Read through the safety information and overhaul instructions carefully before repairing your Waterous TC20 Power Take-Off.

NOTE: Instructions subject to change without notice.
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Introduction
This instruction provides the necessary steps involved to overhaul the TC20 Series PTO's. Note that the instructions are divided into Disassembly and Reassembly instructions.

Ordering Repair Parts
Refer to TC20 Series PTO Service Parts List furnished with your PTO for identification of individual components. When ordering repair parts, furnish the reference number of the component (from Service Parts List) along with the PTO Model serial number. Gasket and O-ring repair kit (Part No. K-1117) is available from Waterous that includes all the gaskets and O-rings required for a complete overhaul. Note that this kit does not include shims installed between the cap and case which must be ordered separately (see Pages 31-32, 59 and 61).

Refer to the serial plate diagrams below for Model and Serial Number locations:
General Overhaul Information

**Tools and Equipment**
The following tools and equipment may be needed to overhaul your PTO:
1. Usual automotive mechanic's hand tools.
2. An arbor press for assembling or disassembling components.
3. A suitable hoist and slings.
4. Torque capability up to 325 lb-ft.

While no special tools and equipment are required, a few special items are illustrated or described on Pages 6 through 8 so the mechanic can make them or they are available from the apparatus manufacturer or the Waterous Company. These special items are not absolutely necessary, but they will make the mechanic's work much easier.

**Cleaning**
Satisfactory operation depends to a great extent upon the cleanliness of its internal parts. Sand, dirt or other abrasive material will wear gears and related parts. Before disassembling a PTO for repairs, be sure to clean its exterior. Make sure the working space, benches and tools are clean. Use only clean, lint-free cloths to wipe off components. Before reassembling, be sure to clean all components thoroughly.

**Bearings, Gaskets, Seals and O-rings**
Parts of this nature are frequently damaged during removal or disassembly. In addition, they sometimes deteriorate or lose their effectiveness because of age or misuse. Replacing these parts whenever overhauling a PTO is a good policy.

**Installing Ball Bearings**
Most Waterous PTOs are designed so that ball bearings fit tightly on their shafts and have relatively loose fits in the bearing housings. When mounting these bearings on shafts, always apply force to the inner races. When bearings have tight fit in the housings, and a heavy force is necessary to install them, be sure to apply force only to the outer bearing races. For either type of fit, applying force to the wrong bearing race may damage the balls and race.

**End Yoke and Companion Flange Nuts**
Do not reuse self-locking nuts. Apply lubrication oil to the threads before removing. Apply anti-seize to the threads before installing a new self-locking nut.
### Special Tools

#### Case Support Bracket

Reference Page 18.

Bracket is not available from Waterous and must be fabricated.

- **Material:** 1/4 in. and 1/2 in. Mild Steel Plate

#### Drive (Input) Shaft Removal Sleeve

- **Waterous Part No. 63431**

- **Material:** 4 in. Schedule 40 PVC Pipe

**NOTE:** Provisions must be made to secure bracket to jack. Fasteners used must not interfere with case mounting. The bracket may be larger if necessary.

- **Material:** 1/4 in. and 1/2 in. Mild Steel Plate
### Special Tools Continued

#### Drive (Input) Shaft Installation Sleeve Assembly

**Waterous Part No. 63432**

Reference pages 48-52 and 54-56.
This sleeve is used when installing the Driveline in the PTO case.
This sleeve is available from Waterous or may be fabricated per the diagrams below.

<table>
<thead>
<tr>
<th><strong>Pipe Nipple</strong></th>
<th><strong>Pipe Flange</strong></th>
</tr>
</thead>
</table>
|**Material:** 2-1/2 NPT x 4.00 in. Long Pipe Nipple | Material: 2-1/2 in. ANSI Class 125 Pipe Flange
(2-1/2 NPT x 7.00 in. O.D.) |

<table>
<thead>
<tr>
<th><strong>Assembly</strong></th>
<th><strong>Sleeve</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Material:</strong> 4.50 in. Diameter Mild Steel Bar Stock</td>
<td><strong>Material:</strong> 2-1/2 NPT (2-5/8 DRILL REF)</td>
</tr>
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</table>

**Pipe Flange**

(Reference Waterous Part No. V 3743)

Material: 2-1/2 in. ANSI Class 125 Pipe Flange
(2-1/2 NPT x 7.00 in. O.D.)
## Special Tools Continued

<table>
<thead>
<tr>
<th>Silicone Sealant Application Tools</th>
<th>TC20 PTO Tool Kit</th>
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<tr>
<td>Waterous Part No. V 3722</td>
<td>Waterous Part No. K1151</td>
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<tr>
<td>Reference page 58.</td>
<td>Includes the following tools:</td>
</tr>
<tr>
<td>This tool is a 1/16 in. (2mm) notched trowel used to apply silicone sealant to the case and cap flanges.</td>
<td><strong>Drive (Input) Shaft Removal Sleeve</strong></td>
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<tr>
<td><strong>Waterous Part No. 63596</strong></td>
<td>Waterous Part No. 63431</td>
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<tr>
<td>Reference page 58.</td>
<td><strong>Drive (Input) Shaft Installation Sleeve Assembly</strong></td>
</tr>
<tr>
<td>This tool is to be used to ensure a 1-1/8 in. (29mm) area around the lubrication return holes in the case and cap are free of silicone.</td>
<td>Waterous Part No. 63432</td>
</tr>
<tr>
<td>This tool is available from Waterous or may be fabricated per the diagram below.</td>
<td><strong>Silicone Sealant Application Tools</strong></td>
</tr>
<tr>
<td>Waterous Part No.'s V 3722 and 63596</td>
<td>Waterous Part No.'s V 3722 and 63596</td>
</tr>
</tbody>
</table>

![Diagram](image)

Unless otherwise noted, dimensional tolerance is ±.031.

Material: 1.250 Diameter Mild Steel Bar Stock
### Drain Fluid from PTO

Remove plug and drain fluid. Note that the PTO contains approximately 6 quarts of fluid.

### Disconnect Propeller Shaft (Driveline)

Disconnect propeller shaft (driveline) at the PTO input and output shafts and the PTO output shaft.

**NOTE:** Driveline is furnished and installed by the truck builder, therefore configuration may vary from what is shown in the diagram.
Disassembly - Disconnect Output Shaft

**End Yoke Output**

**Hydraulic Pump or Rear or Front Output**

Disconnect hydraulic pump from PTO. Remove two (2) 1/2-13 screws and lockwashers. Slide hydraulic pump away from PTO to disengage splines on shafts.

NOTE: Hydraulic Pump is furnished and installed by the truck builder, therefore configurations may vary from what is shown in the diagram.
Disassembly - Disconnect Optional Accessories

**Tachometer and Drain Valve**

- **Tachometer (if equipped):**
  1. Disconnect Tachometer Cable. Unscrew cable from pick-up sensor on case.

