FR63/64/67 PTO

PTO INSTALLATION AND OPERATOR’S MANUAL

FOR MUNCIE FR SERIES PTO USED ON THE FORD TORQSHIFT® AUTOMATIC TRANSMISSION
# PTO OPERATOR’S MANUAL

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## Table Of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Important Safety Information</strong></td>
<td>4</td>
</tr>
<tr>
<td><strong>Section 1</strong></td>
<td><strong>PTO Installation</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Preliminary PTO Installation Instructions</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>FR67 Mounting and Installation Instructions</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>FR64/67 Thru Bolt Detail Installation Instruction</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>FR67 Heat Shield Installation</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td>FR63 Mounting and Installation Instructions</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>FR64 Mounting and Installation Instructions</td>
<td>13</td>
</tr>
<tr>
<td></td>
<td>FR63/64/67 “D” Wiring Installation</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>FR63/64/67 “G” Wiring Installation</td>
<td>19</td>
</tr>
<tr>
<td></td>
<td>FR67 “F” Wiring Installation</td>
<td>19</td>
</tr>
<tr>
<td></td>
<td>FR63/64/67 Optional Upfitter Switches Auxiliary Instructions</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>FR63/64/67 “H” Wiring Installation</td>
<td>22</td>
</tr>
<tr>
<td></td>
<td>FR63/64 “I” Wiring Installation</td>
<td>23</td>
</tr>
<tr>
<td></td>
<td>FR63/64 “Q” Wiring Installation</td>
<td>25</td>
</tr>
<tr>
<td></td>
<td>FR63/64 “Z” Wiring Installation</td>
<td>26</td>
</tr>
<tr>
<td></td>
<td>FR67 “Z” Wiring Installation</td>
<td>26</td>
</tr>
<tr>
<td></td>
<td>Muncie PF Pump Installation</td>
<td>28</td>
</tr>
<tr>
<td></td>
<td>Direct Couple Hydraulic Pump Installation</td>
<td>29</td>
</tr>
<tr>
<td></td>
<td><strong>Section 3 Activation Installation</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>FR63/64 Activation</td>
<td>30</td>
</tr>
<tr>
<td></td>
<td>FR67 Activation</td>
<td>31</td>
</tr>
<tr>
<td></td>
<td>PTO Instructions &amp; Tests</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td><strong>Section 3 Operator’s Manual</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>PTO Shifting Procedures &amp; Precautions</td>
<td>33</td>
</tr>
<tr>
<td></td>
<td>PTO Operation</td>
<td>33</td>
</tr>
<tr>
<td></td>
<td>PTO Maintenance</td>
<td>34</td>
</tr>
<tr>
<td></td>
<td>PTO Torque &amp; Horsepower Ratings</td>
<td>34</td>
</tr>
<tr>
<td></td>
<td>PTO Troubleshooting Guide</td>
<td>35</td>
</tr>
<tr>
<td></td>
<td>Power Take-Off Warranty</td>
<td>36</td>
</tr>
</tbody>
</table>
Important Safety Information

⚠️ WARNING

ALWAYS READ AND UNDERSTAND ENTIRE MANUAL COMPLETELY BEFORE INSTALLATION OR OPERATION OF PTO AND DRIVEN EQUIPMENT INCLUDING THESE WARNINGS AND OPERATOR’S INSTRUCTIONS IN SECTION 3

⚠️ ALWAYS disengage the PTO when the driven equipment is not in operation.
⚠️ NEVER attempt to install or service any power takeoff with the truck engine running. Put ignition keys in your pocket before getting under truck.
⚠️ NEVER allow truck engine to be started while workers are under truck.
⚠️ ALWAYS place transmission in neutral or park, set brakes, and immobilize truck wheels with suitable chocks before working on a vehicle.
⚠️ ALWAYS block any raised body or mechanism before working on or under equipment.
⚠️ Installed power takeoffs must NEVER be shifted in or out of gear by any means except by the controls in the cab of the truck.
⚠️ ALWAYS stay clear of spinning drivshafts to avoid becoming entangled and injured.
⚠️ It shall be the responsibility of the installer of a Muncie Power takeoff to decide whether to install guards in the PTO and/or driveline area because of potential exposure to danger. This is because most Muncie PTOs are installed by equipment distributors or manufacturers and therefore, the responsibility of the installation is beyond the control of Muncie Power Products.
⚠️ ALWAYS obtain proper training before operating this machinery.
⚠️ NEVER install or operate equipment which has not been properly specified for your vehicle.
⚠️ Installers must ensure that PTO components do not interfere with any chassis components, including but not limited to vehicle crossmembers, frame rails, drivshafts, exhausts, converters, fuel lines, etc. while vehicle is stationary or mobile.
⚠️ ALWAYS allow the vehicle, PTO and driven equipment to warm up when operating in weather where temperatures are near or below freezing 32°F (0°C).
⚠️ ALWAYS install separate controls for PTO and driven equipment.
⚠️ ALWAYS install the safety labels provided and place the operator’s manual in the vehicle glove compartment.

The PTO is supplied with a packet containing warning labels. If you did not receive any, or if you need extra, you may order them, no charge, by phone, email or mail. They are available through your nearest Muncie distributor or at the number and address below:

1-800-FOR-PTOS (1-800-367-7867)
Muncie Power Products, Inc.
P.O. Box 548
Muncie, IN 47308-0548
info@munciepower.com
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⚠️ THIS SYMBOL WARNS OF PERSONAL INJURY OR DEATH.
SECTION 1- PTO INSTALLATION

ALL INSTALLERS MUST READ THE FOLLOWING

PTO AND ACTIVATION KIT INSTALLATION INSTRUCTIONS

Always wear safety glasses. Read entire manual before starting installation.

IMPORTANT: Disconnect vehicle battery prior to installing electrical and electric/hydraulic activation kits.

A. Vehicle manufacturers may have specific locations for accessing electrical power and activating hydraulics. The body builder manual or company representative for the vehicle chassis should be contacted prior to installing electrical or hydraulic systems.

B. Route wires and activation lines away from rotating and high temperature components. Use appropriate looms and bulk head pass-thru’s wherever possible to avoid rubbing through insulation or tubing and causing an electrical short or oil leak.

C. Follow all Federal Motor Vehicle Safety Standards (FMVSS) for your vehicle.

D. Where electrical grounds are indicated, be sure that they are good grounds, with straight paths to the vehicle battery ground. (Many vehicle cabs are insulated from the vehicle frame and a weak ground is a very common cause for malfunctions).

E. When installing hydraulic components, be certain to follow common installation and testing procedures. If you are not familiar with acceptable installation procedures request instructions and guidance from the hydraulic equipment supplier.

F. Caution should be taken by installer with any PTO installation to insure components do not interfere with any chassis component during installation or when vehicle is operated.

