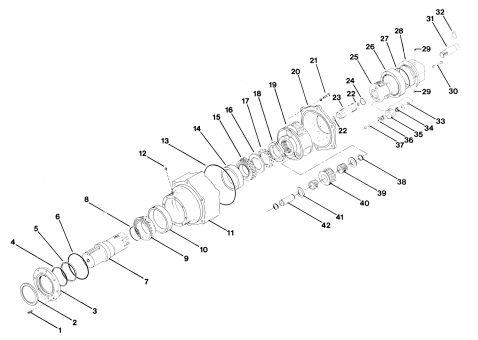
Model 50 & 50D

Parts and Lubrication Information Assembly/Disassembly Instructions









Model 50 & 50D ITEM# PART#

QTY/ASSY

DESCRIPTION

| | 1. | 501160 | Cap Screw | 8 | | Ь р | 29. | 151290 | Pipe Plug | 2 |
|-----|-----|--------|---------------------------------------|-----|-----|-----|-----|--------|--|---|
| | 2. | 501110 | Shaft Seal (Not Available in Viton) | 1 1 | | 6 | 30. | 151100 | Bolt | 8 |
| | 3. | 301110 | Seal Carrier | 1 1 | l . | " | 30. | 151080 | Stud — SAE C 2/4-Bolt Only | 8 |
| | 3. | 500100 | Standard | ' | i . | | | 151090 | Nut — SAE C 2/4-Bolt Only | 8 |
| | | | | | | 1 | 31. | 151090 | | ř |
| | | 500110 | High Pressure | | 1 | | 31. | i | Sun Gear Kit (Input Shaft Adapter) | |
| - | 4. | 501100 | Backup Ring | 1 | | ١ ـ | | 16B | (See Separate Sheet for Kit Parts) | |
| ٠. | _ | | (Not Used on High Pressure Seal) | | | P | | | 7/e" — 13T 16/32 Spline | |
| | 5. | 501090 | Quad Ring | 1 | 1 | D | | 16C | 1" — 15T 16/32 Spline | |
| | | 501095 | Quad Ring Viton | | 1 | D | | 16D | 1" Straight Keyed | |
| | | 501050 | High Pressure Lip Seal | | 1 | D | | 16E | Char-Lynn 2000 Bearingless | |
| ٠ | 6. | 501080 | O Ring | 1 | 1 | D | | 16F | Char-Lynn 4000 Bearingless | |
| | | 501085 | O Ring Viton | | | D | | 16H | 11/4" Straight Keyed | |
| | 7. | | Output Shaft | 1 | | D | | 161 | 11/4" — 14T Spline | |
| | | 500070 | 3.875* Straight Keyed | | | D | | 16M | 1" SAE 6B Spline | |
| | | 500260 | 20T 6/12 Spline | | | D | | 160 | 7/8" Straight Keyed | |
| | 8. | 500170 | Retaining Ring | 1 | | D | | 16P | 11/8" Straight Keyed | |
| | 9. | 501010 | Cone | 1 | | D | 33. | 151070 | Retaining Ring | 6 |
| | 10. | 501020 | Cup | 1 | | D | 34. | 151130 | Planet Bearing | 6 |
| | 11. | 500200 | Housing | 1 | | D | 35. | 150050 | Planet Gear | 3 |
| D | 12. | 501200 | Pipe Plug | 2 | | D | 36. | 151120 | Thrust Washer | 6 |
| | 13. | 501070 | O Ring | 1 | | D | 37. | 150080 | Planet Pin | 3 |
| | | 501075 | O Ring Viton | | 1 | | 38. | 501120 | Retaining Ring | 6 |
| | 14. | 501030 | Cup | 1 1 | ł | | 39. | 501190 | Planet Bearing | 6 |
| | 15. | 501040 | Cone | l i | | 1 | 40. | 500020 | Planet Gear | 3 |
| | 16. | 501230 | Keved Washer | l i | 1 | | 41. | 501180 | Thrust Washer | 6 |
| | 17. | 501220 | Lock Washer | l i | 1 | | 42 | 500040 | Planet Pin | 3 |
| | 18. | 501210 | Lock Nut | l i | 1 | 1 | | | | |
| | 19. | 500060 | Planet Carrier | l i | 1 | | | | (Motor Bolt and Seal Kits — Includes all Bolts, "O" Rings, Gaskets, etc. necessary to mount | |
| | 20. | 300000 | Motor Adapter | l i | | | | | hydraulic motor to the gear reducers.) | |
| | LU. | 500210 | SAE C 2/4-Bolt | | 1 | | | | (See Parts Price List for Motor Bolt and | |
| | | 500190 | SAE D 2/4-Bolt | | l | I | | | Seal Kit Prices) | |
| D | | 500150 | Transition Plate | 1 | 1 | | | 509100 | Seal Kit — Buna | |
| _ | 21. | 151690 | Bolt — Motor Adapter/Transition Plate | 6 | l | 1 | | 509200 | Seal Kit — Viton | |
| | 22. | 101000 | Sun Gear Kit (Input Shaft Adapter) | 1 1 | l | ı | | 509250 | Seal Kit — Vitori Seal Kit — High Pressure | |
| | 22. | 50G | Char-Lynn 6000 Bearingless | | l | D | | 509350 | Seal Kit — High Pressure Seal Kit Double Reduction — Buna | |
| | | 501 | 1 1/4" — 14T 12/24 Spline | | l | 6 | | 509500 | Seal Kit Double Reduction — Bunk Seal Kit Double Reduction — Viton | |
| | | 50J | Char-Lynn 10.000 Bearingless | | l | 6 | | | | |
| | | 50K | 1 3/4" — 13T 8/16 Spline | | | י ו | | 509650 | Seal Kit Double Red. — High Pressure | |
| | | 50L | 1 1/2" — 17T 12/24 Spline | | i . | 1 | | | | |
| D | | 500160 | Intermediate Gear | 1 | 1 | | | | Items which are included in Seal Kits | |
| ы | 23. | 150152 | Thrust Plug | 2 | i i | | | | D Items for Model 50D only | |
| ЬĎ | 24. | 150132 | Retaining Ring | i | | 1 | | | | |
| , b | 25. | 150040 | Planet Carrier | ; | | 1 | | | | |
| 1 6 | | 150040 | Internal Gear | | | 1 | | | | |
| | 26. | 151020 | | 1 2 | | l | | | | |
| . D | 27. | | O Ring O Ring Viton | 4 | | | | | | |
| D | | 151025 | | 1 1 | | | | | | |
| D | 28. | | Motor Adapter | ' ' | | 1 | | | | |
| D | | 152050 | SAE A 2-Bolt | | | | | | | |
| D | | 150640 | SAE B 2-Bolt | | | | | | | |
| D | | 150180 | SAE B 4-Bolt | | | 1 | | | | |
| D | | 150901 | Modified SAE A 4-Bolt | | | 1 | | | | |
| | | | | | | | | | | |