- **Drain Valve (if equipped):**
  1. Disconnect the Drain Valve from PTO
  2. Two (2) 3/8-16 x 1 in. Screws and Lockwashers

**Output Side of PTO**

- **Input Side of PTO**

**Priming Pump (if equipped) - Disconnect Wiring and Hoses**

- **Wiring to Priming Valve**
- **Hose to Priming Valve**
- **Power Cable to Battery**
- **Ground Cable to Chassis**

**Optional Lubricant Line**

**Priming Pump - Remove Priming Pump from Transmission**

- **Bracket and spacer used on units with Eclipse™ ES CAFS.**
- **Four (4) 3/8-16 x 1 in. Screws and Lockwashers (1-1/4 in. screws used on units with Eclipse™ ES CAFS.)**
Disassembly - Disconnect Optional Accessories

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<td><strong>Port 1, Road Mode</strong></td>
<td><strong>Output Side of PTO</strong></td>
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<td><strong>Port 2, PTO Mode</strong></td>
<td><strong>If PTO has a temperature sensor installed here, disconnect wire.</strong></td>
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<tr>
<td><strong>Disconnect Air Lines</strong> (Label for reassembly)</td>
<td><strong>IL3388</strong></td>
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<tr>
<td><strong>If shift unit has a manual override attached to this tap, disconnect and remove any cables and brackets.</strong></td>
<td><strong>IL3389</strong></td>
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</table>
Draining Compressor and Oil Cooler

**WARNING**

**Electrical Hazard. Possible electrical shock.**
Disconnected electrical power to Eclipse™ ES unit (wire connected to Terminal No. 1 on Electrical Relay Panel (see Page 15) to prevent possible electrical shock.

1. Drain compressor oil and oil cooler water. System holds approximately 2 to 3 gallons of oil (continued on next page).

**NOTE:** The Oil Cooler and Compressor Sump are mounted remotely from the PTO in the vehicle.
Disassembly - Disconnect Optional Accessories
Eclipse™ ES CAFS on Rear Output (Continued)

Removal of Air Filter, Hoses and Cables

2. Remove air filter to ease removal of pump from vehicle.
3. Disconnect hose 3a through 3e from unit.
   **NOTE:** Label hoses to ease reassembly.
4. Disconnect cable to Auto-Sync panel.

---

2. Air Filter and Clamp
3a. Air line from Air/Oil Separator, #4 JIC Connection
3b. Oil Scavenger line from Air/Oil Separator, #4 JIC Connection
3c. Cable to Auto-Sync Panel
3d. Air/Oil line from Sump, #24 JIC Connection
3e. Oil line from Oil Cooler, #8 JIC Fitting

Electrical Relay Panel. Mounted on this side of unit. See Steps 5 and 6 on the next page.
Disassembly - Disconnect Optional Accessories
Eclipse™ ES CAFS on Rear Output (Continued)

5. Disconnect wiring from Terminals 1 through 8 along with ground wire from electrical relay panel.
   **NOTE:** Label wires to ease reassembly.

6. Disconnect wires from Oil Temperature Switch located on the compressor oil sump.

---

Disconnect Wiring

- Green Wire (Large Terminal)
- Yellow Wire (Small Terminal)
- Compressor Oil Sump (Mounted remotely from pump on the vehicle.)

Electrical Relay Panel

- Power
- Ground

Note that (3) wires are connected to Terminal No. 4
Disassembly - Remove PTO from Vehicle

Removing PTO from Vehicle

1. Remove drain plug from case.
2. Place a PTO jack with PTO case support bracket attached (see Page 6 for construction details) under the PTO.
3. Free PTO from all mounting brackets securing it to the chassis. Brackets will normally be attached at the locations shown.
4. Lower PTO from vehicle.
5. Remove bracket and re-install drain plug once PTO is clear of the vehicle.

PTO Case Bracket, See Page 6 for construction details. Must be secured to PTO jack.
Disassembly - Remove Eclipse™ Unit from PTO

1. Remove belt cover. Remove ten (10) 1/4-20 x 3/4 in. screws and washers.
2. Disconnect air line at the air clutch.
3. Disconnect the clutch anti-rotation bracket. Remove the 3/8-16 x 1-1/4 in. screw.
4. Relieve tension on the belt.
   a. Loosen the large hex head screw on the idler pulley.
   b. Relieve tension on the belt by turning the idler adjustment screw.
5. Remove the belt.
6. Remove the air clutch.
   a. Remove the end yoke and nut.
   b. Remove end yoke sleeve.
   d. Slide the air clutch off of the shaft.
   e. Remove the clutch key from the shaft.
7. Remove the Eclipse ES unit from the PTO.
   a. Attach a hoist to the Eclipse ES unit. Two (2) eyebolts are provided on the top of the unit for this purpose. Also install a strap under the compressor for a 3-point connection.
   b. Remove the five (5) 3/8-16 x 1 in. screws and washers from the ES unit side of the PTO.
   c. Remove the two (2) M16 x 30mm screw and washer from the opposite side of the PTO.
   d. Remove the Eclipse ES unit.
## Disassembly - Removal of Driveline from Case

### End Yokes or Companion Flanges

1. Remove end yoke or companion flange from input and output shafts. Note that the oil seal will remain in the housing.
2. Discard lock nuts as they are not to be re-used. Note that new lock nuts are included in gasket kit Waterous Part No. K1117.

### Oil Pan

1. Remove twelve (12) 3/8-16 x 1 in. screws from oil pan.
2. Remove oil pan and gasket.
3. If a new O-ring is required, note that a new O-ring is included in gasket kit Waterous Part No. K1117.

### Chain

1. Rotate drive shaft until connecting pin in chain is visible.
2. Drive out one spirol pin in end of connecting pin.
3. Drive the connecting pin and connecting rocker from the chain.
4. Separate ends of chain and pull out of PTO.
### Shift Unit

1. Place shift unit in ROAD Mode by pushing override rod in.
2. Remove the four (4) 3/8-16 x 1 in. mounting screws and washers.
3. Pull shift unit straight back as far as possible.
4. Rotate shift unit towards case to disengage clevis from shift fork.

### Shift Fork - Step 1

- Shift collar to PUMP (PTO) position. Remove 3/4 in. shoulder screw and discard. Screw is self-locking and is not to be re-used. Note that a new should screw is included in gasket kit Waterous Part No. K1117.
Disassembly - Removal of Driveline from Case (Continued)

**Shift Fork - Step 2**

- **Step 2**: Push slotted end of shift fork towards sprocket to clear mounting bracket.

**Shift Fork - Step 3**

- **Step 3**: Rotate fork and pull down to remove fork from case.
Disassembly - Removal of Driveline from Case (Continued)

To remove coupling shaft from output side of case:
1. Remove six (6) 3/8-16 x 1 in. screws and lockwashers.
2. Install 3/8-16 x 1 in. screws in jacking screw holes and tighten to disengage coupling shaft housing from case.
   - **Input and Output Shaft Configurations:**
     Until coupling shaft housing shoulder / lip clears case bore, grasp coupling shaft and pull while rocking shaft side to side and up and down.
   - **Input Shaft Only Configurations:**
     Only the housing will be removed.
3. PTO’s built after March 12, 2013:
   Remove shims.

---

**Input and Output Shaft Configurations**

- **With Coupling Shaft**
- **No Coupling Shaft**

**Input Shaft Only Configurations**

- Remove shims.

---

**Input and Output Shaft Configurations**

- 3/8-16 Jacking Screw Hole Two (2) Holes opposite each other
- Six (6) 3/8-16 x 1 in. Screws and Lockwashers

---

**Diagram Description**

- **Input Shaft Only Configurations (No Coupling Shaft)**
  - 3/8-16 Jacking Screw Hole Two (2) Holes opposite each other
- **Input and Output Shaft Configurations (With Coupling Shaft)**
  - Shims
  - 3/8-16 Jacking Screw Hole Two (2) Holes opposite each other
Disassembly - Removal of Driveline from Case (Continued)

Removal of Drive (Input) Shaft

Shift Collar Retaining Ring (Input Shaft Only Configurations)

Remove retaining ring located behind shift collar. Leave shift collar in case.
Disassembly - Removal of Driveline from Case (Continued)

Removal of Drive (Input) Shaft

Pressing Out Drive Shaft

**Step 1**
Place case on a suitable press as shown with drive shaft removal sleeve (Waterous Part No. 63431, see Page 6) installed under the shift collar. Use suitable blocking to level the case.

