

## **Ratchet Clutch**

**Protect your equipment from damaging torque spikes** 

Depend on our ratchet clutch for implement overload protection. When the system becomes overloaded, the pulsating torque helps clear blockages, without operator intervention. **Engineered** and tested for high performance, our compact ratchet clutch handles your toughest operating conditions.









### **Features & Benefits**

## **DESIGN**

- Available in drive line or through-shaft configurations
- Disconnect torque settings range from 110 to 1,500 Nm
- Application speeds up to 700 rpm

### **PERFORMANCE**

- Repeatable overload disconnect
- Audible indication of disconnect event alerts operator
- Torque transmits in pulses during overload to aid in blockage removal. No need for operator to slow or leave vehicle.
- Clutch automatically re-engages when transmitted torque drops below device's torque setting

## **Applications**

- Balers
- Combines and combine headers
- Grain augers
- Fertilizer spreaders
- Hay rakes or tedders
- Mower conditioners

## **Commitment to Quality**

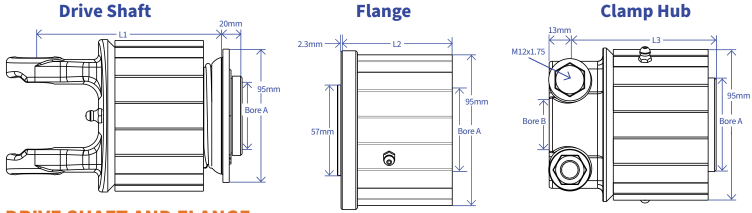
Weasler ratchet clutches are specifically tested for disconnect torque, helping ensure reliable overload protection and increasing the productivity of the farmers who rely on the durability of your machines. Our consistent focus on quality, safety and continuous improvement means you receive the best products available.







# **Product Specifications**



## **DRIVE SHAFT AND FLANGE**

1	TORQUE	SETTING			FLANGE - L2 [MM]						
Model	Max	Common <sup>1</sup>	D 2 [A]	Locking Method	AB1	AB2	AB4	AB5	AB6	6 NO 105 OA BG	
	[Nm]	[Nm]	Bore² - [A]		AW10	AW20	AW21	AW35	AW22	6xM8x1.25 on 84 mm BC	
SR1	300	110 150 225 300	1 3/8-6 Spline	Spring Lock	111.5	111.5				04	
			1 3/8-21 Spline							84	
SR2	600	300 375 450 525 600	1 3/8-6 Spline	Spring Lock	130	130	140.5			102	
			1 3/8-21 Spline								
SR3	900	525 600 675 750 825 900	1 3/8-6 Spline	Spring Lock		148.5	159	165.5	174	***	
			1 3/8-21 Spline							121	
SR4	1200	825 900 975 1050 1125 1200	1 3/8-6 Spline	Spring Lock			177.5	184	192.5	139	
			1 3/8-21 Spline								
SR5	1500	1125 1200 1275 1350 1425 1500	1 3/8-6 Spline	Spring			196	202.5	211	158	
			1 3/8-21 Spline	Lock							

<sup>1)</sup> Other torque settings available upon request 2) Other bores available upon request 3) Other series available upon request

#### **CLAMP HUB**

					CLAMP HUB - L3 [MM]						
		т	ORQUE SETTING		BORE <sup>2</sup> [B]						
Model	Max Common <sup>1</sup>		Bore² - [A]	Locking Method	Spine Bore		Round Bore				
	[Nm]	[Nm]			1 3/8-21	8x46x50	1.375" w/ keyway	50 mm	2.25"		
		110 150 225 300	1 3/8-21 Spline	None							
SR1	300		1.25 Hex	None	91						
			30 mm Hex	None							
		300 375 450 525 600	1 3/8-21 Spline	None							
SR2	600		1.25 Hex	None	109						
			30 mm Hex	None							
	900	525 600 675 750 825 900	1 3/8-21 Spline	None							
SR3			1.25 Hex	None	128						
			30 mm Hex	None							

<sup>1)</sup> Other torque settings available upon request 2) Other bores available upon request