G. Cold weather start conditions require that the transmission be started and warmed prior to engaging PTO and using equipment. Hydraulic pumps should be run at idle and under no load conditions to allow oil to warm before activating hydraulic system.

IMPORTANT INFORMATION:

There is valuable information contained in the Ford “Super Duty F-Series Body Builders Layout Book”. You can obtain a copy of this book by faxing your request to “Body Builder Coordinator” at 1-734-414-2971. Include your street address and desired vehicle and model year. It can also be found on the Ford website at http://www.fleet.ford.com/truckbbas/
INSTALLATION INSTRUCTIONS

Always wear safety glasses.
Read entire manual before starting installation.

1. There is a packet with the PTO which contains four (4) warning labels. Before adhering the labels, make sure the surfaces are free of dirt and grease. Place the labels supplied with the FR PTO as follows:

**Truck Frame Labels**
The two (2) Truck Frame Labels, which measure approximately 4" x 8", are to be placed on the outside of the vehicle frame rail. These labels are to be easily seen by anyone who might go under the truck or near the FR PTO. One label is to be placed on each side of the vehicle. See figure 1.

**NOTE:** Should the vehicle body installed on the chassis cover the frame rail, place the label on the body in a position easily visible by anyone who might go under the vehicle or near the FR PTO. Do **NOT** paint over the labels.

![Figure 1](image)

**Visor and Dash Labels**
The PTO Equipped Caution Label, which measures approximately 2" x 3", is to be placed within the cab of the vehicle and in easy view of the vehicle operator. It should be located near the PTO control, when the control is installed in the vehicle dash (see figure 2). This label directs the operator to read the PTO operating instructions on the Visor Label. The Visor Label, which measures approximately 4" x 6½", is to be placed on the visor on the operator’s side of the vehicle. See figure 2 below.

![Figure 2](image)

2. While seated in the vehicle and with the transmission in “Park”, start the engine and listen to the sounds of both the transmission and the engine before installing the FR PTO. A noise in the transmission gear may be more noticeable after the FR PTO is installed. Next, we will begin the installation of the FR PTO, **STOP ENGINE!**
Remove bracket and cable, then install PTO.

3. Installation of the PTO is made easier if the transmission shifter linkage is disconnected and the cable bracket is temporarily removed. This is the large black bracket located directly rearward of the PTO opening. Be sure to retain these components for re-installation after the PTO is installed.

NOTE: On Ford vehicles 2005 & later, modification of bracket may be required; see Ford bulletin QVM-112.

4. Remove cover plate and the cover gasket

• FR67: Gasket 13T42173 is included with the PTO and is to be used when mounting PTO.

• FR63/64: Set Ford gasket aside for reuse when mounting PTO

   Note: Do not drain transmission fluid, but be prepared for a small amount of oil to escape from the PTO opening (avoid contact with this oil because it may be HOT).

5. Clean the mounting pad and inspect the bolt holes in aperture for thread sealant used on OEM bolts. Thoroughly clean internal threads. Make sure they are dry and clear of any foreign material.

6. Check transmission for proper PTO driver gear and location. Also, check the FR PTO driver gear for condition. A nick or blemish may cause excessive noise when the FR PTO is mounted.

7. Remove the activation kit components from the FR PTO carton.

   • FR67: Included in this kit is a 90° NPT-JIC elbow for the main pressure port on the transmission.

   • FR63/64: Included in this kit is a 90° street elbow for the main pressure port on the transmission; this elbow does NOT have an orifice in it.

8. Install the elbow into the main pressure port located directly below the PTO opening. Install this elbow as far as it will go while positioning the port towards the REAR of the vehicle.

9. Locate the 28" hose assembly in the activation kit.

   • FR67: The hose assembly needed contains a female JIC swivel on one end and a female 45° JIC swivel on the other end. Insert the female JIC swivel of the hose assembly into the 3/8" JIC male end of the 90° NPT-JIC elbow.

   • FR63/64: The hose assembly needed contains a female JIC swivel on one end and a 1/4" NPT male thread on the other end. Insert the 1/4" NPT male of the hose assembly into the 1/4" NPT female end of the street elbow.
FR67 INSTALLATION

10. Route this hose assembly to clear any moving components that the transmission may possess.

11. Locate the stud kit (20TK5188 provided with the PTO. The kit should include: (2) shoulder studs with (2) spiralock nuts, (3) step studs with (3) whiz-lock nuts and (1) hex head capscrew with (1) washer and (1) o-ring.

12. The (2) shoulder studs should be placed in these locations. The (2) spiralock nuts are included and are to be used in these locations once the PTO has been mounted.

13. The (3) step studs should be placed in these locations. The (3) whiz lock nuts are included and are to be used in these locations once the PTO has been mounted.

14. Install the Muncie gasket (13T42173) onto the transmission, making sure the larger holes in the gasket are located directly over the (2) shoulder studs.

NOTE: It is important to check the gaps between the PTO and the transmission and make sure the gear teeth are properly meshed before tightening the nuts, regardless of which PTO model you are installing.

15. Locate the long hex head capscrew, flat washer and O-ring. Place the flat washer onto the shaft of the capscrew. Next, place the O-ring over the shaft and slide up over the bottom of the head.

16. Insert the capscrew into the PTO housing. Place the PTO up onto the transmission opening while aligning the mounting holes over the shoulder studs. Screw the hex head capscrew into the bottom mounting hole in the transmission pad.
17. Hold the PTO in position and install the (3) whiz lock nuts onto the (3) step studs. Next, position and install the (2) spiralock nuts onto the (2) shoulder studs. Tighten the (3) whiz lock nuts for the step studs to **17 ft.lbf.** and the (2) spiralock nuts for the shoulder studs and the (1) hex head capscrew to **40 ft.lbf.**

18. Remove the red plastic plug and locate the 90° NPT elbow (included with the PTO). Install and position the elbow as shown.

19. Pressure switch installation:

- Diesel “D” Installation: Remove the red plastic plug and locate the pressure switch. Install and position the pressure switch as shown.

• Gas “G”, “R” & “Z” Installation: Remove the red plastic plug and locate the pressure switch extension kit. Follow the 6 steps below to properly relocate the pressure switch away from the exhaust on gas applications.

19a. Install Elbow (A) into the PTO gage port. Fitting (A1) is only used to convert existing application over to the remote mount pressure switch setup.

19b. Install the 45 degree fitting (B) onto the elbow.

19c. The kit is supplied with a braided steel hose with the pressure switch attached. Install the hose (C) onto the 45 degree fitting (B).

19d. Route the pressure switch to the frame rail leaving slack in the hose for the transmission movement. Locate a hole in the frame rail and install the P-clamp (D) on the pressure switch to this hole.

19e. Connect wire harness to switch.

**OPTIONAL:** Kit 48TK5470 (E) allows for adding length to the wire harness where needed.

19f. Use cable ties to attach pressure switch hose and harness away from heat sources and moving or rotating components.
20. Install the female 45° JIC swivel end onto the male JIC swivel end of the 90° NPT-JIC elbow.