**Step 2**
Apply force to the drive (input) shaft in the direction shown to disengage shaft from case.

---

If desired, the cap may be removed from the case, see Page 28.

**CAUTION**
If shaft has a retaining ring behind the shift collar, it must be removed before shaft is pressed out of the case. See Page 22.
Disassembly - Removal of Driveline from Case (Continued)

Removal of Drive (Input) Shaft

Step 3
Remove case from the press and remove components as shown.

3c
Remove driveshaft housing. Note that the tachometer ring will be loose.

Bearing will remain in housing
Housing
Tachometer ring will be loose

Six (6) 3/8-16 x 1 in. Screws and Lockwashers
Thrust washer will be loose

3a
Remove drive (input) shaft. Note that the sprocket must be supported while the shaft is removed and the removal sleeve will be loose.

Bearing will remain on shaft
Removal Sleeve

3b
Remove sprocket, shift collar and thrust washer. Note that thrust washer will be loose. Remove shift collar from sprocket.
## Disassembly - Driveline Components
### Drive (Input) Shaft

<table>
<thead>
<tr>
<th>Shaft</th>
<th>Housing</th>
</tr>
</thead>
</table>
| **Remove bearing from shaft** | 1. Remove O-ring.  
2. Remove oil seal.  
3. Remove bearing. |

### Sprocket
1. Remove both needle bearings from sprocket bore.

### Shift Fork Shoes
1. Remove shift shoes from fork.
## Disassembly - Driveline Components (Continued)

### Coupling (Output) Shaft

#### Input Shaft Only Configurations
(No Coupling Shaft, Housing Only)

1. Remove O-ring from housing.
2. Remove wave spring from housing.

#### Input and Output Shaft Configurations

1. Press shaft out of housing.
2. Remove oil seal from housing.
3. Remove wave spring from housing. (PTO’s built prior to March 12, 2013 only)
4. Remove O-ring from housing.
5. Remove outer bearing and spacer from shaft.
   a. Pull outer ball bearing from the shaft.
   b. Remove the spacer and pull inner ball bearing from the shaft.
      Note that due to the closeness of the ball bearing to the hub end of the shaft, a split-plate type puller may be necessary.
6. The pilot bearing normally remains in the drive shaft, however, if it remains in the coupling shaft, tap out using a punch through the two access holes in the shaft bore.
7. Remove retaining ring from shaft.

---

**Access Holes**

1. Pull outer ball bearing from the shaft.
2. Remove the spacer and pull inner ball bearing from the shaft.
3. Note that due to the closeness of the ball bearing to the hub end of the shaft, a split-plate type puller may be necessary.
4. The pilot bearing normally remains in the drive shaft, however, if it remains in the coupling shaft, tap out using a punch through the two access holes in the shaft bore.
5. Remove retaining ring from shaft.
Disassembly - Removal of Output Shaft

Various Output Connections are available on TC20 Series PTO’s. The disassembly and reassembly of each varies slightly, use the diagram below to determine the output connection on your PTO.

<table>
<thead>
<tr>
<th>Type</th>
<th>Connection on Front (Input Shaft Side)</th>
<th>Connection on Rear (Output Shaft Side)</th>
<th>See Page</th>
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<td></td>
<td>Disassembly</td>
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<td>Single Output</td>
<td>End Yoke</td>
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<td></td>
<td>Hydraulic Pump</td>
<td>--</td>
<td>31</td>
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<td></td>
<td>--</td>
<td>End Yoke (Shown)</td>
<td>30</td>
</tr>
<tr>
<td></td>
<td>--</td>
<td>Hydraulic Pump</td>
<td>32</td>
</tr>
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<td></td>
<td>--</td>
<td>Eclipse™ ES CAFS</td>
<td>33</td>
</tr>
<tr>
<td>Dual Output</td>
<td>End Yoke</td>
<td>Hydraulic Pump</td>
<td>34</td>
</tr>
<tr>
<td></td>
<td>Hydraulic Pump</td>
<td>End Yoke</td>
<td>35</td>
</tr>
</tbody>
</table>
## Disassembly - Removal of Output Shaft

### Remove Cap from Case

<table>
<thead>
<tr>
<th>TC20B Models</th>
<th>TC20C Models</th>
<th>TC20D, TC20E and TC20F Models</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remove ten (10) 1/2-13 screws (refer to service parts list for size and installation for each PTO model).</td>
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</tr>
<tr>
<td>Two (2) Dowel Pins (May be left in place, not necessary to remove)</td>
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<td>Remove sil­icone seal­ant from both cap and case flanges.</td>
</tr>
<tr>
<td>Remove any shims and discard. (Shims are not supplied in gasket kit - order separately).</td>
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<td>Remove any shims and discard. (Shims are not supplied in gasket kit - order separately).</td>
</tr>
</tbody>
</table>

### TC20C Models, TC20D, TC20E and TC20F Models

- Remove any shims and discard. (Shims are not supplied in gasket kit - order separately).

### TC20B Models

- Remove any shims and discard. (Shims are not supplied in gasket kit - order separately).

### Note

- The two (2) slots in the case flange may be used to help separate the cap from the case.
Disassembly - Disassemble Cap

1. Remove the end yoke and locknut. Discard locknut.
2. Remove the screws that fasten the bearing cover and oil seal housing to the cap. Remove cover and housing. Discard the oil seal.
3. Straighten tab of the bearing lockwasher from slot in bearing locknut and then remove the locknut, lockwasher and wave spring.
4. Under a press, support the assembly on the front face side of the cap and apply a press load to the end of the driven shaft to press the shaft out of the ball bearing, spacer and sprocket.
5. Remove the ball bearing, spacer and sprocket from cap.
6. Remove front ball bearing from shaft.
Disassembly - Disassemble Cap (Continued)

End Yoke on Rear of PTO

1. Remove the end yoke and locknut. Discard locknut.
2. Remove the screws that fasten the bearing cover and oil seal housing to the cap. Remove cover and housing. Discard the oil seal.
3. Straighten tab of the bearing lockwasher from slot in bearing locknut and then remove the locknut, lockwasher and wave spring.
4. Under a press, support the assembly on the rear face side of the cap and apply a press load to the end of the driven shaft to press the shaft out of the ball bearing, spacer and sprocket.
5. Remove the ball bearing, spacer and sprocket from cap.
6. Remove rear ball bearing from shaft.
Disassembly - Disassemble Cap (Continued)

Hydraulic Pump on Front of PTO

1. Remove the screws that fasten the hydraulic pump adapter and bearing cover to the cap. Remove adapter and cover. Discard the oil seal.
2. Straighten tab of the bearing lockwasher from slot in bearing lock nut and then remove the locknut, lockwasher and wave spring.
3. Under a press, support the assembly on the front face side of the cap and apply a press load to the end of the driven shaft to press the shaft out of the ball bearing, spacer and sprocket.
4. Remove the ball bearing, spacer and sprocket from cap.
5. Remove front ball bearing from shaft.
Disassembly - Disassemble Cap (Continued)

1. Remove the screws that fasten the hydraulic pump adapter and bearing cover to the cap. Remove adapter and cover. Discard the oil seal.

2. Straighten tab of the bearing lockwasher from slot in bearing lock nut and then remove the locknut, lockwasher and wave spring.

3. Under a press, support the assembly on the rear face of the cap and apply a press load to the end of the driven shaft to press the shaft out of the ball bearing, spacer and sprocket. Rear bearing and retaining ring will come out with the driven shaft. Remove from shaft.

