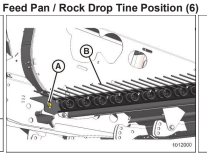
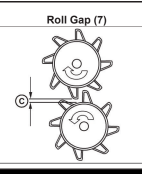
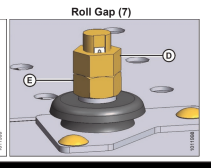
Settings intended as a starting point. Adjust to crop and field conditions.

	Operating Variables	A40D, A40DX Self-Propelled Auger Header			
Header Angle (1)	Header angle is the angle between the guards and the ground. It is adjustable to accommodate soil type and/or conditions.	Hydraulic Link: Determined by length of hydraulic center-link and displayed as a value from 0 (shallow) to 10 (steep) on the windrower control module (WCM). Adjust with controls in windrower cab. Mechanical Link: Determined by length of link (short for shallow, long for steep).			
Knife Speed (2)	High: 1850–1950 spm Medium: 1600–1800 spm Low: 1400–1600 spm	 Displayed as strokes per minute (spm) on the windrower cab display module (CDM) or Harvest Performance Tracker (HPT). Adjust with in-cab controls and on-screen SET KNIFE SPEED prompt. Refer to windrower operator's manual for procedure. Knife adjustment on low HP windrowers (M100 and M105) is done directly on the pump. 			
Reel Speed (3)	Operate the reel at suggested percentage above ground speed.	 Displayed as mph, km/h, or rpm on the windrower cab display module (CDM) or harvest performance tracker (HPT). Adjust with controls in windrower cab. Low HP windrowers (M100 and M105) may not have reel speed display capability, and require an expansion module to display reel speed and knife speed. The expansion module is available as an option. NOTE: Reel speed cannot be adjusted on M155 and M155E4 windrowers. 			
Auger Speed (4)	 Increase auger speed at high ground speed or in heavy crop conditions. Decrease auger speed at low ground speed or in light crop conditions. Refer to auger header operator's manual for detailed adjustment instructions. 	Displayed on the cab display module (CDM) as auger rotational speed. Values range from 7.6–15.9 km/h (4.7–9.9 mph). Adjust with in-cab controls and on-screen AUGER SPEED prompt. Refer to windrower operator's manual for procedure. NOTE: Auger speed can only be adjusted on M155 and M155 <i>E4</i> windrowers.			
Float (5)	Increase float setting in rough terrain or decrease at high ground speeds to prevent excessive header movement.	For coarse (primary) adjustments, adjust springs on the windrower header lift system. Refer to auger header operator's manual for procedure. For fine (secondary) adjustments, adjust spring tension using cab display module (CDM). Refer to windrower operator's manual for procedure.			
Feed Pan / Rock Drop Tine Pos. (6)	 Lower the feed pan in heavy crop to help prevent plugging. Raise the feed pan in light crop to form an even windrow. 	 Loosen bolt (A) at each end. Move tines and pan (B) as required. Tighten bolts (A). 			
Roll Gap (7)	Roll gap (C) determines the amount of conditioning and is preset at 6 mm (1/4 in.).	 Increase roll gap to reduce conditioning: Loosen jam nut (D), and turn lower nut (E) clockwise. Tighten jam nut (D). Reduce roll gap to increase conditioning: Loosen jam nut (D) and turn lower nut (E) counterclockwise. Tighten jam nut (D). 			

Header Angle (1)







Subject to change without notice A40D, A40DX Self-Propelled Auger Header Quick Card

NOTE: THESE SETTINGS ARE INTENDED AS A STARTING POINT. ADJUST TO CROP AND FIELD CONDITIONS.