**NOTE:** For steps 21-23, the picture shows the old 28” hose assembly. This hose has been changed to a JIC-45° JIC swivel.

21. Use cable ties to route the hose away from the exhaust and away from any components. Route the wiring harness from the vehicle front passenger compartment to the solenoid valve.

22. Make the connections to the pressure switch and the solenoid valve. Refer to page 29 for more details.

**NOTE:** The solenoid and pressure switch connectors are both Metri-Pack.

*Go to step #32 on page 14 to complete the FR67 installation.*

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**FR64/67 THRU-BOLT INSTALLATION**

- Install O-ring, followed by washer, BEFORE placing the hex head cap screw into the mounting hole.
HEAT SHIELD INSTALLATION INSTRUCTIONS

The 49TK5533 kit includes a heat shield (49T43320) and four band clamps (49T43365).

1. Install the PTO before installing the heat shield.
2. If replacing an existing aftermarket heat shield, remove the shield and clamps and discard.
3. Carefully unpack the heat shield and band clamps from the carton.
4. Open the band clamps and insert each one through two eyelets in the shield as shown, so that the clamps are on the bottom side of the shield (Figure 2). Use all four clamps.
5. Slide the shield on top of the exhaust with the top end of the shield up towards to the O2 sensor.
6. Gently bend the shield along the top of the exhaust so that it is between the exhaust and the PTO. Note the location of the notch shown on figure 3.
7. Connect the band clamps around the exhaust pipe and tighten (30-35 lb. in.) to hold the shield into position.
11. Locate the stud kit (20TK4525 provided with the PTO. The kit should include: (3) 12-point capscrews, (2) shoulder studs with (2) spiralock nuts and (1) step stud with (1) whiz lock nut.

12. The (2) shoulder studs are to be installed in the top mounting hole and the lower rear mounting hole. The (2) spiralock nuts are included and are to be used in these locations once the PTO has been mounted.

13. The (1) step stud is to be mounted in the lower-center mounting location. The (1) whiz lock nut is included and to be used in this location once the PTO has been mounted.

14. Reinstall the transmission gasket that was removed in Step 4, onto the transmission, making sure that the larger holes in the gasket/shim are located directly over the (2) shoulder studs. Place the PTO onto the transmission opening.

**NOTE:** It is important to check the gaps between the PTO and transmission and make sure the gear teeth are properly meshed before tightening the nuts, regardless of which PTO model you are installing.

15. Hold the PTO in position and install the (2) spiralock nuts onto the (2) shoulder studs as well as the (1) whiz lock nut onto the (1) step stud. Install the 12-point capscrews in the 3-remaining holes. Tighten the (2) spiralock nuts for the shoulder studs and the 12-point capscrews to 40 ft.lbs. and the (1) whiz lock nut for the step stud to 17 ft.lbs.

**NOTE:** Checking the backlash is not required when using the approved Ford furnished gasket (if damaged, replace with Muncie part number 13T39089). Never use silicon type sealant on PTO/transmission mounting surface, as proper backlash cannot be attained.

*Continue to step #18 on page 12 to complete the FR63 Installation*
11. Locate the stud kit (20TK4542) provided with the PTO. The kit should include: (2) 12-point capscrews, (2) shoulder studs with (2) spiralock nuts, (1) step stud with (1) whiz lock nut and (1) hex head capscrew with (1) washer and (1) O-ring.

12. The (2) shoulder studs are to be installed in the top mounting hole and the lower rear mounting hole. The (2) spiralock nuts are included and are to be used in these locations once the PTO has been mounted.

13. The (1) step stud is to be mounted in the lower-center mounting location. The (1) whiz lock nut is included and to be used in this location once the PTO has been mounted.

14. Reposition the transmission gasket that was removed in Step 4 onto the transmission, making sure the larger holes in the gasket/shim are located directly over the alignment studs.

**NOTE:** It is important to check the gaps between the PTO and transmission and make sure the gear teeth are properly meshed before tightening the nuts, regardless of which PTO model you are installing.

15. Locate the long hex head capscrew, flat washer and O-ring (shown above). Place the flat washer onto the shaft of the capscrew. Next, place the O-ring over the shaft and slide up over the bottom of the head. There is a second O-ring that is located in the hole near the mounting pad. Make sure there is an O-ring in this location.

16. Insert the capscrew into the PTO housing; proceed to continue through the hole and O-ring located in the PTO mounting pad. Place the PTO up onto the transmission opening while aligning the mounting holes over the shoulder studs. Screw the hex head capscrew into the bottom mounting hole in the transmission pad.

**NOTE:** There is an O-ring groove located inside this hole near the mounting pad. Be sure that the o-ring remains in position as capscrew is inserted. Refer to page 9 for further detail.
17. Hold the PTO in position and install the spiralock nuts onto the shoulder studs as well as the whiz lock nut onto the step stud. Install the 12-point capscrews in the 2 remaining holes (forward two mounting holes). Tighten the (2) spiralock nuts for the shoulder studs and 12-point capscrews to 40 ft.lbs. and the (1) whiz lock nut for the step stud to 17 ft.lbs.

NOTE: Checking the backlash is not required when using the approved Ford furnished gasket (if damaged, replace with Muncie part number 13T39089). Never use silicon type sealant on PTO/transmission mounting surface, as proper backlash cannot be attained.

18. Locate the solenoid manifold and remove protective cap plugs and install the (3) straight thread fittings into the ports as shown. Install the JIC tee fitting in the port labeled “IN” and install the JIC elbows in the ports marked “CL” (clutch activation) and “EXH” (Exhaust).

19. Install the pressure switch into the block using pipe thread sealant.

20. Install the special orifice fitting (43T37385) into the port located in the bottom of the main PTO housing.

NOTE: The orifice fitting is plated “silver”, bagged and labeled to identify it as the orifice fitting. Install the pipe thread hose end from the lube line into this fitting.

21. Connect the main pressure hose and the lubrication hose to the JIC tee fitting installed in the “IN” port on the block.

22. Remove the cap plugs from the closed end cover on the FR PTO. The FR63 has a straight thread port which is pointing down (B). The exhaust port is a pipe thread located on the end of the cover as shown (A). The FR64 has a straight thread port which is pointing up (B). The exhaust port is a pipe thread located on the end cover as shown (A).
23. Locate the hose that has a JIC swivel on both ends of the line. Connect one end to the pressure port on the PTO (the one with the straight thread fitting) and connect the other end to the “CL” port on the solenoid block.

24. Locate the remaining hose that also has a JIC swivel on both ends of the line. Connect one end to the “EXH” port on the solenoid block. The other end can be connected to a 90° JIC to JIC fitting supplied with the kit and then connect to the fitting in the end cover.

NOTE: 90° JIC to JIC can be used to ease hose routing.