4. Remove the ball bearing, spacer and sprocket from cap.
1. Remove the screws from the bearing cover and oil seal housing. Remove cover and housing. Discard the oil seal.

2. Straighten tab of the bearing lockwasher from slot in bearing lock nut and then remove the locknut, lockwasher and wave spring.

3. Under a press, support the assembly on the rear face side of the cap and apply a press load to the end of the driven shaft to press the shaft out of the ball bearing, spacer and sprocket. Rear bearing and retaining ring will come out with the driven shaft. Remove from shaft.

4. Remove the ball bearing, spacer and sprocket from cap.
Disassembly - Disassemble Cap (Continued)

End Yoke on Front and Hydraulic Pump on Rear

1. Remove the end yoke and locknut. Discard locknut.
2. Remove the screws that fasten the hydraulic adapter and oil seal housing to the cap. Remove adapter and housing. Discard oil seals.
3. Remove retaining ring from shaft.
4. Under a press, support the assembly on the front face side of the cap and apply a press load to the end of the driven shaft to press the shaft out of the ball bearing, spacer and sprocket.
5. Remove the ball bearing, spacer and sprocket from cap.
6. Remove the front ball bearing from the shaft.
1. Remove the end yoke and locknut. Discard locknut.
2. Remove the screws that fasten the hydraulic adapter and oil seal housing to the cap. Remove adapter and housing. Discard oil seals.
3. Remove retaining ring from shaft.
4. Under a press, support the assembly on the rear face side of the cap and apply a press load to the end of the driven shaft to press the shaft out of the ball bearing, spacer and sprocket.
5. Remove the ball bearing, spacer and sprocket from cap.
6. Remove the rear ball bearing from the shaft.
Reassembly

Inspection and Repair

Before reassembly, check for the following:

**Shift Components:**
- Damage to the shift fork and shift shoes.
- Damage to the clevis end on the shift unit.
- Damage to the engaging teeth on the drive sprocket, coupling shaft and shift collar.

Note that minor burrs found on the teeth of the shift collar, drive sprocket or coupling shaft may be filed clean. If excessive damage is found on any component it should be replaced.

**Sprockets:**
- Worn sprocket teeth.

**Chain:**
- Worn flanks on inner links.
- Outside guide links not retained by riveted over pins.
- Wear on inner faces of outside guide links.

**Shafts:**
- Damaged splines.

**Bearings:**
- Ensure that all bearings turn freely.

**NOTES:**
1. Before reassembly, make sure all reusable parts have been cleaned and kept free of dirt during reassembly.
2. All O-rings, gaskets, bearings, oil seals, etc. required for overhaul of the PTO are available in gasket kit Waterous Part No. K-1117.

---

Ball Bearings and Oil Seals, O-rings

**Installing Ball Bearings**
Keep new ball bearings wrapped until they are to be installed. When pressing the ball bearing on a shaft or into a bore, coat appropriate surfaces with grease.

**Shaft** - grease shaft and ball bearing bore.

**Bore** - grease bore and outside of diameter of ball bearing.

Always apply force to the inner race of a ball bearing when pressing it on a shaft and to the outer race if pressing into a bore. Press evenly with a piece of pipe or tube which just clears the shaft.

**Installing Oil Seals**
Before installing a new oil seal in its housing, apply a thin coat of silicone sealant to housing oil seal seat. Be sure that the seal, shaft and housing are clean. Always install a seal with the seal lip facing in. Lubricate seal lip with light oil before installing shaft. Apply force to the outer edge of the seal and press in evenly.

**Installing O-Rings**
Grease new O-rings prior to installation. This will aid in the installation as well as prevent damage to the O-ring.

**NOTES:**
1. Wherever silicone or sealant is referenced, use Loctite Ultra Blue RTV Silicone Sealant or equivalent, unless otherwise specified.
2. Torque hardware to the values specified in the individual reassembly details.
1. Use high pressure grease to coat the driven shaft's sprocket and bearing journals.
2. Press the ball bearing to the shoulder of the driven shaft.
3. Tap the key into place.
4. Place high pressure grease in the rear bore of the cap.
5. Tap the ball bearing into place.
6. Set the bearing cover on rear face of cap and secure with the hex head screws. Hand tighten only at this stage of reassembly.
7. With the cap resting on the rear face, position the spacer and driven sprocket inside the cap.
8. Take the driven shaft, bearing and key assembled previously and from the front face of the cap, slide the shaft through the bore in the cap into the bore of the driven sprocket, spacer and ball bearing lining up the key in the shaft with the keyway in the sprocket.
9. Tap into place until the shaft seats.
10. Install O-ring and oil seal in the oil seal housing.
11. Install oil seal housing.
12. Remove the bearing cover and install the O-ring, bearing lock washer and locknut. Make sure the tang of the washer aligns with the keyway in the shaft.
13. Tighten nut 1/4 turn from finger tight and bend one of the locking tangs on the washer into one of the slots in the locknut.
14. Tap locknut end of driven shaft towards oil seal housing to seat assembly.
15. Install wave spring and bearing cover.
1. Use high pressure grease to coat the driven shaft's sprocket and bearing journals.
2. Press the bearing to the shoulder of the driven shaft.
3. Tap the key into place.
4. Place high pressure grease in the front bore of the cap.
5. Tap the ball bearing into place.
6. Set the bearing cover in cap and secure with the hex head screws. Hand tighten only at this stage of reassembly.
7. With the cap resting on the front face, position the spacer and driven sprocket inside the cap.
8. Take the driven shaft, bearing and key assembled previously and from the rear face of the cap, slide the shaft through the bore in the cap into the bore of the driven sprocket, spacer and ball bearing lining up the key in the shaft with the keyway in the sprocket.
9. Tap into place until the shaft seats.
10. Install O-ring and oil seal in the oil seal housing.
11. Install oil seal housing.
12. Remove the bearing cover and install the O-ring, bearing lock washer and locknut. Make sure the tang of the washer aligns with the keyway in the shaft.
13. Tighten nut 1/4 turn from finger tight and bend one of the locking tangs on the washer into one of the slots in the locknut.
14. Tap locknut end of driven shaft towards oil seal housing to seat assembly.
15. Install wave spring and bearing cover.
Reassembly - Assembly Cap

Hydraulic Pump on Front of PTO

1. Use high pressure grease to coat the driven shaft's sprocket and bearing journals.
2. Press the bearing to the shoulder on the internal spline end of driven shaft.
3. Tap the key into place.
4. Place high pressure grease in the rear bore of the cap.
5. Tap the bearing into place.
6. Set the bearing cover in cap and secure with the hex head screws. Hand tighten only at this stage of reassembly.
7. With the cap resting on the rear face, position the spacer and driven sprocket inside the cap.
8. Take the driven shaft, bearing and key assembled previously and from the front side of the cap, slide the shaft through the bore in the cap into the bore of the driven sprocket, spacer and ball bearing lining up the key in the shaft with the keyway in the sprocket.
9. Tap into place until the shaft seats.
10. Install O-ring and oil seal in the hydraulic pump adapter.
11. Install oil hydraulic pump adapter.
12. Remove the bearing cover and install the O-ring, bearing lock washer and locknut. Make sure the tang of the washer aligns with the keyway in the shaft.
13. Tighten nut 1/4 turn from finger tight and bend one of the locking tangs on the washer into one of the slots in the locknut.
14. Tap locknut end of driven shaft towards oil seal housing to seat assembly.
15. Install wave spring and bearing cover.
Reassembly - Assembly Cap