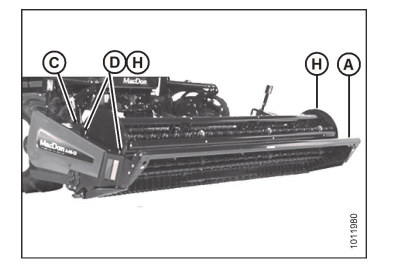
Crop Condition Type (tons par acre) Terrain Type (tons par acre) Type T	Field Conditions				Operating Variables						
		Condition	Taurain		Header Speed (2)			Float		•	
Samoth Rocky Shallow Steep Shallow Steep Shallow S			Terrain	mm (in.)		(spm)	(rpm)	(rpm)	(5)		mm (in.)
Rocky Shallow Steep Medium Steep Medium Steep Shallow Steep Shallow Steep Shallow Steep Medium Steep Shallow Steep Shallow Steep Shallow Steep Shallow Steep Medium Steep Shallow Steep Shallo		> 2	Smooth		Steep	1600–1800	73–77	High	Normal	Lower slot	16 (5/8)
Part		- 3	Rocky		Shallow				Light	FOME! SIO!	10 (5/8)
Facky Steep Shallow Shallow Steep Shallow Steep Shallow Steep Shallow Shallow Steep Shallow		2.2	Smooth		Steep		70–75	Normal	Normal	- Center slot	13 (1/2)
Content of the part Content of the part	alfa	2–3	Rocky		Shallow				Light		
Rocky Shallow Steep Shallow Steep Rocky Shallow Steep Rocky Shallow Steep Rocky Shallow Steep Rocky Shallow Steep Medium Steep Medium Steep Medium Steep Shallow Steep Shallow Steep Medium Steep Shallow Steep Shallow Steep Medium Steep Shallow Steep	Aff	< 2	Smooth		Steep		65_70	Low	Normal/heavy	Linner slot	10 (3/8)
Part		\ Z	Rocky		Shallow		05-70	LOW	Light	opper slot	10 (3/6)
Rocky Shallow Steep Rocky Shallow Rocky Shallow Rocky Shallow Rocky Shallow Rocky Ro		Lodgod	Smooth		Steep		70.77	∐iah	Heavy	- Variable	Soo aboyo
Page		Lougeu	Rocky		Shallow	1	73–77	піgп	Light/normal		See above
Rocky Smooth Rocky Roc		> 2.5	Smooth		Steep		70.75	Normal/biab	Normal	Lower slot	10 (3/8)
		> 2.5	Rocky		Shallow		70–75	Normal/nign	Light		
	othy	425	Smooth	64–76	Steep	1050 1050	GE 70	Low	Normal	Center slot	6 (1/4)
] E	< 2.5	Rocky	(2.5–3)		1850-1950	65–70	LOW	Light		
Smooth Steep Shallow Shallow Steep Shallow Steep Shallow Steep Shallow Steep Shallow Steep Shallow Steep Rocky Shallow Steep Rocky Shallow Steep Rocky Shallow Steep Medium Steep Medium Steep Medium Steep Shallow Steep Medium Steep Shallow Steep Medium M		Lodged	Smooth				70–75	Normal/high	Heavy	- Variable	See above
Normal Lower slot 19 (3/4) 152 Steep 1700-1850 65-70 Low Normal Light Center slot 16 (5/8) 16 (5/8) 1700-1850 65-70 Low Normal Light Center slot 16 (5/8) 16 (5/8) 1700-1850 1700-1850 1700-1850 1700-1850 1700-1850 1700-1850 1700-1850 1850-1950 185		Loagea	Rocky		Shallow				Light/normal		
Rocky Shallow Steep Rocky Ro		> 3	Smooth		Steep	1700–1850	70–75	High	Normal	Lower slot	19 (3/4)
Normal Normal Normal Lower slot 25 (1)	Crop		Rocky		Shallow				Light		
Normal Normal Normal Lower slot 25 (1)	a C	1.0	Smooth	152	Steep		65–70	Low	Normal	Center slot	16 (5/8)
Normal Normal Normal Lower slot 25 (1)	In/T	< 3	Rocky	(6)	Shallow				Light		
Normal Normal Normal Lower slot 25 (1)	nda	Lodged	Smooth		Steep		70–75	Normal/high	Heavy	Variable	See above
Sociation Shallow Steep Steep Shallow Steep Shallow Steep Shallow Steep Shallow Steep Shallow Steep Steep Steep Shallow Steep Steep	ဟ		Rocky		Shallow				Light/normal		
Shallow Shallow Steep Smooth Rocky Smooth Rocky Smooth Rocky Smooth Rocky Smooth Rocky Shallow Steep Ste		> 10	Smooth			1600–1800	70–75	High	Normal	Lower slot	25 (1)
Normal Normal Normal Light/normal Normal Lower slot 10 (3/8)	ge)		Rocky						Light		
Normal Normal Normal Light/normal Normal Lower slot 10 (3/8)	cale	< 10	Smooth		Steep		60–65	Normal/high	Normal/heavy	Center slot	25 (1)
Normal Normal Normal Light/normal Normal Lower slot 10 (3/8)	ritic		Rocky		Medium				Light		
Normal Normal Normal Light/normal Normal Lower slot 10 (3/8)	\[\sigma\]	Lodged	Smooth		Steep		70–75	Normal/high	Heavy	- Variable	See above
Normal Light Lower slot 10 (3/8)			Rocky		Medium				Light/normal		
Rocky Shallow Steep Medium Steep Medium Steep Medium Steep Mormal Light Normal Light Center slot 6 (1/4) Light/normal Upper slot 6 (1/4) Light Steep Medium Steep Mormal/heavy Light/normal Heavy Variable See above		> 3.5	Smooth		Steep	- 1850–1950	73–77	High	Normal	L avven alat	40 (2(0)
Lodged Smooth Steep 73–77 Normal/high Heavy Variable See above			Rocky		Shallow				Light	Lower slot	10 (3/8)
Lodged Smooth Steep 73–77 Normal/high Heavy Variable See above	Wild/Grass Hay	2–3	Smooth]	Steep		70–75	Normal	Normal	Center slot	6 (1/4)
Lodged Smooth Steep 73–77 Normal/high Heavy Variable See above			Rocky						Light		
Lodged Smooth Steep 73–77 Normal/high Heavy Variable See above		< 2	Smooth	U			65–70	Low/normal	Normal/heavy	Upper slot	6 (1/4)
Lodged Smooth Steep 73–77 Normal/high Heavy Variable See above			Rocky	1	Medium				Light/normal		
Rocky Medium /3-77 Normal/high Light/normal Variable See above		Lodged	Smooth		Steep		73–77	Normal/high	Heavy	- Variable	See above
			Rocky		Medium				Light/normal		