25. Find a suitable location forward and above the PTO opening to install the activation solenoid.

26. The solenoid is provided with mounting hardware. A small bracket may be fabricated to attach to an existing hole in the cross member or the frame rail.

27. Use cable ties to make sure holes are routed away from the exhaust and away from any rotating components. Route the wiring harness from the vehicle front passenger compartment to the solenoid valve.

28. Make the connections to the pressure switch and the solenoid valve.

NOTE: The solenoid connector is a Weather-Pack type and the pressure switch connector is a Metri-Pack type.

29. The wire harness separates at a 4-wire connector. The connector is designed to fit through the % grommet provided. Separate the harness end through the grommet in the passenger barrier.

NOTE: Feed this side through grommet and through the wall in the engine compartment.

30. Located at the 4-wire connector is a ground lead. Route this lead directly to the battery or the battery terminal and then ground this terminal.

31. When routing the wire harness, be sure to tie the harness away from heat sources (exhaust, manifold, etc.) and away from rotating components (driveshafts, belts, etc.).
FR SHIFT OPTION CONNECTION

32. Remove the access panel located below the steering wheel.

33. Locate the 4-wire connector that was fed through the passenger barrier and connect this connector to the interior half of the PTO harness.

34. In the cab, near the parking brake pedal, you will find the Ford blunt cut wires for connection to the FR PTO wiring harness. Easier access to the wires can be obtained once the access panel has been removed.

35. Strip the Ford wires and crimp the wire butt splices located on the FR PTO harness.

36. Find the “Data Link Connector” located below the access panel and follow the wire behind the panel. Next, locate the Ford 12V ignition switch power source and connect the appropriate Muncie wire (see next page for each shift option wire color).

NOTE: Care must be taken because Ford also provides (4) “Customer Pass Through Circuits” (colored Red, Dark Blue, White & Black) for connection of auxiliary body builder’s circuits. Also, look for the “Clean Tachometer Output” (colored Lt. Green/White). Be sure to look carefully at the wires before connecting them. Also, it is very important to follow all of Ford’s recommended safety procedures if welding will need to be conducted on the vehicle. These include disconnecting the battery, PCM and ABS electrical connections.

- For the FR63/64/67 “D” shift option (2005-2010), complete steps 32-36 and turn to page 16
- For the FR63/64/67 “G” shift option (2005 & Later), complete steps 32-36 and turn to page 17
- For the FR67 “F” shift option (2008-2011), complete steps 32-36 and turn to page 17
- For the FR63/64/67 “H” shift option (2003-2004), complete steps 32-36 and turn to page 18
- For the FR63/64 “I” shift option (2006-2009), turn to page 21 and follow instructions
- For the FR63/64 “Q” shift option (2003-2004), turn to page 23 and follow instructions
- For the FR63/64 “Z” shift option (2003-2004), complete steps 32-36 and turn to page 24
- For the FR67 “Z” shift option (2005 & Later), complete steps 32-36 and turn to page 24
- For the FR63/64/67 “H” shift option (2003-2004), complete steps 32-36 and turn to page 24
- For the FR63/64 “I” shift option (2006-2009), turn to page 21 and follow instructions
- For the FR63/64 “Q” shift option (2003-2004), turn to page 23 and follow instructions
- For the FR63/64 “Z” shift option (2003-2004), complete steps 32-36 and turn to page 24
- For the FR67 “Z” shift option (2005 & Later), complete steps 32-36 and turn to page 24
37. Install the Muncie switch into the Muncie switch bracket or the vehicle dash. This picture shows an example of where the Muncie switch may be installed.

38. Route the wire harness to the bracket or switch location. Push the rocker switch through the face plate and into the bracket or dash. Attach the switch connector block to the switch. Be sure that the Green wire in the connector is at the top of the switch.

39. Plug relay into socket provided on the wiring harness (the relay comes standard plugged into the harness provided from Muncie).

40. Start the truck engine (with transmission and FR PTO in neutral) for a few seconds and listen for unnatural noises. Stay clear of rotating components.

**NOTE:** Should an unnatural noise occur, SHUT OFF the engine and place the ignition keys in your pocket. Remove the FR PTO and examine the PTO/transmission for defects. Always keep the FR PTO and transmission running time as short as possible.

41. Check transmission oil level and fill to proper level per instructions found in the vehicle operator’s manual. Adding a PTO will require the addition of transmission fluid. Run engine for 5 to 10 minutes to check for leaks. Always stay clear of rotating components.

42. SHUT OFF engine and place the ignition keys in your pocket. Inspect the cap screws to make sure they are properly tightened. Mounting bolts should be checked on a regular basis for tightness.
FR63/64/67 DIESEL “D” SHIFT OPTION: 2005-2010 WIRE COLORS

The wire harness is supplied with five color coded wires and a butt splice attachment.

Connect the Muncie **Orange/Blue** wire to the **Battery Ground** (2005-2007); circuit PTO-C OR to the Ford **Blue/White** wire (2008-2010); circuit PTO-OK.

Connect the Muncie **Orange** wire to the Ford **Orange** wire (2005-2007) OR to the Ford **Yellow/Green** wire (2008-2010); circuit PTO.

Connect the Muncie **Orange/Red** wire to the Ford **Orange/Red** wire (2005-2007) OR to the Ford **White/Brown** wire (2008-2010); circuit PTO_VREF.

Connect the Muncie **Orange/Yellow** wire to the Ford **Orange/Yellow** wire (2005-2007) OR to the Ford **Green** wire (2008-2010); circuit PTO_RPM.

Connect the Muncie **Orange/Black** wire to the Ford **Orange/Black** wire (2005-2007) OR to the Ford **Gray/Purple** wire (2008-2010); circuit PTO_GND.


After making appropriate wire connections, return to step 37 on page 15.
FR63/64/67 GAS “G” SHIFT OPTION: 2005 & LATER WIRE COLORS

The wire harness is supplied with four color coded wires and a butt splice attachment.

**FR63/64 "G" Harness - 34T39851**

**FR67 "G" Harness - 34T41136**

Connect the Muncie **Orange/Blue** wire to the Ford **Orange/Lt. Blue** (2005-2007); circuit PTO-Indicator OR to the Ford **Blue/White** wire (2008-2011); circuit PTO-OK.

Connect the Muncie **Orange** wire to the Ford **Orange** wire (2005-2007); circuit PTO_Mode OR to the Ford **Yellow/Green** wire (2008-2011); circuit PTO.

Connect the Muncie **Orange/White** wire to the Ford **Orange/White** wire (2005-2007) OR to the Ford **Blue/Green** wire (2008-2010); circuit PTO_Engage.

Connect the Muncie **Orange/Yellow** wire to the Ford **Orange/Yellow** wire (2005-2007) OR to the Ford **Green** wire (2008-2010); circuit PTO_RPM.