Hydraulic Pump on Rear of PTO

1. Use high pressure grease to coat the driven shaft's sprocket and bearing journals.
2. Press the bearing to the shoulder on the internal spline end of driven shaft.
3. Tap the key into place.
4. Place high pressure grease in the front bore of the cap.
5. Tap the bearing into place.
6. Set the bearing cover in cap and secure with the hex head screws. Hand tighten only at this stage of reassembly.
7. With the cap resting on the front face, position the spacer and driven sprocket inside the cap.
8. Take the driven shaft, bearing and key assembled previously and from the rear face of the cap, slide the shaft through the bore in the cap into the bore of the driven sprocket, spacer and ball bearing lining up the key in the shaft with the keyway in the sprocket.
9. Tap into place until the shaft seats.
10. Install O-ring and oil seal in the hydraulic pump adapter.
11. Install oil hydraulic pump adapter.
12. Remove the bearing cover and install the O-ring, bearing lock washer and locknut. Make sure the tang of the washer aligns with the keyway in the shaft.
13. Tighten nut 1/4 turn from finger tight and bend one of the locking tangs on the washer into one of the slots in the locknut.
14. Tap locknut end of driven shaft towards pump adapter to seat assembly.
15. Install wave spring and bearing cover.
1. Use high pressure grease to coat the driven shaft's sprocket and bearing journals.
2. Press the bearing onto the shaft and secure in place with retaining ring.
3. Tap the key into place.
4. Place high pressure grease in the front bore of the cap.
5. Tap the bearing into place.
6. Set the bearing cover in cap and secure with the hex head screws. Hand tighten only at this stage of reassembly.
7. With the cap resting on the front face, position the spacer and driven sprocket inside the cap.
8. Take the driven shaft, bearing and key assembled previously and from the rear face of the cap, slide the shaft through the bore in the cap into the bore of the driven sprocket, spacer and ball bearing lining up the key in the shaft with the keyway in the sprocket.
9. Tap into place until the shaft seats.
10. Install O-ring and oil seal in the oil seal housing.
11. Install the shim and oil seal housing.
12. Remove the bearing cover and install the O-ring, bearing lock washer and locknut. Make sure the tang of the washer aligns with the keyway in the shaft.
13. Tighten nut 1/4 turn from finger tight and bend one of the locking tangs on the washer into one of the slots in the locknut.
14. Tap locknut end of driven shaft towards oil seal housing to seat assembly.
15. Install wave spring and bearing cover.
Reassembly - Assembly Cap

End Yoke on Front and Hydraulic Pump on Rear

1. Use high pressure grease to coat the driven shaft's sprocket and bearing journals.
2. Press the bearing to the shoulder on the external spline end of driven shaft.
3. Tap the key into place.
4. Place high pressure grease in the rear bore of the cap.
5. Tap the bearing into place.
6. Set the hydraulic pump adapter on cap and secure with the hex head screws. Hand tighten only at this stage of reassembly.
7. With the cap resting on the rear face, position the spacer and driven sprocket inside the cap.
8. Take the driven shaft, bearing and key assembled previously and from the front side of the cap, slide the shaft through the bore in the cap into the bore of the driven sprocket, spacer and ball bearing lining up the key in the shaft with the keyway in the sprocket.
9. Tap into place until the shaft seats.
10. Install O-ring and oil seal in the oil seal housing.
11. Install the oil seal housing.
12. Remove the hydraulic pump adapter and install retaining ring on shaft.
13. Tap internal splined end of driven shaft towards front face to seat assembly.
15. Install wave spring and hydraulic pump adapter.
Reassembly - Assembly Cap

Hydraulic Pump on Front and End Yoke on Rear

1. Use high pressure grease to coat the driven shaft's sprocket and bearing journals.
2. Press the bearing to the shoulder on the external spline end of driven shaft.
3. Tap the key into place.
4. Place high pressure grease in the front bore of the cap.
5. Tap the bearing into place.
6. Set the hydraulic pump adapter on front face of the cap and secure with the hex head screws. Hand tighten only at this stage of reassembly.
7. With the cap resting on the front face, position the spacer and driven sprocket inside the cap.
8. Take the driven shaft, bearing and key assembled previously and from the rear face of the cap, slide the shaft through the bore in the cap into the bore of the driven sprocket, spacer and ball bearing lining up the key in the shaft with the keyway in the sprocket.
9. Tap into place until the shaft seats.
10. Install O-ring and oil seal in the oil seal housing.
11. Install the oil seal housing.
12. Remove the hydraulic pump adapter and install retaining ring on shaft.
13. Tap internal splined end of driven shaft towards front face to seat assembly.
15. Install wave spring and hydraulic pump adapter.
Reassembly - Attach Cap to Case

Apply Sealant to Flanges (All PTO Models)

Apply a thin film of silicone to the entire face of the flange except for the area around the lubrication return hole. Use sealant masking tool Waterous Part No. 65956, see masking tool detail.

Sealant not required in retainer area.

Lubrication return hole.

101 holes for bolts & dowels.

Φ0.25/3/32" around lubrication return hole. To be free of silicone, use sealant masking tool Waterous Part No. 65956, see masking tool detail.

See Page 8.

Case flange

See Page 8.

Cap flange

See Page 8.
### Reassembly - Attach Cap to Case (Continued)

<table>
<thead>
<tr>
<th>TC20B Models</th>
<th>TC20C Models</th>
<th>TC20D, TC20E and TC20F Models</th>
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<tbody>
<tr>
<td><strong>Install ten (10) 1/2-13 screws (refer to service parts list for size and installation for each PTO model - varies by model and ratio).</strong>&lt;br&gt;<strong>Torque as follows:</strong>&lt;br&gt;• Screws in Tapped Holes: 75 lb-ft.&lt;br&gt;• Bolt and Nut: 85 lb-ft.&lt;br&gt;Install two (2) dowel pins if they were removed during disassembly.</td>
<td><strong>Install ten (10) 1/2-13 screws (refer to service parts list for size and installation for each PTO model - varies by model and ratio).</strong>&lt;br&gt;<strong>Torque as follows:</strong>&lt;br&gt;• Screws in Tapped Holes: 75 lb-ft.&lt;br&gt;• Bolt and Nut: 85 lb-ft.&lt;br&gt;Install two (2) dowel pins if they were removed during disassembly.</td>
<td><strong>Install ten (10) 1/2-13 screws (refer to service parts list for size and installation for each PTO model - varies by model and ratio).</strong>&lt;br&gt;<strong>Torque as follows:</strong>&lt;br&gt;• Screws in Tapped Holes: 75 lb-ft.&lt;br&gt;• Bolt and Nut: 85 lb-ft.</td>
</tr>
</tbody>
</table>
### Reassembly - Assemble Driveline Components

#### Drive Sprocket

1. Install one needle bearing in each end of the drive sprocket.
2. Install needle bearing (larger radius edge first) just below bottom of chamfer on sprocket bore.

#### Drive Shaft

![Drive Shaft](IL3198)

- Install bearing on shaft.

#### Drive Shaft Housing

1. Install bearing in housing.
2. Install O-ring on housing.
   - Coat with grease.
3. Install oil seal in housing.

#### Shift Fork Shoes

- Applying a dab of grease to the studs will help the shoes remain in the fork.
- Install shoes in shift fork.

---

**Drive Sprocket**

- Oil Seal, 3-1/2 x 4-3/8 in.
- O-ring, 4-3/4 x 5 in.
- Housing
- Bearing

**Drive Shaft**

- Install bearing on shaft.

**Drive Shaft Housing**

- Housing
- O-ring, 4-3/4 x 5 in.
- Bearing

**Shift Fork Shoes**

- Shift Fork
- Applying a dab of grease to the studs will help the shoes remain in the fork.
- Install shoes in shift fork.
Reassembly - Assemble Driveline Components (Continued)

**Coupling Shaft**

### Input Shaft Only Configurations (No Coupling Shaft, Housing Only)

- Install 4-3/4 x 5 in. O-ring on bearing housing. Coat with grease.

