#### **IMPORTANT:**

Read your operator's manual and complete all the setup tasks before setting the header float and wing balance.

## Step 1: Preadjustments Complete before adjusting float

- 1. Park combine on a level surface, and ensure the combine feeder house is level.
- 2. Adjust header so cutterbar is 8–12 in. (200–300 mm) off the ground.
- 3. Set guard angle to mid-position (A) (between B and C on the indicator).
- 4. Set the reel fore-aft to mid-position (5 or 6 on reel arm decal).
- 5. Lower the reel completely, and shut down the combine.
- 6. Place header float locks in unlocked (lowered) position.
- 7. Set stabilizer/transport wheels (if equipped) to the fully raised position.

#### **Step 2: Checking Header Float**

- 1. Remove the special torque wrench (A) from the storage position on the right side of the CA25 combine adapter.
- 2. Place the torque wrench (A) on the float lock (B). Note the change in orientation of the wrench between the left and right side.
- 3. Push down on torque wrench (A) until bell crank (C) rotates forward.
- Continue pushing down until indicator (D) on wrench reaches MAXIMUM reading and begins to decrease. Note the maximum reading.
- 5. Repeat above steps for opposite side.
- 6. Ensure the readings match the values in Table 1.1: Float Settings.

## Step 3: Setting Header Float

- 1. Refer to Table 1.1: Float Settings for recommended initial float setting:
  - If reading on wrench is high, header is heavy, so increase float.
  - If reading on wrench is low, header is light, so decrease float.
- 2. Adjust the header float to match values in Table 1.1 Float Settings. Turn each bolt pair equal amounts.
  - **Increase float** (decrease header weight) by turning float adjustment bolts clockwise.
  - **Decrease float** (increase header weight) by turning float adjustment bolts counterclockwise.

#### **IMPORTANT:**

Ensure torque wrench reading is **EQUAL ON BOTH SIDES**.

#### Table 1.1: Float Settings

lleeder Circ	Torque Settings					
Header Size (ft.)	Cutting on the Ground	Cutting off the Ground				
30 and 35	1-1/2 to 2	2 to 2-1/2				
40 and 45	2 to 2-1/2	2-1/2 to 3				

### **IMPORTANT:**

The torque settings in Table 1.1: Float Settings are recommended header float settings. It may be necessary to set float values outside of these ranges to accommodate varying crop and field conditions.

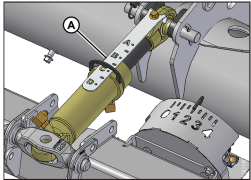


Figure 1.1: Center-Link

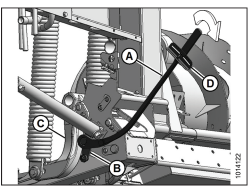


Figure 1.2: Left Side

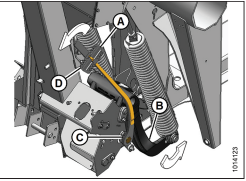


Figure 1.3: Right Side

## MacDon

# D65/CA25 Recommended Settings

(Subject to change without notice)

						c	) perating \	/ariables				
Crop Type	Stubble Height (in.)	Crop Condition	Divider Rods	Draper Speed (Note 6)	Header Angle (Notes 1 and 3)	Reel Cam Setting	Reel Speed % (Note 2)	Reel Position	Skid Shoe Position (Note 3)	Stabilizer Wheels (Notes 3 and 4)	Upper Cross Auger	Notes
Cereals	< 4	Light	Off	n 7 ff	B-C B-C	3	10–15		Up or Center Storage		Not Required	
		Normal Heavy	On			2	10			Recommended	Note 1: Set header angle	
		Lodged	Off Off			3 or 4	5–10 10–15	4 or 5			Not Required	as shallow as
	4–8	Light Normal	011	8	B-C	4	10-15	6 or 7	Center or Down	Note 4	Not Required	possible (setting A) with center-link and skid shoes while
		Heavy	On	7	A	2 3 or 4	10				Recommended	
		Lodged	Off	1	D		5–10	4 or 5			Not Required	
	8 +	Light	Off	8	A 4	10–15		Not Applicable	Note 4		- maintaining cutting height.	
		Normal	On		2 	6 or 7	6 or 7			Not Required		
		Heavy		7			-				nornoquirou	
		Lodged	Off			3 or 4 5–10		4 or 5	David			
		Light Normal	-	7	A	2	5–10	6 or 7 Down	Down Center or Down	-		Note 2:
	4–8	Heavy	On	8	B-C	1	10		Down	Note 4	Recommended	Percentage above
ola		Lodged		7	D	2	5–10	3 or 4	Center or Down			ground speed.
Canola		Light		_	A		5–10					Note 3: Cutting height is
0	8 +	Normal	On	7	B-C	2	10	6 or 7	Not Applicable	Note 4	Recommended	
	0 7	Heavy		8	B-C	1 or 2	10	3 or 4	Not Applicable	NOLE 4	Recommended	
		Lodged		7	D	2 or 3	5–10					
		Light	Rice		D		10–15	6 or 7		Storage	Not Required	
	< 4	Normal	Divider Rod	4	B–C	2	10	4 or 5	Up or Center			controlled with a
đ		Heavy Lodged	(Note 5)	)	D		5–10	4015				combination of skid shoes and header angle.
Ric		Light		Rice vider	D		10-15		Center or Down	Note 4	Not Required	
California Rice	4–8	Normal	Rice Divider			3		6 or 7				
		Heavy	Rod	4	B–C		10					
		Lodged	(Note 5)	Note 5)	D	4	5–10					
0		Light	Rice	4	A	3	10–15		Not Applicable	Note 4	Not Required	
	8 +	Normal	Divider Rod		B–C		10	6 or 7				Note 4: Stabilizer wheels are used to limit the side-to-side movement when cutting off the ground in rolling terrain and to minimize bouncing.
		Heavy Lodged	(Note 5)		D	4	5–10					
		Light			D		10–15	6 or 7				
	2–6	Normal				2 or 3 3 or 4	40		Center or Down	Note 4	Not Required	
ce		Heavy	Off	6	B–C		10					
R		Lodged			D		5–10	4 or 5				
Delta Ri		Light		Off 6	A		10–15 10	6 or 7	Not Applicable		Not Required	
	6 +	Normal	Off		B–C	2 or 3				Note 4		
		Heavy Lodged			D	3 or 4	5–10	4 or 5				
Ń		Light		8	D		5-10					
Soybeans	On	Normal		7								
yb	ground	Heavy	On		B–C	2	10	6 or 7	Up or Center	Storage	Not Required	Note 5: Available from your Dealer. Rice divider rod not required on
Sc		Lodged			D		5–10	_				
		Light	8 On	8	B–C		5–10	i–10				
Flax	2–6	Normal		Α	2	10	10 6 or 7	Center or Down	Note 4	Not Required	both ends of	
ш		Heavy		7	B-C		5 40		Davia			header.
Peas		Lodged Light			D B-C		5–10 5–10		Up or Center Storage			
	On ground	Normal		On 7		2		6 or 7		Recommended		
		Heavy	On				10					
		Lodged			D		5–10	4 or 5				Note 6:
Lentils		Light		On 7			5–10		Up or Center Storage		Setting on CA25	
	On	Normal	On		B–C	2	10	6 or 7		Storage	Not Required	draper control.
	ground	Heavy			D		5–10					
		Lodged			U		5-10					