QTY/ASSY

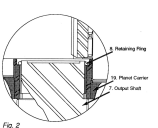
ITEM#

PART#

DESCRIPTION



Fig. 1



HECO...

Model 50 & 50D Disassembly Instructions

Introduction:

The Model 50D joins a Model 50 planetary reducer with a Model 16 planetary reducer through the use of a transition plate (20) and an intermediate gear (23).

The instructions which apply only to the Model 50D are shown in bold type.

Warning:

Standard safety practices must be followed during the procedures described herein. Eye protection is mandatory.

Disassembly Note:

Clean exterior of unit prior to attempting disassembly. Remove unit to a clean work area.

- Clamp mounting flange in vice shaft down taking care not to damage output shaft surface.
- Remove pipe plug (12) from case and drain oil from unit. Retain oil for analysis.
- oil from unit. Retain oil for analysis.
 Remove remaining two pipe plugs (29) in motor adapter (28),
- Remove hydraulic motor and examine for failures. Our experience indicates that motor failure is the most common cause of reducer failure
- Remove six bolts (30) from motor adapter (28). (Fig. 1)
- [Model 50— Remove motor adapter (28) from internal gear/housing (11).]
 [Model 50D— Remove motor adapter (28) from small internal gear (26).]

(continued)



Model 50 & 50D Assembly Instructions

Introduction:

The Model 50D joins a Model 50 planetary reducer with a Model 16 planetary reducer through the use of a transition plate (20) and an intermediate gear (23).

The instructions which apply only to the Model 50D are shown in bold type.

