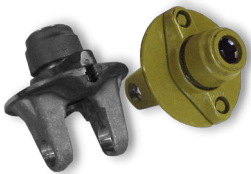




Higher value. Smarter solutions.



BALL SHEAR

APPLICATIONS: spreaders, rotary cutters, balers, grain carts, grain augers, snowblowers, forage blowers

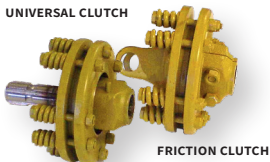
BENEFITS: minimal maintenance; no damaging heat generation for higher productivity; repeatable overload setting; smooth disengaged operation—no damaging torque spikes



RATCHET

APPLICATIONS: hay tedders, round balers

BENEFITS: repeatable overload setting; torque pulses while slipping aids in dislodging plugs for increased productivity; minimal maintenance; audible operator notification; compact 4" (102 mm).



UNIVERSAL FRICTION

APPLICATIONS: mower conditioners, rotary cutters, balers, shredders, snowblowers, spreaders, grain carts, mixers

BENEFITS: corrosion resistant friction discs; minimal maintenance; smooth operation—no damaging torque spikes; torque carrying capability while slipping aids in dislodging plugs for increased productivity.



I-TYPE FRICTION

APPLICATIONS: mower conditioners, rotary cutters, balers, shredders, snowblowers, spreaders, grain carts, mixers

BENEFITS: implement overload protection; isolates and dissipates heat minimizing downtime for higher productivity; corrosion resistant friction discs; optimized design affords more reliable torque setting; minimal maintenance; smooth operation, no damaging torque spikes; torque transmission while slipping aids in dislodging plugs for increased productivity.



OVERRUNNING

APPLICATIONS: grain carts, spreaders, mixers, shredders, mower conditioners, rotary cutters

BENEFITS: low-maintenance; allows inertia from implement to dissipate without putting load back through the tractor or system.



TORQMASTER

APPLICATIONS: spreaders, rotary cutters, shredders, balers, grain carts, snowblowers, mower conditioners, mixers

BENEFITS: implement overload protection; minimal maintenance; isolates and dissipates heat - minimizing downtime for higher productivity; repeatable overload setting; corrosion resistant friction discs; torque carrying capability while slipping aids in dislodging plugs for increased productivity.



