Baldor 900 Series Worm Gear Speed Reducers

Stainless Steel Double Reduction Adapter Kits Installation Instructions

1. REMOVING PRIMARY UNIT OUTPUT BEARING CARRIER

The unit is filled with oil. Follow these instructions to avoid spilling the oil.

Place the primary unit on its side with the output shaft positioned vertically.

Remove the bearing support screws.

Remove and discard the bearing support and shims taking care not to damage the bearing cone located on the output shaft. The adapter contains a new seal and bearing cup.

2. INSTALLING THE DOUBLE REDUCTION ADAPTER

Care must be taken not to damage the seal in the adapter during Installation. Cover the output shaft keyway of the primary unit with electrical tape to prevent the seal from being cut.

Lubricate the lip of the seal in the adapter and the output shaft of the primary unit.

The installation of the adapter requires adjustment for proper endplay of the tapered roller bearings. The output bearings must be adjusted for .001" to .003" endplay. Place the adapter on the primary unit in place of the bearing carrier. Apply pressure to the adapter and rotate the input shaft to seat the bearings. Measure the gap between the primary housing and adapter with a feeler gage. New shims are supplied with the unit. Select a combination of shims totaling .001" to .003" more than the measured gap. Shim thickness is .003" (green), 005" (blue), and .010" (brown).

Remove the adapter and place the shims over the adapter rabbet. Install the larger O-ring on the adapter.

Lubricate the O-ring and mating surface. Install the adapter on the primary unit.

Install and tighten the four screws securely. Remove the tape.

CONNECTING THE PRIMARY UNIT TO THE SECONDARY

Remove and discard the motor adapter mounting screws and motor adapter from the secondary unit.

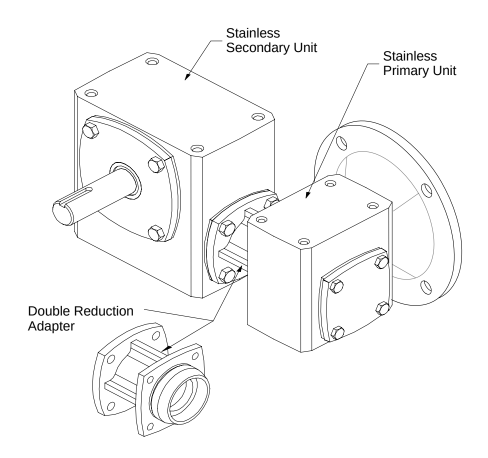
Install the key provided with the primary unit into the primary unit output shaft.

Install smaller O-ring on the adapter. Lubricate both the O-ring and Lip Seal.

Install the primary unit output shaft into the quill of the secondary unit.

Rotate the primary unit to the desired position.

Using the four screws provided with the adapter kit, join the primary unit to the secondary unit.



Double Reduction	Primary Unit	Secondary Unit
Adapter Kit	(any style except	(F and HF
Part Number	shaft mount)	styles only)
SSDR918X926B7	918	926-B7

Each Adapter Kit consists of:

Adapter
 Bearing cup (installed)
 Seal (installed)
 Shim set

8 Screws

8 Lock Washers

2 O-Rings

LT0066A16