Warning:

Standard safety practices must be followed during the procedures described herein. Eye protection is mandatory.

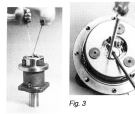
Assembly Note:

Carefully inspect each item and clean prior to assembly.

Instructions 1-5 are for Model 50D only. To continue, refer to number 6.

1. Lubricate planet bearings (34) and press

- Lubricate planet bearings (34) and pressinto planet gear (35). (Fig. 9)
- Lubricate thrust washers (36), place one washer on each side of planet gear (35). Place planet gear and thrust washer in planet carrier (25). (Fig. 9)
- Lubricate planet pin (37) and insert into planet pin hole in planet carrier (25) from splined side of carrier. Drive planet pin (37) through thrust washers and planet gear, into opposite planet pin hole in carrier housing. (Fig. 5 & 9)
- Secure planet pin (37) with retaining rings (36) on each end of planet pin. (Fig. a)



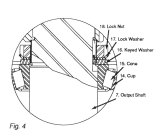






Fig. 6

Model 50 & 50D Disassembly Instructions. Continued

Instructions 7-12 are for Model 50D only. To continue, refer to number 13.

- Remove small internal gear (26) from transition plate (20).
- Remove 'O' rings (27) from small internal gear (26).
- Remove sungear (31) from small planet gears (35).
- 10. Remove small planet carrier assembly (25) from large planet gears.
 11. Remove six bolts (21) from transition
- plate (20).

 12. Remove transition plate (20) from hous-
- ing/internal gear (11).

 13. Remove 'O' rings (13) from internal gear/
- housing (11).
 The following instruction applies only to the Model

50. To continue, refer to number 15.

14. Remove sungear (31) from planet gears

- (40).

 15. Remove retaining ring (8) from groove in
 - shaft (7). (Fig. 2 & 3) Note: (8) is a wirelock retaining ring that retains the planet carrier assembly (19) on the output shaft (7). This locking ring must be pried out of the locking ring growe to remove the planet carrier assembly (19). This typically is accomplished by inserting two long screwdrivers between the planet gears and carefully working the wirelock out of the locking groove. (Fig. 2 & 3)
- Lift planet carrier assembly (19) from shaft
 (7).
- Bend tab on lock washer (17) away from lock nut (18).
- Using a spanner wrench or HECO tool #59150, unscrew lock nut (18) and remove lock washer (17) and keyed washer (16). (Fig. 4)

Model 50 & 50D Assembly Instructions, Continued

- Repeat steps 1-4 for installation of two remaining planet gears. At this point, small carrier assembly is complete.
- Lubricate spline on intermediate gear (23), seat retaining ring (24) in groove between spline and gear. Stand intermediate gear on gear end, lay retaining ring (24) on splined end, slide small planet carrier assembly spline onto splined end of intermediate gear (23). With appropriate tool, seat retaining ring (24) into groove at end of intermediate gear (23).
- Lubricate planet bearings (39) and press into planet gear (40). (Fig. 9)
- Lubricate planet pin (42) and insert into planet pin hole in planet carrier (19) from splined side of carrier.
 Lubricate thrust washers (41), place one
 - Lubricate thrust washers (41), place one washer on each side of planet gear (40). Place planet gear and thrust washer in planet carrier (19). (Fig. 9) Drive planet pin (42) through thrust washers and planet gear, into opposite planet pin hole in carrier housing. (Fig. 5 & 9)
- Secure planet pin (42) with retaining rings
 (38) on each end of planet pin. (Fig. 9)
- Repeat steps 7-10 for installation of two remaining planet gears. At this point, carrier assembly is complete.
- Using an appropriate tool, press bearing cups (10) and (14) into the housing.
 Note: Insure cups are square with counterbore before seating.

Fig. 7



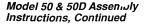
Model 50 & 50 Disassembly Instructions, Continued

- Take unit out of vice and turn it over. Remove eight cap screws (1) from seal carrier (3), (Fig. 7)
- Remove seal carrier (3) from housing (11).
 Remove 'O' ring (6), guad and backup rings
- Remove 'O' ring (6), quad and backup rings (5 & 4) and shaft seal (2) from seal carrier (3) and discard. (Fig. 8)
- Support housing (11) with output shaft down and press shaft (7) out of housing from input end of shaft. Note: Shaft may come out with bearing cone (9) attached. Remove bearing cone carefully to avoid damage to shaft.
- Carefully drive bearing cups (10 & 14) out of housing (11).