*This 12V wire will be a **Yellow/Orange** in early 2011 Ford builds. It will later be changed to the **White/Blue** as indicated above.

After making appropriate wire connections, return to step 37 on page 15

---

**FR67 GAS “F” SHIFT OPTION: 2008-2011**

**FR67 "F" Harness - 34T41993**

The adjustment screw will increase the set RPM of the engine from the pre-set 1200 RPM. Speeds below 1200 RPM are not recommended.
The speed cannot be adjusted below the recommended 1,200 RPM operating speed set by Ford. This ensures adequate PTO activation pressure from the transmission and torque converter lockup.


Blunt-cut access wires for the 4 optional “Upfitter Switches” are at the harness behind the Power Distribution Junction Box. Pull the PDJB away from the instrument panel for better access as shown.

Model Year 2005-2007
Blunt-cut access wires for the 4 optional “Upfitter Switches” are taped on a harness near the relay pack that can be found beneath the instrument panel and to the left of the steering column.

Model Year 2008 & Later
Blunt-cut access wires for the 4 optional “Upfitter Switches” are taped on a harness near the relay pack that can be found beneath the instrument panel and to the left of the steering column.

Optional: Using the Ford Supplied Aux Switch (2005 & Later)

Upfitter switches – Diesel or Gas

1. Wire the harness as described on pages 15 or 16 depending on your option.

2. Do NOT use the Muncie rocker switch. Connect Yellow wire from the Muncie switch socket to the wire from the desired Ford AUX switch. The Muncie PTO will not draw more than 10 Amps, so any of the switches can be used.

3. Install a PTO indicator light in the vehicle dash (not supplied). Connect the Green wire from the rocker switch socket to the light and connect the other side of the Light to 12vdc power source.

RPM Adjustment with Muncie Control

1. Muncie wiring harnesses include a variable control for adjusting the vehicle throttle advance to a speed other than the preset 1,200 RPM. Locate the module with the set screw adjustment and the label indicating adjustment.

2. Turn the adjustment screw clockwise to increase RPM (Max 2,300 RPM) (Fig. 3). Use tachometer to set speed. Mount under the dash.

3. Once the speed is adjusted, the engine will advance to this speed every time the PTO is activated.

Fig. 3
SEIC Enable/Disable Conditions

<table>
<thead>
<tr>
<th>Vehicle Conditions to Enable SEIC (all are required)</th>
<th>Vehicle Conditions that Disable SEIC (any one required)</th>
<th>Gas Engine</th>
<th>Diesel Engine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parking brake applied</td>
<td>Parking brake disengaged</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Foot off of service brake</td>
<td>Depressing service brake</td>
<td>Yes (See Note-1)</td>
<td>Yes (See Note-2)</td>
</tr>
<tr>
<td>Vehicle in PARK (automatic trans.)</td>
<td>Vehicle taken out of PARK (automatic trans.)</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Foot off of clutch (manual trans.)</td>
<td>Clutch depressed</td>
<td>Yes</td>
<td>Yes (See Note-2)</td>
</tr>
<tr>
<td>Foot off of accelerator pedal</td>
<td></td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Vehicle speed is 0 mph (stationary)</td>
<td></td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Brake lights functional</td>
<td>Brake light circuit disconnected</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Engine at a stable base idle speed</td>
<td></td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Transmission Oil Temperature (TOT) Limit exceeds 240 degrees F.</td>
<td>Yes (See Note-1)</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Engine Coolant Temperature Limit (ECT)</td>
<td>Yes (See Note-1)</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Catalyst Temperature Limit</td>
<td>Yes (See Note-1)</td>
<td>No</td>
<td></td>
</tr>
</tbody>
</table>

**Note-1:** A “change-of-state” at the “PTO-Request” circuit is required to re-invoke SEIC. When a disabler is seen by the PCM, the “PTO-Indicator” circuit changes from a “ground-source” to an “open-circuit”. After approximately 3 seconds SEIC drops out, returning the engine speed to base idle. For vehicle-stationary operation, the automatic transmission torque converter unlocks as engine speed proceeds below 1200 rpm. To reinitiate SEIC the operator must turn off the aftermarket PTO switch (removing command voltage to the “PTO-Mode” circuit) and turn it back on again.

**Note-2:** SEIC is automatically reactivated after approximately 3 seconds after the disabling condition is removed.
The wire harness is supplied with two color coded wires and a butt splice attachment.

Connect the Muncie **Blue/Yellow** wire to the Ford **Blue/Yellow** wire.

12V ignition switch: Connect the Muncie **White** wire to the Ford **White/Blue** wire. See step 36 above.

After making appropriate wire connections, return to step 37 on page 15.
FR63/64 LCF/CF CHASSIS “I” SHIFT OPTION: 2006-2009

The wire harness is supplied with four color coded wires and a butt splice attachment.

PTO Wiring Instructions
1. Locate a 12Vdc source in under the dash and connect the fused red wire. Locate a battery ground and attach the black wire with the ring terminal to the ground.

2. Disconnect the 4-wire connector and feed the connector through the firewall. Reconnect, making sure the connector is indexed correctly and that all terminals are making contact.

3. Route the PTO harness away from rotating components and heat sources. Locate the blunt cut wires in a loom near the transmission PTO opening.

4. Connect the following wires:
   - Connect the Muncie Pink/Green wire to the Ford Purple/Lt. Green (2006-2009); circuit PTO Request.
   - Connect the Muncie Brown/Yellow wire to the Ford Brown/Yellow wire (2006-2009); circuit PTO Enable.
   - Connect the Muncie Red/Orange wire to the Ford Red/Orange wire (2006-2009); circuit PTO Engaged.

5. Attach the black wire with the ring terminal on the Muncie harness to a battery ground.

6. Read the General Information on the next page and then return to step 37 on page 15.

FR63/64 "I" (2006-2009) Harness - 34T40128

[Diagram of wiring connections and components]

- Red/Orange: Input (VPWR) - PTO Engaged
- Brown/Yellow: Input (VPWR) - PTO Enabled
- Pink/Green: Input (VPWR) - PTO Request
- Blue: Input (Resistor) - ECM Remote
- Circuit Intent - PTO Resume
- Circuit No.
- Ford Wire Tag
- Ford Wire Color

- 2006-2007: PTO Engaged
- 2008-2009: PTO Engaged
- 2007: PTO Enabled
- 2008-09: PTO Enabled
- 2007: PTO Request
- 2008-09: PTO Request
- 2007: ECM Remote: PTO Resume
- 2008-09: ECM Remote: PTO Resume
- PTO Resume: 2232 (Variable)
- 2008-09: 2232 (Variable)
- Red/Orange: 2334
- Brown/Yellow: 2335
- Pink/Green: 2336
- Blue: 1924
- 2008-09: 2224

[Legend for wire colors and tags]
Elevated Idle Operation: (1) When the PTO Request input transitions from open circuit to vehicle battery voltage and (2) When the conditions in Table 1 are met, the engine will ramp to 1200 RPM and the PTO Enable output will be activated.

