

Schmidt Offset Coupling

L210C, L211C, L214C, L217C, L220C, L281C, L289C



Mounting and Lubrication Instructions For Schmidt Offset Couplings

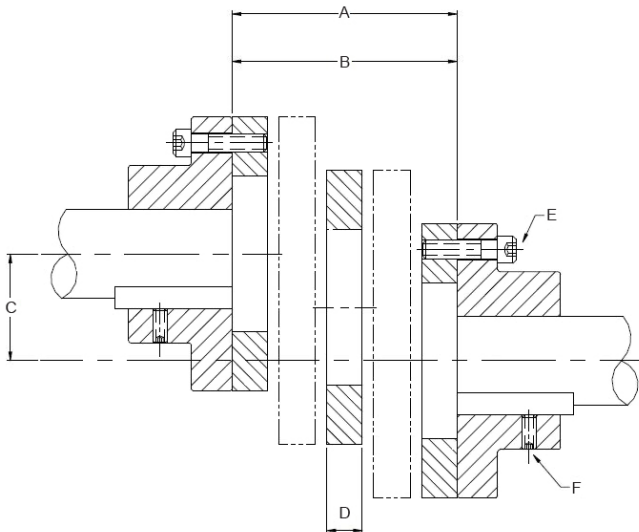
TOOLS REQUIRED

- Hex socket set
- Shaft alignment tools
- Cleaning cloth
- Caliper

The Schmidt Offset Coupling will function properly if these mounting, maintenance, and lubrication instructions are followed. Failure to observe these instructions may result in reduced coupling life.

Note: It is important that the following dimensions and tolerances are maintained before and during coupling operation.

MOUNTING



Position shafts and hubs according to the following values:

- **A:** Hub faces to be parallel within:..... 0.025 inch
Speeds above **1000 rpm** should be **.015 inch** or less.
Note: Minimizing angular misalignment will allow the coupling bearings to achieve their maximum lifetime.
- **B:** Distance between the hub faces: 7.620+/- .032 inch

- **C:** Minimum shaft displacement not less than: 1.120 inch
Maximum shaft displacement not more than: 4.050 inch

Note: The Schmidt Offset Coupling cannot operate properly outside these limits.

- **D:** Mount coupling between hubs. After installation of the coupling, check that the center disc is free to move laterally a small amount (approximately 0.15"-.025") Remove handling bolt after coupling has been fixed to the hubs.
- **E:** Tighten hub bolts to the end of the coupling.
- **F:** Tighten setscrews in hub.

LUBRICATION INSTRUCTIONS

The Schmidt Offset Coupling should be lubricated after the first 200 hours of operation, and again as specified by the lubrication schedule below.

RPM	Under 500	500 to 1000	Over 1000
Lube Cycle	Every 1000 Hours	Every 500 Hours	Every 200 Hours

Note: Always make certain that the lubrication fittings are clean before adding lubricant to prevent the introduction of foreign matter into the bearings. Use standard Alemite flush-type fitting Z-737.

Recommended lubricant: Darina No. 2 (EP) oil based grease.

⚠ Caution: Rotating equipment is potentially dangerous and should be properly guarded. It is the responsibility of the machine builder, user, or operator to follow all applicable safety codes and provide a suitable guard. Make sure the machine is "locked out" and cannot be accidentally started during installation or maintenance of coupling.

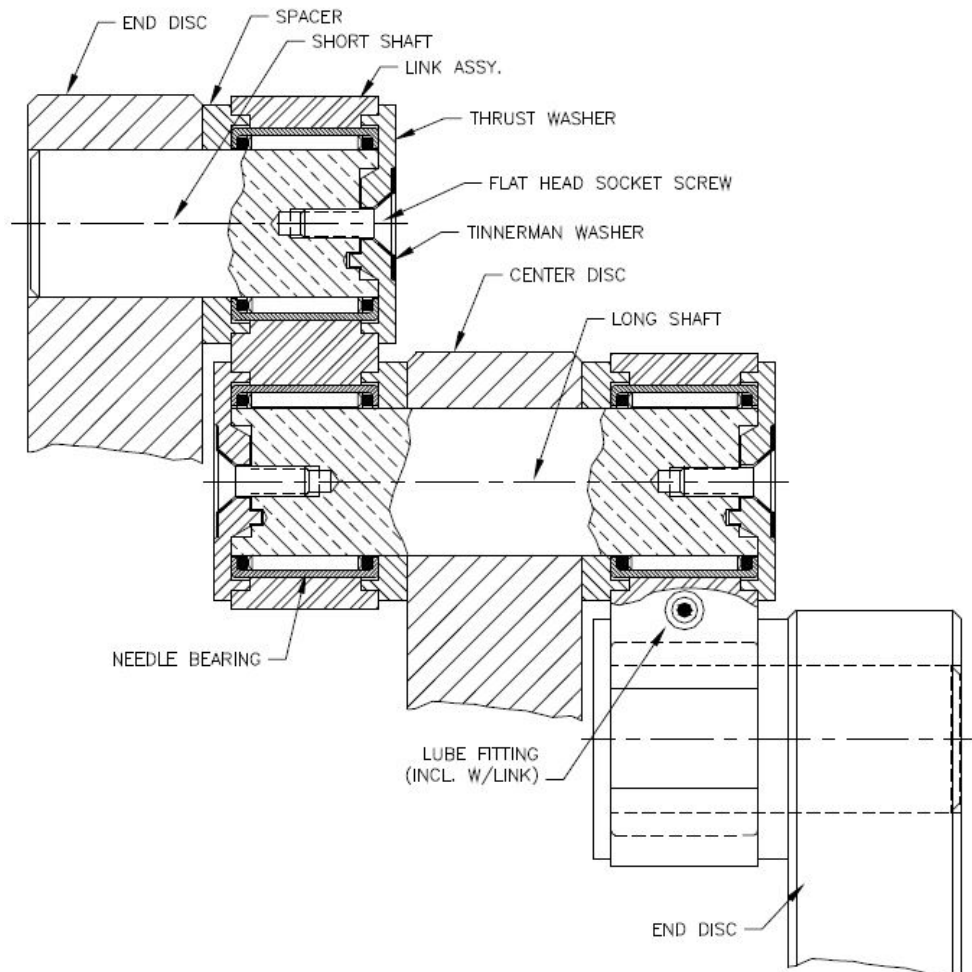
Spare Parts For Schmidt Offset Coupling

Item Description	Item Number	Quantity Required Per Coupling						
		L210C	L211C	L214C	L217C	L220C	L281C	L289C
Spacer	S953400	20	24	32	40	48	12	16
Thrust Washer	S953500	20	24	32	40	48	12	16
Flat Head Screw	S457600	20	24	32	40	48	12	16
Tinnerman Washer	S952300	20	24	32	40	48	12	16
Needle Bearing	S501700	20	24	32	40	48	12	16
Link Assembly	S702450	10	12	16	20	24	6	8
Long Shaft	S854400	5	6	8	10	12	3	4
Short Shaft	S854600	10	12	16	20	24	6	8

Rebuild Kits For Schmidt Offset Coupling

Standard rebuild kits are available for standard Schmidt Offset Couplings. Rebuild kits consist of links with needle bearings, spacers, thrust washers, Tinnerman washers, and flat head screws.

Coupling Model	Repair Kit Part No
L210C	S041050
L211C	S041150
L214C	S041250
L217C	S041350
L220C	S041450
L281C	S040750
L289C	S040850



/////// ZERO-MAX