# Eaton Cummins Automated Transmission Technologies Endurant HD PTO Installation Guide

TRIG2610EN-US

October 2024





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# **Important Information**

This symbol is used throughout this manual to call attention to critical information where failure to adhere to safety specifications may result in personal injury and/or component damage.

Departure from the instructions, choice of tools, material or recommended parts mentioned in this publication may jeopardize safety.

### **Safety Requirements:**

Safety related requirements placed on the vehicle system by the transmission. Failure to comply may disable key and/or redundant safety features of the transmission system.



**DANGER:** Failure to follow indicated procedures will result in death or serious injury.



**WARNING:** Failure to follow indicated procedures and/or safety requirements could result in death or serious injury.



**CAUTION:** Failure to follow indicated procedures could result in minor or moderate injury.

**NOTICE:** Failure to follow indicated procedures could result in damage to the transmission system.



**WARNING:** While working on a vehicle, do not modify transmission components or systems. Modification (altering, substituting, relocating) of transmission components may result in major vehicle component damage, severe injury or death.

This publication has been assembled to assist the original equipment manufacturer (OEM) with proper design integration, handling and assembly of the Endurant HD transmission. For additional information such as transmission operation, troubleshooting and warranty information, please see the Other Useful Publications section in this manual.

The Endurant HD system is designed to operate correctly and safely when the requirements in this installation guide are met, in particular unintended or incorrect system operation could occur if requirements marked as a safety requirement are not complied with.

Transmissions installed at OEM facilities shall meet all requirements as identified in the Application Guidelines TRAG2600 and be approved by Eaton Application Engineering. Contact your OEM Application Engineering department or Eaton Application Engineering for the proper Application Approval Form. All applications shall be submitted for approval.

Endurant HD transmissions are only compatible with engines as certified by Eaton Cummins Automated Transmission Technologies. For specific engine information, please contact the engine manufacturer.

Failure to adhere to installation requirements or any handling and installation requirements may affect transmission performance and/or warranty coverage.

Any reference to brand names in this publication is made as an example of the types of tools and materials recommended for use and should not be considered an endorsement. Equivalents may be used.

Every effort has been made to ensure the accuracy of the information contained in this manual. However, Eaton and Eaton Cummins Automated Transmission Technologies makes no warranty, either expressed or implied, based on the information provided and reserves the right to discontinue or modify models and/or procedures and to change specifications at any time without notice.

The vehicle OEM shall be responsible for producing parts that meet the requirements of this document.

# **PTO Configurations by Model - Automated**

# **PTO and Auto Neutral Availibility**

	Split Shaft PTO	Countershaft PTO**	Auto Neutral
Endurant HD	N/A	Available (Default)	Available (Default)

**Note:** \*\*Thru-Shaft, extended countershaft, and extended auxiliary countershaft PTO availability can be found in the PTO Configuration by Model sections.

### **Heavy-Duty Automated - Endurant HD**

Model	8-Bolt	8-Bolt Gear Info	8-Bolt Speed	Rear PTO	Rear PTO Speed	Transmission Power Limit for PTO Use (HP and torque)
EEO-14F112C						
EEO-15F112C		42T 3.156 MODULE,	137%		137%	
EEO-16F112C	Yes <sup>1</sup>	20DEG PA, 28.9747 DEG H.A. LEFT HAND	Opposite of Engine	Yes <sup>2</sup>	Onnosite 95 HP/383	95 HP/383 lb-ft @ 950 RPM min. <sup>3</sup>
EE0-17F112C	DEG H.A. LE			ine		10 W 111111
EEO-18F112C						

**Note:** (1) - Elastomer controlled squeeze seal required at PTO Transmission mounting sealing surfaces. 8-bolt PTO opening is standard on all transmissions.

Note: (2) - Rear PTO option is a Thru-Shaft PTO and is only available when the Dual PTO Transmission is ordered.