While in this mode, normal engine hand controls are available; however, the engine will maintain an engine speed between 1,200 and 2,400 RPM.

The engine will remain in this mode until either (1) the PTO Request input is an open circuit or (2) one or more of the conditions below are no longer met.

PTO Elevated Idle Conditions
• Park Brake Applied
• Service Brake Released
• Vehicle In Park
• Accelerator Pedal Not Pressed
• Vehicle Speed Is 0
• Engine Speed Is Below 1200 RPM

Note: The transition of the PTO Request input is required to initiate the elevated idle mode.
FR63/64 “Q” SHIFT OPTION (FORD SUPPLIED APCM): 2003-2004

1. Obtain harness 34T39296, not included with PTO, or purchase PTO with “Q” shift option which includes this harness.

2. Install the PTO side of the harness as shown in steps 27-30.

3. Connect the new harness as shown in the figure below.

4. Connect Blue/Yellow wire as described in step 36.

5. The standard rocker switch is not used; install a PTO indicator light in clear view of operator while seated in driver’s seat; order 36MK1210-A separately.

6. Return to step 40.
FR63/64 “Z” SHIFT OPTION (TWO-POSITION ROCKERSWITCH): 2003-2004

Requires the purchase of the “Z” option on the original PTO model or kit 43TK4524 and 34T39185

1. The 2-position switch option does not change the way the harness or the rocker switch are installed. In this “Z” option, the relay (37T37621) is not used.

2. When installing the “Z” option, the wire harness connector has a Green wire which should be positioned at the top. The Green wire will line up with the red light on the rocker switch (30T35687).

3. Installation does not require any modification to the existing wiring harness.

4. Return to step 32, but skip over step 39 because the relay is not used.

FR63/64 “Z” SHIFT OPTION (TWO-POSITION ROCKERSWITCH): 2003-2004

The wire harness is supplied with two color coded wires and a butt splice attachment.


FR PTO INSTALLATION WITH SPD-1001D SYSTEM
PROTECTION DEVICE

For all truck models and shift options
Requires purchase of 34T37753 and SPD-1001D (not included with the FR PTO)

1. Make the PTO installation as described in Steps 1-39.

2. Obtain the 4-wire connector on the Muncie PTO Harness and plug in the wire harness adapter 34T37753, sold separately. The adapter is designed to assemble in only one direction.

3. Find the Red wire on this adapter harness which goes to the wire harness adapter and connect this wire to the SPD-1001D wire harness Red wire as shown in Diagram “A”.

4. Find the Green wire on the wire harness adapter and connect this wire to the SPD-1001D wire harness Blue wire as shown in Diagram “A”.


6. Connect the Black SPD-1001D wire to a good ground at the fuse panel or battery (not to the cab).

7. Connect the White wire to an overspeed light if required, sold separately. Ground the other terminal of the Light.

8. Mount the SPD-1001D after making the calibration setting as described in the SPD-1001D installation manual.
FR64/67 Installation

43. When mounted to a 4x4 chassis, the FR64/67 PTO requires the use of a special hydraulic pump mounting which is found on the Muncie PF4-***-16QSRL pumps. This pump uses thru-bolts to mount to the FR PTO. This is the only pump to be used on the FR and a 4x4 chassis.

Note: The 1-¼" round keyed shaft is available on the FR64/67 PTO for mounting to a 4x2 chassis. Follow information on page 40 or driveline installations.

44. The PF series pump comes assembled and does not require disassembly. The proper mounting capscrews and flat washer are provided with the pump. It is critical that the proper mounting capscrews be used. If you did not receive capscrews, then contact Muncie Power Products, Inc. for the correct mounting hardware.

45. Before installation, place the flat washers over the shaft of the capscrew (there should be 1 or 2 washers used depending on the size of the pump being used).

46. Place the pump into the PTO output mounting by aligning the splines as well as the pilot. Align the thru-bolt mounting holes and insert the capscrews with flat washers and torque all 4 capscrews to 40-42 ft.lbs.

Note: The pump orientation is with the pump body offset pointing DOWN.

Max Speed (RPM) | Max TJA “A”
---|---
3,500 | 5°
3,000 | 5°
2,500 | 7°
2,000 | 8°
1,500 | 11°
1,000 | 12°

47. If your system contains a driveline between the PTO and another product and if are experiencing noise in your system that was not heard before, the angularity or phasing of your driveline may be the cause. Check the driveline angularity and reduce the total angularity recommended by the chart and be sure that the PTO shaft is parallel within 1.5° to the pump shaft (or driven unit).

Note: For installations with angles in the top and side views, use this formula to compute the true joint angle (TJA): \[ TJA = \sqrt{A^2 + B^2} \]
The Muncie PF series hydraulic pumps installed on the 4x4 are of special design. This design allows for interference problems to be minimized.

Before bolting the pump to the PTO, place a non-seizing compound or grease on the PTO shaft and pump shaft. Muncie supplied pumps are pre-lubricated and do not require lubrication at installation.

When mounting hydraulic pumps weighing over 20 lbs., exceeding 12" in length, or has tandem or multiple section pumps, a bracket should be attached to the rear of the pump and to the transmission to support the pump and to inhibit movement in all directions.

A bracket attached to two or more transmission bolts is preferred. The bracket design should assure that there is no stress or force exerted on the pump or PTO shaft during the installation of the bracket.

If vertical supports are greater than 20 off of perpendicular with the transmission main shaft then a reinforced “Z” bracket must be used. Reinforce horizontal members to prohibit flexing at bend or weld. Attach the bracket at the pump bolt closest to the center of gravity of the pump.

Note: When making hydraulic connections to the pump, it is important to route the hydraulic lines away from the front and rear vehicle drive shafts. It is important to route hydraulic lines away from exhaust manifold and pipes. It is recommended that heat shields for the hydraulic hoses be installed on the 4x4 gas engine applications. Contact your hydraulic hose supplier for their recommendations.