- Wave Spring, Install in bearing housing bore.

### Input and Output Shaft Configurations - Step 1

**Sub-Assembly Shaft**

- Install bearings and spacer on coupling shaft.

### Input and Output Shaft Configurations - Step 2

**Sub-Assembly Housing**

1. Install O-ring on housing. Coat with grease. (Only on wave spring design).
2. Install wave spring in housing.
3. Install oil seal in housing.

**Wave Spring**

(Prior to March 12, 2013)

**Oil Seal**

3-1/2 x 4-3/8 in.

**Coupling Shaft Housing**

(Housing with groove ring on the flange require use of shims rather than wave spring)

### Input and Output Shaft Configurations - Step 3

**Install Shaft Sub-Assembly in Housing Sub-Assembly.**
### Reassembly - Installation of Driveline in Case
#### Drive (Input) Shaft

<table>
<thead>
<tr>
<th>Install Drive Shaft Housing on Case</th>
<th>Install Tachometer Ring in Installation Tool</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Diagram of Drive Shaft Housing" /></td>
<td><img src="image" alt="Diagram of Tachometer Ring Installation" /></td>
</tr>
<tr>
<td>1. Grease O-ring</td>
<td>Install tachometer ring in counterbore of drive shaft installation sleeve.</td>
</tr>
<tr>
<td>2. Install drive shaft housing assembly on case with six (6) 3/8-16 x 1 in. screws and lockwashers. Torque to 31 lb-ft.</td>
<td>Drive Shaft Installation Sleeve, Waterous Part No. 63432, See Page 7.</td>
</tr>
</tbody>
</table>
4. Place drive shaft installation sleeve on an arbor press.
5. Place case on drive shaft installation sleeve. Use appropriate blocking to level the case.

**NOTE**: Alignment is done with drive shaft housing and installation sleeve.

Blocking if cap is installed on case.
Install Drive Sprocket

6. Install thrust washer in case centering bore with bearing.

7. Install drive sprocket in case centering bore with thrust washer.
Reassembly - Installation of Driveline in Case (Continued)

Drive (Input) Shaft

Install Drive Shaft in Case

Press drive shaft assembly into case and through sprocket and drive shaft housing.
## Reassembly - Installation of Driveline in Case (Continued)

### Shift Collar

<table>
<thead>
<tr>
<th>Input and Output Shaft Configuration</th>
<th>Input Shaft Only Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Diagram" /></td>
<td><img src="image2.png" alt="Diagram" /></td>
</tr>
</tbody>
</table>

**9** Install shift collar on drive shaft, slide over spline teeth on both drive shaft and sprocket.

**9a** Install shift collar on drive shaft, slide over spline teeth on both drive shaft and sprocket.

**9b** Install retaining ring in groove on drive shaft spline behind shift collar.
Reassembly - Installation of Driveline in Case (Continued)

Chain

1. Wrap the chain around the drive and driven sprockets making sure everything meshes and then lace the joining ends together using the connecting pin set.
   
   NOTE: Move collar to PUMP position. Retain drive shaft / sprocket to prevent rotation. Pull chain ends together.

2. Insert the connecting pin rocker partway through the holes in the joining end links being careful of orientation. The connecting rocker must be on the side of the guide link opposite the joining end with the connecting rockers wide curved surface towards the center of the hole.

3. Insert the connecting pin assembly along side the connecting rocker. The two wide curved surfaces of the connecting pin and connecting rocker must face each other.

4. After the connecting pin assembly and connecting rocker have been pushed all the way through the joining end of the connecting pin assembly, insert the spirol pin into the open hole at the end of the connecting pin assembly. Make sure the spirol pin overlaps the connecting rocker.

5. Check chain for proper tension. Check deflection half-way between the drive sprocket and driven sprocket (see chart below for maximum deflection). Replace chain if deflection is greater than those displayed in the chart below.

<table>
<thead>
<tr>
<th>PTO Model</th>
<th>Max. Deflection (In.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TC20B</td>
<td>1.75</td>
</tr>
<tr>
<td>TC20C</td>
<td>1.75</td>
</tr>
<tr>
<td>TC20D</td>
<td>1.75</td>
</tr>
<tr>
<td>TC20E</td>
<td>2.0</td>
</tr>
<tr>
<td>TC20F</td>
<td>2.0</td>
</tr>
</tbody>
</table>
11. Press coupling shaft housing assembly on drive shaft bearing.
12. Install six (6) 3/8-16 x 1 in. screws and lockwashers. Torque to 31 lb-ft.
Reassembly - Installation of Driveline in Case (Continued)

Coupling (Output) Shaft

Input and Output Shaft Configuration (Shimming Design After March 12, 2013)

The driveline assembly was factory shimmed to limit the axial float of the driveline. If any of the driveline parts have been changed, it may be necessary to change the total thickness of shims between the coupling shaft housing and the transmission case. Shims are color coded for thickness as follows:

- .005" Blue
- .007" Natural Aluminum
- .010" Brown

The correct amount of shims can be determined as follows:

1. Install coupling shaft and housing assembly with no O-ring or shims between the housing and case. Lightly tighten the cap screws evenly and tap the end of the coupling shaft with a soft mallet to force the driveline all the way forward. Do not overtighten causing bending or breakage of the coupling shaft housing.

2. Measure the gaps between the housing and case in several places to assure a uniform gap and add .005 in. This will be the total thickness of shims needed to provide the recommended axial float of .005 to .010 inch.

3. Remove the coupling shaft housing from the case after measuring the gap.

Note: Field conditions may make it difficult to determine the correct amount of shims. If in doubt, add another .005 in. shim. No harm will result from a small amount of addition axial float but bearing life will be shortened if bearings are excessively preloaded.

4. Install the correct amount of shims on the coupling shaft housing or if all original parts are being used, reinstall original shims on coupling shaft.

5. Install O-ring on housing and coat O-ring with grease.

6. Install the housing over the bearings on the coupling shaft.

7. Mount housing to the case with fasteners.

Coupling Shaft Housing Assembly

Six (6) 3/8-16 x 1 in. Screws and Lockwashers. Torque to 31 lb-ft.
10. Grease O-ring on bearing housing.
11. Press bearing housing on drive shaft bearing.
12. Install six (6) 3/8-16 x 1 in. screws and lockwashers. Torque to 31 lb-ft.
Reassembly - Installation of Driveline in Case (Continued)

Oil Seals and Tachometer Sensor

Oil Seals:
13 Install oil seal (3-1/2 x 4-3/8 in.) in housing as follows:
13a Input and Output Shaft Configuration:
In both drive and coupling shaft housings.
13b Input Shaft Only Configuration:
In drive shaft housing only.

Tachometer Sensor:
If PTO is equipped with an optional tachometer, install sensor in drive shaft housing as follows:
14 Install O-ring in housing, apply grease.
14a Thread sensor into housing until it bottoms out.
14b Back sensor out 1/2 turn.
14c Tighten lock nut.
Shift Fork

**Step 1**
Place collar in PTO position. Slide shift fork onto shift collar in case. (Ensure shift shoes are installed, see Page 46.)

**Step 2**
Pull arm of shift fork away from sprocket aligning hole in fork with hole in case ears.
Reassembly - Installation of Driveline in Case (Continued)

Shift Fork / Shift Unit

**Step 3**

1. Install a new 1-13/16 x 2 in. O-ring on shift unit. Coat O-ring with grease.
2. Place shift unit in ROAD Mode by pushing override rod in.
3. Place shift fork in PTO Mode by pushing fork arm towards end of case where the shift unit mounts.
4. Rotate shift unit towards case and engage clevis in shift fork slot.
5. Push shift unit straight back in until flange contacts case.
6. Install four (4) 3/8-16 x 1 in. screws and lockwashers. Torque to 31 lb-ft.

