charge Global™ or Fleet- guard ES Compleat* OAT	Refer to Operator's Manual for more information
Grease	As required	SAE multi-purpose	High temperature extreme pressure EP2. max 1% molybdenum disulphide, lithium base unless otherwise noted
Engine oil	14 L (148 US Quarts)	SAE 15W-40 for API class SJ and CJ-4	Engine oil pan
Hydraulic oil	Refill capacity: 58 L (15 US Gallons)	Single grade trans-hydraulic oil	Hydraulic reservoir. Refer to Operator's Manual for brands
Gearbox Iubricant	2.1 L (2.2 US Quarts)	SAE 75W-140 or 80W-140 API	Fully synthetic gear lubricant
Wheel Drive Lubricant	Standard: 1.4 L (1.5 US Quarts)	service class GL-5. (SAE J2360 preferred)	
	High Torque: 4.5 L (4.8 US Quarts)	SAE 85 W-140, API service class GL-5	
A/C refrigerant	Total capacity: 2.27 kg (5 lb.)	R134A	A/C system
A/C refrigerant oil	240 cc (8.1 fl. oz.)	SP-15 PAG	Cab A/C compressor lubricant
Windshield washer fluid	4 L (1 USGallon)	SAE J942 compliant	Windshield washer fluid tank
Tire Pressures			

The recommended tire pressure varies depending on header type and attachments installed. Refer to your M1240 Operator's manual for a complete list of recommended tire pressures.

QuickMenu

Pressing the scroll knob (A) (or the SELECT button on the GSL) opens the QuickMenu on the HPT display. The QuickMenu is the main way to adjust on-screen values. Adjustable parameters are highlighted by a white border (B). The cursor position is highlighted with a red border (C). Use the scroll wheel to move the red cursor to the desired area. Press SELECT to access the adjustment (D). Once the parameter is selected, use the scroll wheel to change the value. Press BACK or HOME to save the adjustment.



QuickMenu Features			
Adjust float	Set knife speed	Access maintenance information	
Adjust Eco Engine Control (EEC) speed	Adjust auto speed settings	Manage telltales	
Set maximum ground speed	Define header alarm speeds	Turn auto speeds ON/OFF	
Set header alarm pressure			