48. Re-install the cable and cable bracket that were removed in step 4.

49. Complete installation by placing warning labels as indicated on borders of the decals. Placement examples are illustrated on page 5.
SECTION 2
ACTIVATION INSTALLATION
FR63/64

43TK5170 - FR63 “D” & “G” Activation Kit
43TK5171 - FR64 “D” & “G” Activation Kit
43TK4521 - FR63/64 “H” Activation Kit
43TK4524 - FR63/64 “Z” Activation Kit

43TK4521 - FR63 “Q” Activation Kit
43TK4593 - FR64 “Q” Activation Kit
43TK4825 - FR63/64 “I” Activation Kit

ITEM QTY PART NO DESCRIPTION
1 1 35T37928 Valve 12V DC
2 1 43T37385 Orifice Elbow (Silver Color)
3 2 45M4R528 28” Hose Assembly (NPT-JIC)
4 1 43T36231 Tee Fitting
5 1 44MB0222 NPT Elbow
6 2 43M59014 90° JIC Fitting
7 2 43T36254 28” Hose Assembly (JIC-JIC)
8 2 43T36445 JIC Elbow
9 1 43T37503 JIC Adapter
10 1 43T36431 ODT/JIC Adapter
11 1 30T60228 Pressure Switch
12 1 37T35674 Rubber Grommet
13 1 34T39682 “D” Shift Option Wiring Harness
14 1 34T39685 “G” Shift Option Wiring Harness
15 1 34T39688 “H” Shift Option Wiring Harness
16 1 34T39691 “I” Shift Option Wiring Harness
17 1 34T39694 “Z” Shift Option Wiring Harness
18 1 30T35697 12V Rocker Switch (“D”, “G” & “Z” Option)
19 1 30T37820 12V Rocker Switch (“H” Option)
20 1 30T37732 12V Rocker Switch (“I” Option)
21 1 30M37005 Switch Bracket
22 1 37T36271 Face Plate
23 2 19T36623 Capscrew (Solenoid Mtn.)
24 2 21T37991 Lock Washer (Solenoid Mtn.)
25 2 21T375140 Nut (Solenoid Mtn.)
26 6 28T35542 Cable Ties
27 1 36MK1007 Dash Bracket Bolt Kit

Dash Bracket Assembly
(Not used in "Q" activation option)

Detail A - FR63

Detail A - FR64

See page 16 for the FR wire harness details.

** Relay included with harness (p/n 37T37621)
**FR67 ACTIVATION INSTALLATION**

43TK5181 – FR67 “D” Installation Kit  
43TK5262 – FR67 “G” Installation Kit

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**Items 1-5: Pressure Switch Relocation Kit**

1. 90 degree Elbow  
2. 45 degree Elbow fitting  
3. 28” Steel Braided hose  
4. Straight fitting  
5. Loop clamp  
6. Pressure Switch

---

7. "D" Shift Option Wiring Harness  
8. Rubber Grommet  
9. 28” Hose Assembly (NPT-45 degree JIC)  
10. NPT JIC Elbow  
11. 12V Rocker Switch “D”, “G”, “F”, & “Z” Option  
12. Switch Bracket  
13. Face Plate  
14. Switch Bracket Bolt Kit  
15. FR67 Stud Kit  
16. Cable Ties  
17. Label Packet

---

*Green light in the rocker switch is to turn “**ON**” when the PTO is engaged and turn “**OFF**” when the PTO is disengaged.*
1. Install the appropriate shifter kit components as described.

2. With the ignition switch on (but engine not running) turn on the PTO control switch and listen for the solenoid valve. You should be able to hear the valve snap open. If not, check for a poor ground connection. This must be a bare metal contact to battery ground.

3. Start engine and engage PTO with switch. If PTO fails to operate or will not develop enough torque to operate equipment, check pressures as follows:
   
   a. **Stop engine.**
   
   b. Install 400 PSI pressure gauge at piston port of PTO.
   
   c. Install a second 400 PSI pressure gauge in front of the screen adapter at the solenoid valve.
   
   d. Start engine. Stay clear of rotating components. Place the PTO switch into the engage position. Increase engine speed to 1,300 RPM.
   
   e. If either gauge registers less than 130 PSI, or if there is more than 50 PSI differences at any engine speed, check for obstructions in the hoses or the screen adapter.
   
   f. If the second gauge (above) registers 50 PSI or less, you may be connected to the wrong port on the transmission. Recheck the transmission information for the main pressure tap location on your model.
SECTION 3
OPERATOR’S MANUAL

PTO SHifting PROCEDURE & PRECAUTIONS

PTOs should not be engaged (turned “ON”) under heavy load and/or at engine speeds over 1,000 RPM. If your operators are careless or negligent in this respect, you can safeguard your equipment with one or more Muncie protective systems.

CAUTION: Do NOT operate hydraulic pumps systems without the hydraulic system completely installed.

WARNING! STATIONARY OPERATION REQUIREMENTS: DO NOT GO UNDER THE VEHICLE WITH THE ENGINE RUNNING

- Parking brake must always be set
- Vehicle’s wheels must always be chocked
- Transmission must always be in neutral or park

An operator must always be in the driver’s seat whenever the engine is running and the transmission is in gear, in order to prevent or stop any unexpected movement of the vehicle which may cause injuries to the operator or others in the vicinity.

PTO Operation Vehicle Stationary 2003-2004 Model Year Chassis

1. See warning above. Set parking brake and with foot off of service brake, with the vehicle engine operating at idle, engage PTO by pushing the rocker switch to the engage position. Release the switch once the PTO is engaged. The rocker switch will rest in the center position.

2. Using a throttle advance device, slowly raise the engine speed to 1,200 RPM minimum for Diesel engine applications and 1300 RPM minimum for Gas engine applications. The Maximum allowable operating speed is an engine speed of 2,500 RPM. Connection to Ford 6.0L diesel computer through the PTO activation circuit will automatically increase engine to 1,200 RPM.

3. The throttle advance system is not included with the PTO. There are aftermarket kits available to use with Gas engines to automatically advance the engine speed. If you need assistance in obtaining a throttle advance, you can call the Ford Body Builders Advisory staff or Muncie Power Products at the number on the inside front cover of this booklet.

4. The PTO activation system is wired through the vehicle ignition. If you should leave the PTO engaged when you turn off the vehicle the PTO activation will automatically turn off. You will need to go through the activation process again once the engine is restarted.

2005 & Later Model Year Chassis

1. See warning above. Set parking brake and with foot off of service brake, with the vehicle engine operating at idle, engage PTO by pushing the rocker switch to the engage position. Using the Muncie supplied wiring harness; the engine speed will rise to 1200 RPM minimum for Diesel and Gas engine applications. The Maximum allowable operating speed is an engine speed of 2500 RPM.

Consult your Muncie product literature or call your nearest Muncie Power Center for information on the SPD-1001D System Protection Device. The SPD-1001D is adjustable for maximum engine speed and can also prevent engagement of your PTO at unsafe engine speeds.

The Ford instrument panel includes a temperature gauge, which monitors transmission temperature. A temperature rise occurring immediately after PTO installation should prompt to have the installation checked for the proper PTO gasket and correct transmission oil level. Allow the system to cool. Temperature increases can indicate possible system problems, application misuse, or potential failure. Have the vehicle cooling system checked by a qualified technician. The PTO may need to be inspected by the Muncie service center.
PTO OPERATION VEHICLE MOBILE

1. With the vehicle engine operating at idle and the parking brake set, engage the PTO by pushing the rocker switch to the “engage” position. Release the switch once the PTO is engaged. The rocker switch will rest in the center “on” position. (2-position switch on the 2005 and later vehicles are on/off switches).