**Shift Unit**

- Install a new 1-13/16 x 2 in. O-ring on shift unit. Coat O-ring with grease.
- Place shift unit in ROAD Mode by pushing override rod in.
- Place shift fork in PTO Mode by pushing fork arm towards end of case where the shift unit mounts.
- Rotate shift unit towards case and engage clevis in shift fork slot.
- Push shift unit straight back in until flange contacts case.
- Install four (4) 3/8-16 x 1 in. screws and lockwashers. Torque to 31 lb-ft.

**3/8 in. Hex Socket**

Install 3/4 in. shoulder screw through hole in case ears and hole in shift fork. Torque to 75 lb-ft. Note that the shoulder screw is self-locking. Do not re-use original screw, a new screw must be installed.

**Clevis on shift unit engages in shift fork.**

**Output side of case**
### Reassembly - Installation of Driveline in Case (Continued)

<table>
<thead>
<tr>
<th>Oil Pan</th>
<th>End Yokes or Companion Flanges</th>
</tr>
</thead>
</table>
| 1. Install gasket on oil pan.  
2. Attach oil pan to case with twelve (12) 3/8-16 x 1 in. screws and lockwashers. Torque to 31 lb-ft  
   **Note:** Before tightening fasteners, push the oil pan towards front of PTO to properly position oil pan against inner wall of the PTO case. | 1. Lubricate oil seal in housing.  
2. Install end yoke or companion flange on shaft.  
3. Install lock nuts.  
   a. Install washer.  
   b. Install a new 1-1/4-18 self-locking nut. Torque to 475-525 lb-ft |

---

![Diagram of oil pan installation](IL3222)  
**1.** Oil pan  
**2.** Gasket

![Diagram of end yokes or companion flanges installation](IL3219)  
**1.** Oil seal in housing  
**2.** End yoke or companion flange  
**3.** washer
Reassembly - Installation of Driveline in Case (Continued)

Cross-Section Diagram of Driveline

Input and Output Shaft Configurations

WITHOUT TACHOMETER

WITH OPTIONAL TACHOMETER

SHIFT COLLAR IN PUMP POSITION

SHIFT COLLAR IN ROAD POSITION

SECTION A-A

INPUT END

OUTPUT END
Reassembly - Installation of Driveline in Case (Continued)

Cross-Section Diagram of Driveline

Input Shaft Only Configuration

WITHOUT TACHOMETER

WITH OPTIONAL TACHOMETER

INPUT END
1. Attach a hoist to the Eclipse ES unit. Two eyebolts are provided on the top of the unit for this purpose. Also install a strap under the compressor for a 3-point connection.

2. Install the Eclipse ES unit on the PTO as follows:
   a. Lift the Eclipse ES unit onto PTO.
   b. Install the five (5) 3/8-16 x 1 in. screws and washers from the ES unit side of the PTO. Torque to 31 lb-ft.
   c. Install the two (2) M16 x 30mm screw and washer from the opposite side of the PTO. Torque to 150 lb-ft.

3. Install the air clutch as follows:
   a. Apply Loctite #609 to keyway in the shaft and install the key on the shaft.
   b. Apply anti-seize to the shaft and slide the air clutch onto the shaft until the set screw holes align with the dimple in the shaft.
   c. Install the 1/2-13 x 3/4 in. long set screw in the clutch hub. Apply Loctite #242/243 (Blue) to set screw threads.
   d. Connect the air line to the clutch.
   e. Connect the Anti-Rotation bracket to the clutch using the 3/8-16 x 1-1/2 in. long screw.

4. Install belt.

5. Adjust belt tension, see next page.

6. Install belt cover with eleven (11) 1/4-20 x 3/4 in. screws and washers. Torque to 8 lb-ft.

7. Install the end yoke on the shaft. Torque self-locking nut to 275-325 lb-ft.
Adjust belt tension as follows:

a. Loosen the idler sprocket by turning the large hex screw counterclockwise.

b. Turn the idler sprocket adjustment screw clockwise to apply tension to the belt. Check the belt tension by applying a 10 pound load to the belt midway between the drive and driven sprocket. The belt should deflect between .250 and .313 inches.

c. Once the proper belt tension is achieved, tighten the idler sprocket by turning the large hex screw clockwise.

d. Apply Loctite #242 to idler sprocket bolt threads before final tightening.
Reassembly - Installation of PTO in Vehicle

<table>
<thead>
<tr>
<th>Installation of PTO in Vehicle</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Secure PTO to support bracket on PTO jack.</td>
</tr>
<tr>
<td>2. Raise PTO up into vehicle.</td>
</tr>
<tr>
<td>3. Connect PTO to original mounting brackets in vehicle.</td>
</tr>
<tr>
<td><strong>NOTE:</strong> Ensure pump and PTO are within 1/8&quot; before installing hardware.</td>
</tr>
<tr>
<td>4. Remove bracket and re-install drain plug in case.</td>
</tr>
</tbody>
</table>
Connection of Propeller Shaft (Driveline)

Connect vehicle propeller shafts to PTO.

NOTE: Output shaft is not used for input shaft only PTO configurations.
Reassembly - Installation of PTO in Vehicle (Continued)

Connection of Optional Accessories

**Hydraulic Pump on Rear or Front Output**

Install hydraulic pump on PTO using two (2) 1/2-13 screws and lockwashers. Torque to 75 lb-ft

**End Yoke on Front or Rear Output**

**NOTE**: Hydraulic Pump is furnished and installed by the truck builder, therefore configurations may vary from what is shown in the diagram.
Reassembly - Installation of PTO in Vehicle (Continued)
Connection of Optional Accessories

<table>
<thead>
<tr>
<th>Tachometer Cable and Drain Valve</th>
<th>Priming Pump - Mounting on Transmission</th>
</tr>
</thead>
<tbody>
<tr>
<td>If PTO has optional tachometer, thread cable onto sensor in housing.</td>
<td>If lubricant is used for the priming pump, connect tubing to lubricant tank.</td>
</tr>
<tr>
<td>Optional Drain Valve</td>
<td>Priming Pump - Hose Connections</td>
</tr>
</tbody>
</table>
| Install two (2) 3/8-16 x 1 in. screws and lockwashers. Torque to 31 lb-ft | Step 1
Install priming pump on transmission with four (4) 3/8-16 x 1 in. screws and lockwashers. Torque to 31 lb-ft. |
| Output Side of PTO | Step 2
Connect hose from priming valve. |
| Input Side of PTO | Step 3 |

See next page for wiring details.
Reassembly - Installation of PTO in Vehicle (Continued)
Connection of Optional Accessories

