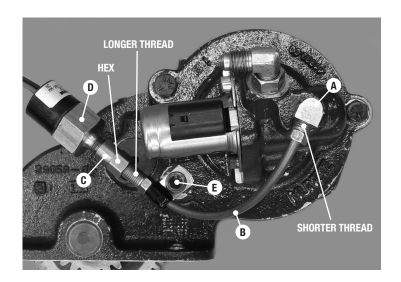


## FR67 PTO PRESSURE SWITCH

RELOCATION INSTRUCTIONS FOR FORD WITH GAS ENGINE

- 1. Using tubing kit, install elbow (A) into PTO gage port.
- 2. The short tubing (B) with reverse flared fittings is installed into this elbow using the short threaded end.
- 3. On the long threaded end attach the coupler (C) making sure the hex portion is attached to the tubing.
- 4. Attach the pressure switch (D) to the coupler.
- Gently work tubing into a bend toward the closed PTO cover as shown.
- 6. Using clamp and socket capscrew (E) attach tubing to PTO cover.





IN10-03 Printed in the U.S.A. © Muncie Power Products, Inc. 2010

Muncie Power Products, Inc. Member of the Interpump Hydraulics Group
General Offices and Distribution Center ● P.O. Box 548 ● Muncie, IN 47308-0548
(765) 284-7721 ● FAX (765) 284-6991 ● E-mail info@munciepower.com
Web site http://www.munciepower.com





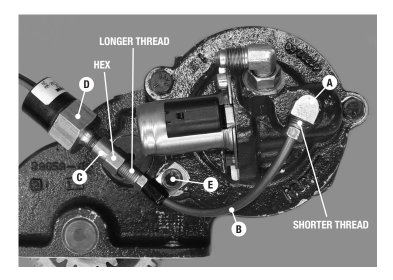




## FR67 PTO PRESSURE SWITCH

RELOCATION INSTRUCTIONS FOR FORD WITH GAS ENGINE

- 1. Using tubing kit, install elbow (A) into PTO gage port.
- 2. The short tubing (B) with reverse flared fittings is installed into this elbow using the short threaded end.
- 3. On the long threaded end attach the coupler (C) making sure the hex portion is attached to the tubing.
- 4. Attach the pressure switch (D) to the coupler.
- 5. Gently work tubing into a bend toward the closed PTO cover as shown.
- Using clamp and socket capscrew (E) attach tubing to PTO cover.





Muncie Power Products, Inc. Member of the Interpump Hydraulics Group
General Offices and Distribution Center ● P.O. Box 548 ● Muncie, IN 47308-0548
(765) 284-7721 ● FAX (765) 284-6991 ● E-mail info@munciepower.com
Web site http://www.munciepower.com