**Note:** (3) - PTO horsepower (HP) and torque rating is 8-bolt only, rear PTO only, or both PTO combined.

 $\Lambda$ 

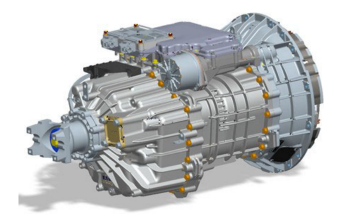
**WARNING:** Use a HOT SHIFT PTO not allowed on Endurant model transmissions.

### **▲** WARNING

The Endurant Transmission requires a new type of PTO, previous PTO models are not compatible. Contact PTO manufacturer with the information in the chart above to verify the correct PTO for the Endurant Transmission. Failure to use the correct PTO results in transmission damage.







Dual PTO Transmission (One 8-Bolt bottom mount and one 4-Bolt rear mount PTO)



**CAUTION:** Reference service bulletin *TAIB-1010 Single PTO Transmission Service Units built with Dual (4-Bolt)* 

**CAUTION:** Do not install a 4-Bolt PTO onto a Single PTO TN-H04-12R or TN-H04-75RR replacement transmission service unit built with a Dual (4-Bolt) Rear Housing. These service units do not include the internal components to support 4-Bolt PTO operation. If a 4-Bolt PTO is installed, PTO and/or transmission component damage will occur.

**Note:** Original equipment Dual PTO transmissions and Dual PTO replacement transmission service units support 4-Bolt PTO operation.

# **Endurant HD - PTO Inputs and Configurations**

The Endurant transmission is designed to provide enhanced controls for PTO applications. The Transmission Control Module (TCM) must be configured for PTO operation using ServiceRanger software. The default setting for this feature is Disabled.

**NOTICE:** Failure to configure the TCM for PTO operation results in transmission damage.

### **Transmission PTO System Engagement Sequence**

- 1. The TCM receives a "PTO request" message or signal from the vehicle to enter into a PTO mode.
- 2. The TCM verifies conditions are met for PTO operation. If conditions are met, the TCM supplies a "PTO engage" output to allow PTO engagement.
- 3. The TCM receives a "PTO confirm" message or signal that the PTO is physically engaged and the system is ready for operation.

**Note:** Refer to Endurant Countershaft PTO Operation section to engage the PTO.

### The TCM supports three PTO controlled systems

- J1939 Control
- Hardwire Control
- J1939 Request, J1939 Engage, Hardwire Confirmation Required for CECU only equipped Peterbilt and Kenworth chassis (refer to OEM for proper PTO configuration).

### **Single PTO Configuration**

- The Single PTO Transmission is designed to operate one bottom mount 8-Bolt PTO.
- Single PTO configurations:
  - J1939 Control, Hardwire Control

-or-

- J1939 Request, J1939 Engage, Hardwire Confirmation

### **Dual PTO Configuration**

- The Dual PTO Transmission is designed to operate one bottom mount 8-Bolt PTO and/or one rear mount Thru-Shaft PTO.
- Dual PTO configurations:
  - One J1939 Control and one Hardwire Control

-or-

- Both J1939 Control (refer to OEM for proper PTO configuration)

### **PTO Wiring Requirements**

- · Hardwire controlled PTO operation requires a double pole single throw switch.
- Consult PTO manufacturer for power requirements needed for fuses, switches and wires on PTO circuitry.
- TCM request and confirmation circuit lines provide 1 milliamp of current for a 12-volt system.
- The TCM engage circuit load shall draw no more than 0.50 amps with 16 volts applied for a 12 volt vehicle system.
- An 18 AWG TXL cable is required at the TCM 20-Way Connector for sealing purposes.

**Note:** The wiring schematics on the following pages show the inactive state for all options. The schematics are for reference only, refer to OEM, body builder and/or PTO manufacturer to ensure proper installation and diagnosis of the PTO wiring.