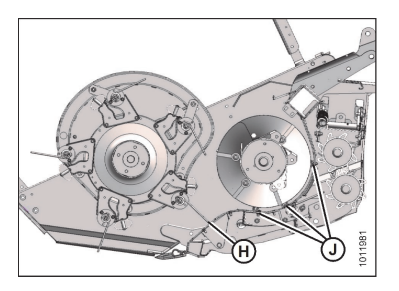
NOTE: REFER TO THE AUGER HEADER OPERATOR'S MANUAL FOR DETAILED ADJUSTMENT INSTRUCTION



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A	Lean Bar	 Height should be set at 2/3 (two-thirds) of the crop height. In crops over 1.52 m (5 ft.), an optional Tall Crop Divider kit (MD #B4690) is available that includes lean bar extensions to raise the lean bar.
B	Skid Shoe	 Cutting height is controlled with a combination of skid shoes or gauge rollers, and header angle adjustment—NOT with the header lift cylinders. Adjust as follows: Remove clevis pin (X). Adjust skid shoe (B). Install clevis pin (X).
©	Center Baffle	 Use full raised position for narrower windrows. Lower one or two notches to prevent crop from being projected over forming shield. Use fully lowered position for maximum swath width.
(D)	Reel Cam	 The reel cam at the right end of the reel controls the aggressiveness of the reel tines which affect the crop flow into the auger. To change reel tine aggressiveness, loosen bolts securing cam disc to endsheet. Tighten bolts after adjusting cam disc. Refer to the auger header operator's manual. To increase tine aggressiveness, turn front adjuster bolt to lower the front of cam disc and turn the rear adjuster bolt to raise the rear of cam disc. Turn bolts by equal amounts. To decrease tine aggressiveness, turn front adjuster bolt to raise the front of cam disc and turn rear adjuster bolt to lower rear of cam disc. Turn bolts by equal amounts.
Œ	Rear Baffle	 Raise or lower baffle to adjust the angle. NOTE: Rear baffle has handles that must be loosened to move the baffle. Lower positions create fluffy windrows. If baffle is too low, an uneven windrow may result. When using the double windrower attachment (DWA), position rear baffle in highest position. If necessary, lower the left side to direct crop onto the DWA belt.
F	Forming Shield Adjustment	 Remove hairpin, and lower or raise shield with straps to the desired height. Install hairpin. Generally, the fourth hole from the top is a good starting position. Lower the shield if crop is not hitting the top cover. Use highest position with the DWA (remove center deflectors to improve crop flow to DWA).
G	Forming Shield Deflectors	 Adjust both side deflectors to the same hole position to ensure windrow placement is centered with respect to carrier/drive wheels.
H	Reel Position	 Maintain 2–10 mm (3/32–13/32 in.) clearance between reel tines and pan. Reel can be moved forward to improve crop lifting action in lodged crops, or rearward for lighter crop conditions.
(J)	Auger to Stripper Bar Clearance	Maintain proper clearance between auger flighting and stripper bars. Refer to the auger header operator's manual.





Adjust to crop and field conditions.