2. With the parking brake applied, shift the transmission into a drive or reverse selection. The PTO will stop spinning until the brake is released and the vehicle has started moving. Stopping the vehicle will cause the PTO to stop because it is torque converter dependent. Once the transmission selector is shifted to “park” or “neutral” the PTO will start to spin.

3. The Torqshift® transmission is designed to allow PTO operation in all gears including over-drive.

PTO Maintenance

The Power Take-Off, being an integral part of the transmission, should be serviced at the same intervals as the transmission. Changing transmission fluid should follow the interval recommended by the vehicle manufacturer for severe service. Transmission oil level is important. Checking for PTO leaks and checking the transmission oil level should be done on a regular basis.

The Power Take-Off is also part of a system. The PTO system may include the activation control parts, a driveshaft, or hydraulic pump. This PTO system requires periodic checks and service. Typically the interval for maintenance checks of the PTO system depends on the application of the system. Every time the chassis is lubricated or a mechanic is under the vehicle the PTO system should be checked and/or serviced. For severe duty PTO system applications, it is recommended that the system be checked for service every 100 hours of use (this guideline can be adjusted based on past service history once you have it established). Service should include checking and lubricating direct mount pump shaft connections. PTO gears can be checked for wear by removing the PTO. If pitting, galling, cracking, or deformation of the gears or splines has occurred, then the PTO needs to be rebuilt or replaced.

Within the first week of use, recheck installation of PTO. Check for leaks and loose mounting hardware.

At regular maintenance intervals, check adjustments and lubricate moving parts, tighten and repair connections, mounting hardware. Pumps that are mounted directly to the PTO output require the application of an anti-seize or a high temperature and/or high pressure grease (Muncie PTOs are initially supplied with required grease). The purpose of this grease is to help make PTO easier to service and to reduce the effects of fretting corrosion on the mating PTO and pump shafts. PTO applications under severe duty cycles and/or high torque requirements may require servicing this shaft connection by periodically re-greasing shafts. Fretting corrosion cannot be stopped by applying grease; the grease is only a deterrent.

PTO TORQUE & HORSEPOWER RATINGS

Intermittent service refers to an On-Off operation under load. If maximum horsepower and/or torque is used for an extended period of time, (5 minutes or more), it is considered “Continuous Service” and the horsepower rating of the PTO should be reduced by multiplying the value below by 0.70.

<table>
<thead>
<tr>
<th>PTO SERIES</th>
<th>SPEED RATIO</th>
<th>INTERMIT. HP @ 1,000 RPM</th>
<th>INTERMIT. KW @ 1,000 RPM</th>
<th>TORQUE LBS.FT.</th>
<th>TORQUE N/M</th>
<th>MAX. SPEED</th>
</tr>
</thead>
<tbody>
<tr>
<td>FR63</td>
<td>06</td>
<td>36</td>
<td>27</td>
<td>190</td>
<td>257</td>
<td>2500</td>
</tr>
<tr>
<td>FR64</td>
<td>06</td>
<td>36</td>
<td>27</td>
<td>190</td>
<td>257</td>
<td>2500</td>
</tr>
<tr>
<td>FR67</td>
<td>06</td>
<td>36</td>
<td>27</td>
<td>190</td>
<td>257</td>
<td>2500</td>
</tr>
<tr>
<td>PROBLEM</td>
<td>POSSIBLE CAUSE</td>
<td>REMEDY</td>
<td>PREVENTION</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-------------------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>PTO DOES NOT ENGAGE</strong></td>
<td>FORD required wiring installation not followed</td>
<td>Inspect and reconnect PTO activation wire connection on the PTO harness</td>
<td>Refer to wiring diagram found in section 2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Contaminated hydraulic activation lines</td>
<td>Remove contaminants from piston area</td>
<td>Change transmission oil filter</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Transmission Hydraulic Pressure not high enough</td>
<td>Hydraulic line connected to the wrong port</td>
<td>Review installation diagrams found in section 2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Burned or extremely worn clutch pack</td>
<td>Replace worn components</td>
<td>Use proper shift procedures</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rocker switch incorrectly connected</td>
<td>Remove connection at rocker switch, check pins and re-install per instructions on</td>
<td>Make sure green wire in connector is at top when installed</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>PTO DOES NOT DISENGAGE</strong></td>
<td>Faulty hydraulic solenoid valve</td>
<td>Repair or replace</td>
<td>Sometime a result of contamination or dirty valve</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Burned or extremely worn clutch pack</td>
<td>Repair or replace components</td>
<td>Follow proper engagement procedures. See section 3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>PTO ENGAGES LOW/NO OUTPUT SPEED OR PUMP FLOW</strong></td>
<td>FORD required wiring installation not followed</td>
<td>Inspect and reconnect PTO activation wire connection on the PTO harness</td>
<td>Refer to wiring diagram found in section 2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Transmission selection in Drive mode and operator foot on brake or parking brake set</td>
<td>Operate PTO in Neutral or park. Operation will only occur while vehicle is moving due to torque converter slip</td>
<td>Refer to operating instructions. See section 3</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
POWER TAKE-OFF WARRANTY

The Muncie Power Take-Off is warranted to be free of defects in material or workmanship and to meet Muncie’s standard written specifications at the time of sale. Muncie’s obligation and liability under this warranty is expressly limited to repairing or replacing, at Muncie’s option, within one year after date of original installation any defective part or parts or any product not meeting the specifications.

THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED. MUNCIE MAKES NO WARRANTY OF MERCHANTABILITY OR OF FITNESS FOR ANY PARTICULAR PURPOSE. MUNCIE’S OBLIGATION UNDER THIS WARRANTY SHALL NOT INCLUDE ANY TRANSPORTATION CHARGES OR COSTS OF INSTALLATION OR ANY LIABILITY FOR DIRECT, INDIRECT SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OR DELAY. THE REMEDIES SET FORTH HEREIN ARE EXCLUSIVE, AND MUNCIE’S LIABILITY WITH RESPECT TO ANY CONTRACT OR SALE OR ANYTHING DONE IN CONNECTION THEREWITH, WHETHER IN CONTRACT, IN TORT, UNDER ANY WARRANTY, OR OTHERWISE, SHALL NOT, EXCEPT AS EXPRESSLY PROVIDED HEREIN, EXCEED THE PRICE OF THE PRODUCT OR PART ON WHICH SUCH LIABILITY IS BASED.

If requested by Muncie, products or parts for which a warranty claim is made are to be returned transportation prepaid to a Muncie Service Center. Any installation or use not in accordance with catalogue or package instructions, other improper use, operation beyond capacity, substitution of parts not approved by Muncie, use with equipment other than the equipment on which the Power Take-Off is first installed, or alteration or repair made to the Power Take-Off other than at a Muncie Service Center shall void this warranty. No employee or representative of Muncie is authorized to change this warranty in any way or to grant any other warranty.