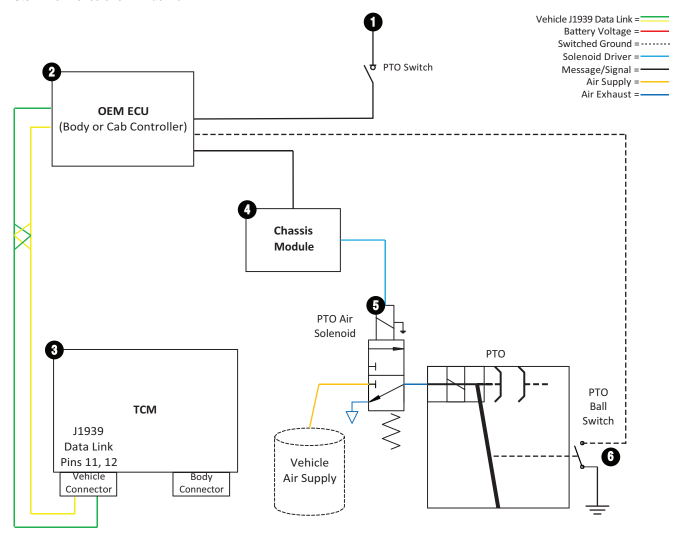
### **Endurant Auto Neutral Feature**

An auto neutral feature is provided with this transmission which forced the transmission into neutral in all instances when parking brake is applied. The Endurant system requires the use of the Park Brake Switch signal in the J1939 CCVS1 message to enable function of the Auto Neutral feature.

# **PTO Wiring Diagrams**

### **Endurant J1939 PTO Control**

Note: All switches shown inactive.



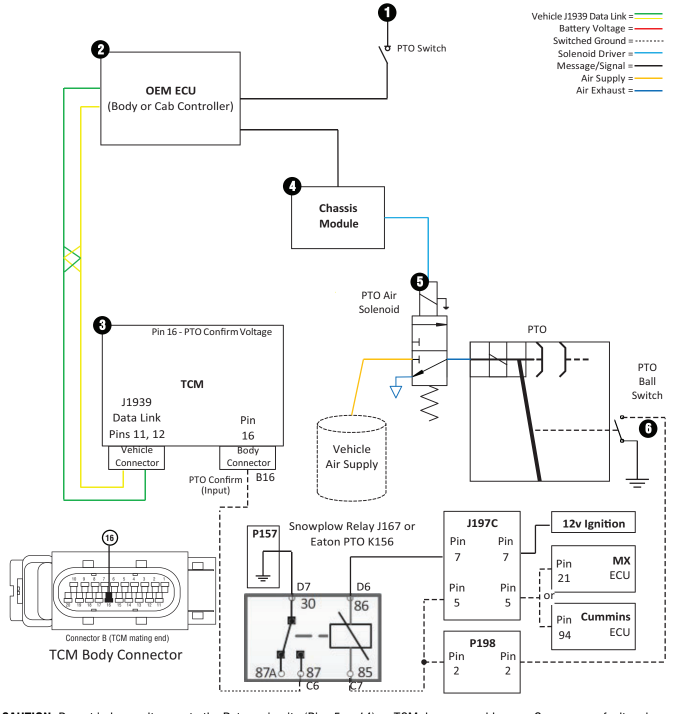
Note: Refer to table on next page for wiring diagram details.

**NOTICE:** PTO wiring is OEM or body builder installed. Refer to OEM, body builder and/or PTO manufacturer to ensure proper installation and diagnosis of the PTO wiring.

	Endurant J1939 PTO Control						
Seq. From (Diagram #) Description		Method	To (Diagram #)	Status			
1	PTO Switch (1)	sends PTO Engage request	J1939 or signal wire	OEM ECU (2)	Request		
2	OEM ECU (2)	sends PTO Engage request	J1939	TCM (3)	Request		
3	TCM (3)	sends the PTO Engage message once conditions are met	J1939	OEM ECU (2)	Engage		
4	OEM ECU (2)	sends message to actuate the PTO Air Sole- noid	J1939 or signal wire	Chassis Module (4)	Engage		
5	Chassis Module (4)	energizes the PTO Air Solenoid to engage PTO	*	PTO Air Solenoid (5)	Engage		
6	PTO Ball Switch-Ground (6)	closes and provides a ground (Confirmation) Indicating PTO is engaged	*	OEM ECU (2)	Confirm		
7	OEM ECU (2)	OEM ECU sends Confirmation message; PTO ready for operation	J1939	TCM (3)	Confirm		

### **Endurant J1939 Request, J1939 Engage, Hardwire Confirmation PTO Control**

Note: All switches shown inactive.