Instructions 24-29 are for Model 50D only. To continue, refer to number 30.

- Remove retaining rings (33) from ends of planet pins (37). (Fig. 9)
- Support small planet carrier (25) spline side down and drive planet pins (37) out of planet carrier (25), from input side of carrier. (Fig. 9 & 5)
- Remove small planet gears (35) and thrust washers (36) from small planet carrier (25). (Fig. 9)
- 27. Remove planet bearings (34) from small planet gears (35).
 28. Remove retaining ring (24) from interme-
- diate gear (23).

 29. Remove intermediate gear (23) from
- Remove intermediate gear (23) from small planet carrier (25).
- Examine brass thrust plugs (22) in end of intermediate gear (23). If wear is apparent, remove by inserting a '/-" self taping screw and jacking the plug out of the gear.
- 31. Remove retaining rings (38) from ends of planet pins (42). (Fig. 9)
- Support planet carrier (19) spline side down and drive planet pins (42) out of planet carrier (19). (Fig. 9 & 5) (continued)



- 13. Press bearing cone (9) onto end of output shaft (7) using appropriate tool. Seat bearing cone against shoulder on shaft. Note: If flange shaft unit is being assembled, the assembled seal carrier must be in position prior to installing bearing cone (9). (See instructions 27, 28 & 29 for assembly detail)
- Stand output shaft (7) and assembled cone securely in vice with input spline of shaft up.
 Stand housing (11) on shaft. Seat bearing
- Stand housing (11) on shaft. Seat bearing cone (9) against bearing cup (10) in housing.Press bearing cone (15) onto end of shaft
- 16. Press bearing cone (15) onto end of shaft (7) or heat bearing cone (15) to approximately 180°-200°F and slip into place. (HECO recommends heating the bearing cone) Seat bearing cone against its cup in housing.
- 17. Install keyed washer (16) and lock washer (17) on threaded end of shaft. Apply neverseize or similar lubricant on threads and thread lock nut (18) onto shaft. It is important to rotate housing to seat bearings while tightening lock nut till housing resists rotation and end play is minimal. (Fig. 4 & 6)
- Locate tab on lock washer in line with slot on lock nut and bend tab into slot to prevent lock nut from loosening. (Fig. 4)
- Lubricate spline end of shaft (7), lay retaining ring (8) on end of shaft. (Fig. 2) Slide planet carrier assembly spline onto shaft spline. [Model 50D—Slide large planet carrier assembly] Reach through the planet carrier and seat retaining ring (8) into groove at end of shaft (7). (Fig. 3) This is best accomplished using two long screwdrivers. (Fig. 3)







Fig. 7

Fig. 8

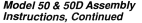


Model 50 & 50D Disassembly Instructions, Continued

- Take unit out of vice and turn it over. Remove eight cap screws (1) from seal carrier (3), (Fig. 7)
- Remove seal carrier (3) from housing (11).
 Remove 'O' ring (6), guad and backup rings
- Remove 'O' ring (6), quad and backup rings (5 & 4) and shaft seal (2) from seal carrier (3) and discard. (Fig. 8)
- Support housing (11) with output shaft down and press shaft (7) out of housing from input end of shaft. Note: Shaft may come out with bearing cone (9) attached. Remove bearing cone carefully to avoid damage to shaft.
- Carefully drive bearing cups (10 & 14) out of housing (11).

Instructions 24-29 are for Model 50D only. To continue, refer to number 30.

- Remove retaining rings (33) from ends of planet pins (37). (Fig. 9)
- Support small planet carrier (25) spline side down and drive planet pins (37) out of planet carrier (25), from input side of carrier. (Fig. 9 & 5)
- Remove small planet gears (35) and thrust washers (36) from small planet carrier (25). (Fig. 9)
- Remove planet bearings (34) from small planet gears (35).
 Remove retaining ring (24) from intermed
- Remove retaining ring (24) from intermediate gear (23).
- Remove intermediate gear (23) from small planet carrier (25).
- Examine brass thrust plugs (22) in end of intermediate gear (23). If wear is apparent, remove by inserting a '/-" self taping screw and jacking the plug out of the gear.
- 31. Remove retaining rings (38) from ends of planet pins (42). (Fig. 9)
- Support planet carrier (19) spline side down and drive planet pins (42) out of planet carrier (19). (Fig. 9 & 5) (continued)