Priming Pump - Wiring Connections

<table>
<thead>
<tr>
<th>PRIMING VALVE WIRING</th>
<th>BATTERY AND GROUND CABLE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>VARIATION 1</strong></td>
<td></td>
</tr>
<tr>
<td>VAP PRIMING VALVE</td>
<td></td>
</tr>
<tr>
<td>12 VOLT</td>
<td></td>
</tr>
<tr>
<td>WHITE (SEE NOTE 2)</td>
<td>POWER CABLE TO BATTERY (SEE NOTE 1)</td>
</tr>
<tr>
<td>RED (SEE NOTE 1)</td>
<td></td>
</tr>
<tr>
<td>BLACK WIRE TO GROUND STUD (SEE NOTE 1)</td>
<td></td>
</tr>
<tr>
<td><strong>VARIATION 2</strong></td>
<td></td>
</tr>
<tr>
<td>MANUAL/ ELECTRIC PRIMING VALVE</td>
<td></td>
</tr>
<tr>
<td>12 VOLT</td>
<td></td>
</tr>
<tr>
<td>BLACK (SEE NOTE 2)</td>
<td>GROUND CABLE TO CHASSIS (SEE NOTE 1)</td>
</tr>
<tr>
<td>WHITE OR RED (SEE NOTE 1)</td>
<td></td>
</tr>
<tr>
<td>BLACK (SEE NOTE 2)</td>
<td></td>
</tr>
<tr>
<td>24 VOLT</td>
<td></td>
</tr>
<tr>
<td>WHITE OR RED (SEE NOTE 1)</td>
<td></td>
</tr>
<tr>
<td><strong>VARIATION 3</strong></td>
<td></td>
</tr>
<tr>
<td>SOLENOID ACTUATED PRIMING VALVE</td>
<td></td>
</tr>
<tr>
<td>12 VOLT</td>
<td></td>
</tr>
<tr>
<td>BLACK (SEE NOTE 1)</td>
<td></td>
</tr>
<tr>
<td>24 VOLT</td>
<td></td>
</tr>
<tr>
<td>WHITE (SEE NOTE 2)</td>
<td></td>
</tr>
<tr>
<td>RED (SEE NOTE 1)</td>
<td></td>
</tr>
<tr>
<td>BLACK WIRE TO GROUND STUD (SEE NOTE 1)</td>
<td></td>
</tr>
</tbody>
</table>

**NOTES:**
1. TIGHTEN TO 50-60 IN/LBS (4.5 FT/LBS) DO NOT OVER TIGHTEN
2. TIGHTEN TO 15-20 IN/LBS (1-2 FT/LBS) DO NOT OVER TIGHTEN

IL3349
Connection of Optional Accessories

**Shift Unit**

Connect air lines to shift unit. If new lines are required, use 1/4 or 3/8 in. SAE J844 air brake hose.

- Port 1, Road Mode
- Port 2, Pump Mode

**Oil Temperature Sensor**

If PTO has an optional oil temperature sensor, re-connect wire.
1. Install air filter.
2. Connect cable to Auto-Sync Panel.
3. Connect hoses 3a through 3e.
4. Connect wiring to Electrical Relay Panel and temperature switch on compressor oil sump. See Pages 70 and 71.
5. Fill compressor with lubricant. See Page 72.

---

**Eclipse™ ES CAFS on Rear Output - Hoses and Cables**

1. **Air Filter and Clamp**
2. **Cable to Auto-Sync Panel**
3. **Air line from vehicle air supply, 1/4 NPT Connection**
4. **Electrical Relay Panel mounted on this side of unit. See next page for wiring connections.**
5. **Oil Scavenger line from Air/Oil Separator, #4 JIC Connection**
6. **Air line from Air/Oil Separator, #4 JIC Connection**
7. **Oil line from Oil Cooler, #8 JIC Fitting**
8. **Air/Oil line from Sump, #24 JIC Connection**

---

**View of Compressor Behind Panel**
Reassembly - Installation of PTO in Vehicle (Continued)
Connection of Optional Accessories

Eclipse™ ES CAFS on Rear Output - Electric Wiring

Compressor Oil Sump
(Mounted remotely from pump on the vehicle.)

Green Wire
(Large Terminal)

Yellow Wire
(Small Terminal)

Oil Temperature Switch

Electrical Relay Panel

Power

Ground

Note that three (3) wires are connected to Terminal No. 4
Reassembly - Installation of PTO in Vehicle (Continued)
Connection of Optional Accessories

Eclipse™ ES CAFS on Rear Output - Electric Wiring Continued

Wiring Schematic

- RELAYS (SPOT AUTOMOTIVE)
  R1 - POWER 12 OR 24 VDC (1) FOR COMPRESSOR DRIVE
  R2 - HIGH OIL TEMPERATURE WARNING
  R3 - HIGH OIL TEMPERATURE SHUTDOWN

- COMPRESSOR OVERHEAT INDICATING LIGHT (NOT PULLED BY WATERCOOLED TERMINAL & IS CHASSIS GROUND (1) WHEREVER COMPRESSOR OVERHEAT CONDITION IS DETECTED.

- ACOUSTIC ALARM (IF REQUIRED)

- FROM 12 OR 24 VDC (1) IGNITION HOT

- 12 OR 24 VDC (1) COMPRESSOR OIL TEMPERATURE GAUGE

- FLOW METER DIGITAL DISPLAY

- "CLUTCH ENGAGED" INDICATING LIGHT

- "CLUTCH ENGAGED" INDICATING LIGHT

- TYPICAL AIR DISCHARGE SOLENOID WIRING

- 12 OR 24 VDC (1) CHASSIS GROUND

- SWITCH

- SOLENOID VALVE
## Reassembly - Lubrication

<table>
<thead>
<tr>
<th>TC20 Power Take-Off</th>
<th>Eclipse™ ES CAFS Unit</th>
</tr>
</thead>
</table>
| 1. Fill the PTO through the oil level hole or by removing the breather and adding fluid through the opening. Any type of automatic PTO fluid (ATF) may be used. Capacity is approximately 6 quarts. Fill to the bottom of the threads in the oil level port.  
2. Re-check all fasteners for tightness.  
3. Check for fluid leaks.  | 1. Fill the compressor sump with oil. Use ISO 68 viscosity oil. System holds approximately 2 to 3 gallons. The oil level should be approximately half way up the window in the sight glass.  
2. Also change the spin-on oil filters located on the air/oil separator and oil cooler before starting up the system.  
3. Run the compressor for two minutes and re-check the oil level. **Do Not Overfill.**  
4. Check for fluid leaks. |

![Diagram of TC20 Power Take-Off](TD3341)  
![Diagram of Eclipse™ ES CAFS Unit](IL3009)
# Reassembly - Final Checks

## Shift Indication Light Operation

Re-check for proper operation of shift mechanism and that the shift indicator light system is functioning properly.

Check the operation of the PTO shift indicating lights at least weekly as follows:

**NOTE: Block wheels with wheel chocks before beginning.**

1. With the PTO in the ROAD position, truck PTO in NEUTRAL and the parking brake engaged, ensure that the PUMP ENGAGED and OK TO PUMP lights in the cab are off.
2. Shift to PUMP following the shifting instructions section of this document.
   a. Ensure that the green PUMP ENGAGED and OK TO PUMP lights in the cab are on.
   b. Ensure that the green THROTTLE READY light on the operator’s panel is on.
3. Apply the service (foot) brake and release the parking brake.
   a. Ensure that the green OK TO PUMP light in the cab is off.
   b. Ensure that the green THROTTLE READY light on the operator’s panel is off.
4. Engage the parking brake and shift truck PTO to NEUTRAL.
   a. Ensure that the green OK TO PUMP light in the cab is off (automatic truck PTO only).
5. Shift to ROAD following the shifting instructions section of this document.
   a. Ensure that the green PUMP ENGAGED and OK TO PUMP lights in the cab are off.
   b. Ensure that the green THROTTLE READY light on the operator’s panel is off.

## Eclipse™ ES CAFS Unit

1. Engage water pump and CAFS unit per appropriate operation instructions. Operate system for ten (10) minutes.
2. Check polychain belt tension:
   a. Remove belt cover and apply a 10 pound load to the belt midway between the drive and driven sprockets. The belt should deflect .250 to .313 inches.
   b. Adjust belt tension if necessary. See Page 62 for instructions.