DESCRIPTION	PART NO.	SERIES	CLUTCH SETTING
BALL SHEAR CLUTCH			
1-3/8 x 6 spl. w/Spring-Lok	104-1206	12	720 in•lb
1-3/8 x 21 spl. w/Spring-Lok	104-1221	12	720 in•lb
1-3/8 x 6 spl. w/Spring-Lok	104-1406	14	720 in•lb
1-3/8 x 21 spl. w/Spring-Lok	104-1421	14	720 in•lb
1-3/8 x 6 spl. w/Safety Slide Lock	104-3506	35	27,800 in•lb
1-3/4 x 20 spl. w/Safety Slide Lock	104-3520	35	27,800 in•lb
1-3/8 x 21 spl. w/Safety Slide Lock	104-3521	35	27,800 in•lb
1-3/8 x 6 spl. w/Safety Slide Lock	104-4406	44	27,800 in•lb
1-3/4 x 20 spl. w/Safety Slide Lock	104-4420	44	27,800 in•lb
1-3/8 x 21 spl. w/Safety Slide Lock	104-4421	44	27,800 in•lb
1-3/8 x 6 spl. w/Safety Slide Lock	104-5506	55	27,800 in•lb
1-3/4 x 20 spl. w/Safety Slide Lock	104-5520	55	27,800 in•lb
1-3/8 x 21 spl. w/Safety Slide Lock	104-5521	55	27,800 in•lb
1-3/8 x 6 spl. w/Safety Slide Lock	104-8406	B/P 4 & W/S 2300	27,800 in•lb
1-3/4 x 20 spl. w/Safety Slide Lock	104-8420	B/P 4 & W/S 2300	27,800 in•lb
1-3/8 x 21 spl. w/Safety Slide Lock	104-8421	B/P 4 & W/S 2300	27,800 in•lb
1-3/8 x 6 spl. w/Safety Slide Lock	104-6506	B/P 5	27,800 in•lb
1-3/4 x 20 spl. w/Safety Slide Lock	104-6520	B/P 5	27,800 in•lb
1-3/8 x 21 spl. w/Safety Slide Lock	104-6521	B/P 5	27,800 in•lb
1-3/8 x 6 spl. w/Safety Slide Lock	104-8606	B/P 6 & W/S 220	27,800 in•lb
1-3/4 x 20 spl. w/Safety Slide Lock	104-8620	B/P 6 & W/S 220	27,800 in•lb
1-3/8 x 21 spl. w/Safety Slide Lock	104-8621	B/P 6 & W/S 220	27,800 in•lb
1-3/8 x 6 spl. w/Safety Slide Lock	104-6706	B/P 7	27,800 in•lb
1-3/8 x 21 spl. w/Safety Slide Lock	104-6721	B/P 7	27,800 in•lb
1-3/8 x 6 spl. w/Safety Slide Lock	104-6806	B/P 8	27,800 in•lb
1-3/4 x 20 spl. w/Safety Slide Lock	104-6820	B/P 8	27,800 in•lb
1-3/8 x 21 spl. w/Safety Slide Lock	104-6821	B/P 8	27,800 in•lb
RATCHET CLUTCH			
1-3/8 x 6 spl. w/Slide Lock	570-8206	B/P 2 & W/S 2200	2,655 in•lb
1-3/8 x 6 spl. w/Slide Lock	570-6306	B/P 3	5,310 in•lb
1-3/8 x 6 spl. w/Slide Lock	570-8406	B/P 4 & W/S 2300	7,965 in•lb
1-3/8 x 6 spl. w/Slide Lock	570-6506	B/P 5	7,965 in•lb
FRICTION CLUTCH			
1-3/8 x 6 spl. Shaft / 1-3/8 x 6 spl. Bore	560-6006	Universal	7,965 in•lb
1-3/8 Rd. Shaft / 1-3/8 Rd. Bore	560-6022	Universal	7,965 in•lb
1-3/8 x 6 spl. Shaft / 1-1/4 Rd. Bore	560-6020	Universal	7,965 in•lb
1-3/8 x 6 spl. Shaft / 1-3/8 Rd. Bore	560-0622	Universal	7,965 in•lb
1-3/8 x 6 spl. w/Double Clamp	560-7606	W/S 2400	13,276 in•lb
1-3/4 x 20 spl. w/Double Clamp	560-7620	W/S 2400	13,276 in•lb
1-3/8 x 21 spl. w/Double Clamp	560-7621	W/S 2400	13,276 in•lb
1-3/8 x 6 spl. w/Double Clamp	560-7906	W/S 2500	13,276 in•lb
1-3/4 x 20 spl. w/Double Clamp	560-7920	W/S 2500	13,276 in•lb
1-3/8 x 21 spl. w/Double Clamp	560-7921	W/S 2500	13,276 in•lb
1-3/8 x 6 spl. w/Double Clamp	560-8406	B/P 4 & W/S 2300	7,965 in•lb
1-3/8 x 6 spl. w/Double Clamp	560-6506	B/P 5	7,965 in•lb
1-3/8 x 6 spl. w/Double Clamp	560-8606	B/P 6 & W/S 220	11,125 in•lb
1-3/4 x 20 spl. w/Double Clamp	560-8620	B/P 6 & W/S 220	13,276 in•lb
1-3/8 x 21 spl. w/Double Clamp	560-8621	B/P 6 & W/S 220	13,276 in•lb
I-TYPE FRICTION CLUTCH			
1-3/8 X 6 Spl. w/Double Clamp	566-4406	44	13,276 in•lb
1-3/4 x 20 Spl. w/Double Clamp	566-4420	44	13,276 in•lb
1-3/8 x 21 Spl. w/Double Clamp	566-4421	44	13,276 in•lb
1-3/8 x 6 Spl. w/Double Clamp	566-8606	B/P 6	13,276 in•lb
1-3/4 x 20 Spl. w/Double Clamp	566-8620	B/P 6	13,276 in•lb
1-3/8 x 21 Spl. w/Double Clamp	566-8621	B/P 6	13,276 in•lb
OVERRUNNING CLUTCH (Free Wheel Clockwise)			
1-3/8 x 6 spl. w/Slide Lock	580-8406	B/P 4 & W/S 2300	N/A
1-3/8 x 6 spl. w/Slide Lock	580-6506	B/P 5	N/A
1-3/8 x 6 spl. w/Slide Lock	580-7606	W/S 2400	N/A
1-3/8 x 6 spl. w/Slide Lock	580-8606	B/P 6 & W/S 220	N/A
1-3/8 x 6 spl. w/Slide Lock	580-7906	W/S 2500	N/A
1-3/4 x 20 spl. w/Slide Lock	580-7920	W/S 2500	N/A
1-3/8 x 21 spl. w/Double Clamp	580-7921	W/S 2500	N/A