

Flexalign Coupling - Close Coupled Full Flex - Sizes 8 Thru 12 Installation Instructions

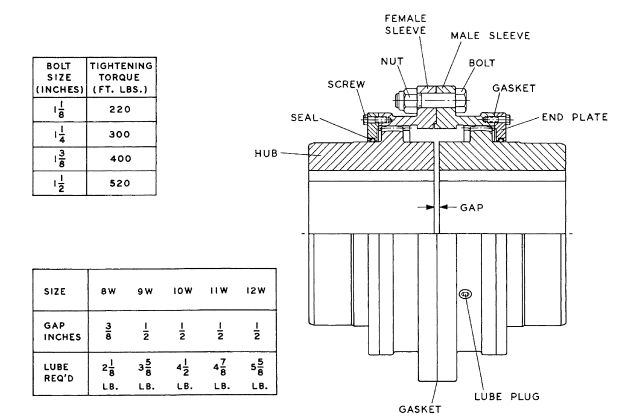
P-5016-TBW FORM 1209

FLEXALIGN COUPLING - CLOSE COUPLED FULL FLEX - SIZES 8 THRU 12

- Place end plates, with seals installed, over both shaft ends. Be certain that face of end plate, which has step, is facing end of shaft.
- 2. Place end plate gaskets over each shaft.
- 3. Insert keys in place.
- 4. Install hubs on shafts with faces flush with shaft ends and shorter ends of hubs facing each other.
- 5. Use plastic oil proof sealing compound to prevent leakage of lubricant around keys.
- 6. Smear grease in and around teeth of each hub.
- Place sleeves over hubs and engage gear teeth. Slide sleeves across hub teeth as far as possible. This
 will expose shorter end of hub for aligning.
- 8. Bring shafts together and check gap between hubs at quarter points (90° apart). This can be done with tapered gauge or flat stock. For gap measurement refer to table.
- 9. Align coupling using a straight edge across hub diameters. (Also at quarter points.)
- 10. Clean flanges thoroughly and install flange gasket.
- Draw sleeves together and insert bolts and tighten to insure a tight seal between flanges. See table for tightening torque.
- 12. Apply a small amount of grease to both seals so they will slide easily over hub surface. Make sure seals are not crimped or bent over, otherwise leakage of lubricant may occur.
- 13. Thoroughly clean surfaces of sleeves and end plates that are to butt up against each end plate gasket.
- 14. Insert cap screws and tighten to insure a tight seal between sleeves and end plates.
- 15. Remove both lube plugs and fill coupling with required amount of lubricant shown in table. For 11st of recommended lubricants see reverse side. Install lube plugs and tighten.

RECOMMENDED SPARE PARTS

Two seals, two end plate gaskets, one flange gasket, two sets of cap screws and one set of bolts and nuts.



LUBRICATION INSTRUCTIONS

FLEXALIGN COUPLING

It is highly recommended that sealed couplings have their lubricant flushed out after the initial "break-in" period of operation. The duration of this period varies widely with the application. One approximation would be 3 million revolutions, which is equal to about 40 hours at 1200 RPM. Relubrication after that is also dependent on the application and should be considered at every maintenance shutdown period.

RECOMMENDED LUBRICANTS

Ambient atmospheric conditions as well as operating conditions in many different combinations affect the need for and the kind of lubricant best suited for gear coupling applications. Products listed below were recommended to Waldron by the lubricant manufacturers for normal coupling operation. The listing of brand names is solely for the convenience of users of our couplings and their lubricant suppliers; it does not constitute endorsement nor is it intended to exclude any equivalent lubricant which was not listed.

Midland-Ross Corporation assumes no responsibility for the quality, performance or availability of any of the listed products.

Company	<u>Grease</u>	Temp. Range °F.
Atlantic Richfield Company	Litholine EP 1 Caldron EP 2 Premier H 1 Premier Super 2	-20/200 200/500 -20/150 150/500
Boundry Films Inc. Castrol Company - London	BFB #1 Spheerol AP1 Castrolease LN	-15/450 Up to 300 Up to 380
Citgo Oil Company	Citgo HB-31 Premium Molylithium Citgo H-2 Citgo SEP-2	0/200 0/260 -30/250 260/400
Fiske Brothers Refining	Lubriplate 930 AAA Lubriplate 930 AA Lubriplate Low Temp.	10/250 10/250 -20/200
Humble Oil & Refining	Andok B Fibrax 370 Nebula EPO Pen-O-Led EP 350	-20/400 40/200 -20/400 40/200
Kendall Refining Company	Kenlube C-999 Calcium Complex 742 L-412	40/150 Up to 500 Up to 350
Mobil Oil Company	Mobilgrease #3 Savarex L-0 Mobiltemp #1 Mobil Plex EP0	-20/150 -20/200 150/500 32/300
Non-Fluid Oil Corporation	S-#58 F-#924	-25/300 -10/350
Pennzoil United Company	HMP-EP Multi-Purpose #303 Pennlith EP 710 Pennlith EP 711 Pennlith EP 712	-40/500 -30/300 Up to 370 Up to 370 Up to 370
Quaker State Oil & Refining Company	Quaker State Expp-2 Golden Chasis Multi Purpose L Multi Purpose B	Up to 215 Up to 215 Up to 365 Up to 500
Shell Oil Company	Simnia 00 Alvania EP 1	-20/300 -20/300
Sun Oil Company	Sun Prestige 740 AEP Sun Prestige 741 EP Sunaplex 991 EP	-30/60 60/250 0/350
Texaco Inc.	Thermatex EP 1 Low Temp 1888 Marfak HD-EP 1 Marfak HD-EP 2	100/400 -50/0 0/200 30/300



WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

www.tbwoods.com

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