- 13. Press bearing cone (9) onto end of output shaft (7) using appropriate tool. Seat bearing cone against shoulder on shaft. Note: If flange shaft unit is being assembled, the assembled seal carrier must be in position prior to installing bearing cone (9). (See instructions 27, 28 & 29 for assembly detail)
- Stand output shaft (7) and assembled cone securely in vice with input spline of shaft up.
 Stand housing (11) on shaft. Seat bearing
- cone (9) against bearing cup (10) in housing.

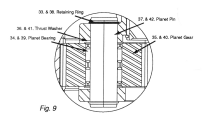
 16. Press bearing cone (15) onto end of shaft
- Press bearing cone (15) onto end of shaft (7) or heat bearing cone (15) to approximately 180°-200°F and slip into place. (HECO recommends heating the bearing cone) Seat bearing cone against its cup in housing.
- 17. Install keyed washer (16) and lock washer (17) on threaded end of shaft. Apply neverseize or similar lubricant on threads and thread lock nut (18) onto shaft. It is important to rotate housing to seat bearings while tightening lock nut till housing resists rotation and end play is minimal. (Fig. 4 & 6)
- Locate tab on lock washer in line with slot on lock nut and bend tab into slot to prevent lock nut from loosening. (Fig. 4)
- Lubricate spline end of shaft (7), lay retaining ring (8) on end of shaft. (Fig. 2) Slide planet carrier assembly spline onto shaft spline. [Model 50D—Slide large planet carrier assembly] Reach through the planet carrier and seat retaining ring (8) into groove at end of shaft (7). (Fig. 3) This is best accomplished using two long screwdrivers. (Fig. 3)

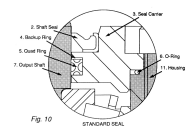




Model 50 & 50D Disassembly Instructions, Continued

- Remove planet gears (40) and thrust washers (41) from planet carrier (19). (Fig. 9)
- Remove planet bearings (39) from planet gears (40).
- Clean and examine all parts for wear or failure. Replace planet gears as a "set", replace all 'O' rings, seals and quad rings. (disassembly complete)





Model 50 & 50D Assembly Instructions, Continued

- Lubricate 'O' ring (13).
 [Model 20— Place 'O' ring onto pilot of motor adapter (28).]
 [Model 50D— Place 'O' ring onto pilot of transition plate (20).]
 Note: Beware of sharp edges or burrs on adapter pilot.
- 21. [Model 50— Place motor adapter pilot into counterbore of internal gear/housing (11). Line up holes in motor adapter with matching holes in internal gear/housing, Insert six grade 8 cap screws (25) with lock washers in holes. Tighten to 75-95 ft. lbs. torque.] [Model 50D— Place transition plate (20) pilot into counterbore of housing (11). Line up holes in transition plate with matching holes in housing. Insert six cap screws (21) with lock washers, in holes. Tighten to 60-70 ft. lbs. torque.] (Fig. 1)
 - Turn unit over and stand on transition plate end.
- Lubricate backup ring (4), quad ring (5) and
 O' ring (6). Insert backup ring (4) into
 groove of seal carrier. [Fig. 10) Place O'
 ring (6) on seal carrier pilot. (Fig. 8)
 Note: High pressure seal carrier uses 1 poly
 seal in place of quad ring and backup ring.
 (Fig. 11)
- Note: Check for sharp edges or burrs on housing pilot.
- Press seal (2) into its counterbore in seal carrier. (Fig. 10) The open face of the seal should be up. This seal functions as a wiper only and is installed to keep contaminants out of the unit.

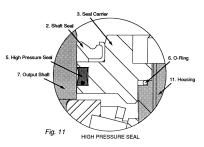




Fig. 12

Model 50 & 50D Assembly Instructions, Continued

25. Lubricate output shaft (7) and shaft seal (2). Place seal carrier (3) with backup ring, quad ring and 'O' ring installed, over output shaft (7) and carefully slide seal carrier into position. (Fig. 8) Line up holes, insert eight socket head cap screws (1) in holes and tibiten to 20-25 ft. libs. torque. (Fig. 7)

Instructions 26-30 are for Model 50D only. To continue, refer to number 31.

- Turn unit over and support, shaft down. Lubricate intermediate gear and small planet carrier assembly, place gear in mesh with large planet gears. (Fig. 12)
- Lubricate 'O' rings (27). Place one 'O' ring onto pilot of transition plate (20). Note: Check for sharp edges or burrs on pilot.
- Place small internal gear (26) into mesh with planet gears (35) of small planet carrier assembly. Line up holes in small internal gear with holes in transition plate (20).
- Place other 'O' ring (27) on pilot of motor adapter (28).
 Note: Check for sharp edges or burrs on
- pilot.

 Deace motor adapter pilot into counterbore of internal gear, line up holes in
 motor adapter with holes in internal gear.
 Insert eight cap screws (30) with lock
 washers, in holes. Tighten to 60-75 ft.
- Ibs. torque. (Fig. 1)31. Tighten pipe plugs (12 & 29) into holes in housing (11) and motor adapter (28).
- At this point unit assembly is complete.
 Note: Before placing unit in service, insure unit is filled with correct amount and grade of gear lubricant. See lubrication instructions for further information.

(assembly complete)

LUBRICATION INSTRUCTIONS

HECO planetary speed reducers may be lubricated as a self-contained unit (standard hydraulic motor), or as an integral part of the hydraulic system (bearingless motor).

In applications where the speed reducer is lubricated as a self-contained, horizontal unit, it is recommended that the unit be half-filled with EP ⁽¹⁾ oil (see chart for amount and proper grade gear oil). Self-contained, vertical installations (output shaft down) require the unit to be filled to the center line of the upper planetary gear train. For self-contained vertical installations (output shaft up) consult HECO. When installed as a self-contained unit, ensure adequate ventilation is provided to allow for lubricant expansion.

The oil should be changed after the first 50 hours and 100 hours of operation, and every 1000 hours thereafter. Oil should be drained while the unit is at operating temperature. The unit should be cleaned with flushing oil (use of solvents should be avoided). NOTE: The importance of a thorough gear case cleaning with flushing oil during the first lubricant change cannot be overemphasized. If the maximum oil operating temperature is exceeded, change oil immediately.

In applications where the speed reducer is lubricated by oil flow from the bearingless hydraulic motor, a petroleum based hydraulic oil with EP⁽¹⁾ additives should be used. Ensure that a minimum oil flow of 2 GPM is maintained, a separate case drain line should be connected directly from the top of the reducer (ensure the reducer remains full) to the oil reservoir.

For maximum cooling and lubrication the case drain should be connected to the drain port at the opposite end of the reducer from the hydraulic motor. Reducer case pressure must not exceed 20 FSI with the standard shaft se

(1) Extreme Pressure Lubricants — These lubricants are petroleum base liquids with chemical additives, such as, sulfur phosphorous or similar materials or soluble compounds which produce a protective film to withstand high pressures.

| | HORIZONTAL OPERATION | TOTAL |
|-----------|----------------------|------------------|
| | (1/2 FULL) | CAPACITY |
| Model 16 | 20 oz. (6 dl.) | 40 oz. (12 dl. |
| Model 20 | 50 oz. (15 dl.) | 105 oz. (31 dl. |
| Model 20D | 50 oz. (15 dl.) | 105 oz. (31 dl. |
| Model 50 | 100 oz. (30 dl.) | 200 oz. (60 dl.) |
| Model 50D | 85 oz. (25 dl.) | 170 oz. (50 dl.) |
| Model 52D | 85 oz. (25 dl.) | 170 oz. (50 dl.) |
| Model 52T | 115 oz. (34 dl.) | 230 oz. (68 dl.) |

OIL GRADE — Single Reduction (RPM Out)
0-25 RPM — AGMA #5
25-100 RPM — AGMA #3
100-200 RPM — AGMA #1
200 + — Consult HECO

OIL GRADE — Double Reduction (RPM Out) 0-40 RPM — AGMA #5 40-60 RPM — AGMA #1 60 + — Consult HECO

MAXIMUM OIL TEMPERATURE

140°F (60°C) continuous 170°F (76°C) intermittent Consult HECO for higher temperatures