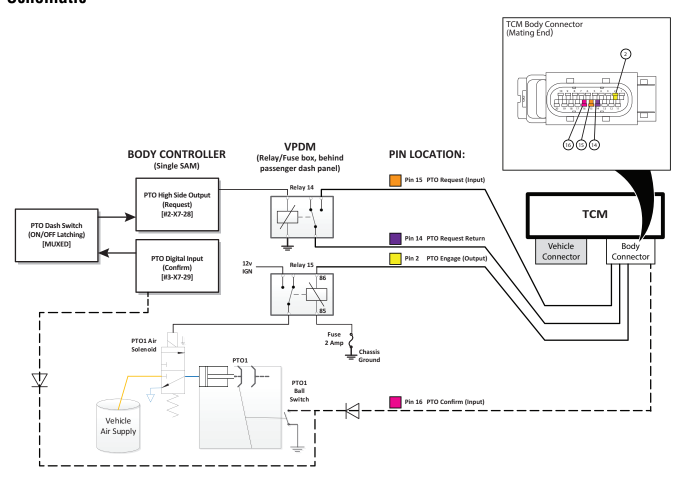
**CAUTION:** Do not induce voltage onto the Return circuits (Pins 5 or 14) or TCM damage could occur. One or more fault codes 900, 905, 920 or 925 with FMI 5 set Active if voltage was induced on Pins 5 or 14.

**Note:** Refer to table on next page for wiring diagram details.

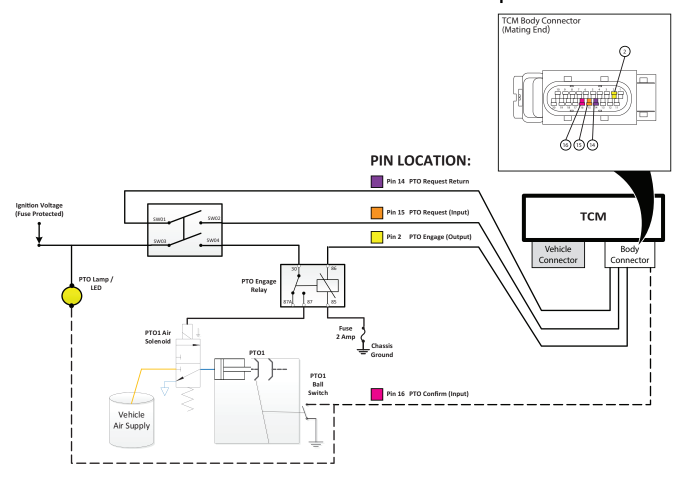
**NOTICE:** PTO wiring is OEM or body builder installed. Refer to OEM, body builder and/or PTO manufacturer to ensure proper installation and diagnosis of the PTO wiring.

	Endurant J1939 with Hardwire PTO Control						
Seq. From (Diagram #) Description		Method To (Diagram #)		Status			
1	PTO Switch (1)	sends PTO Engage request	J1939 or signal wire	OEM ECU (2)	Request		
2	OEM ECU (2)	sends PTO Engage request	J1939	TCM (3)	Request		
3	TCM (3)	sends the PTO Engage message once conditions are met	J1939	OEM ECU (2)	Engage		
4	OEM ECU (2)	sends message to actuate the PTO Air Solenoid	J1939 or signal wire	Chassis Module (4)	Engage		
5	Chassis Module (4)	energizes the PTO Air Solenoid to engage PTO	*	PTO Air Solenoid (5)	Engage		
6	PTO Ball Switch-Ground (6)	closes and provides a ground (Confirmation) Indicating PTO is engaged	OEM wiring	TCM (3)	Confirm		
7	TCM (3)	sends Confirmation message; PTO ready for operation	J1939	OEM ECU (2)	Confirm		

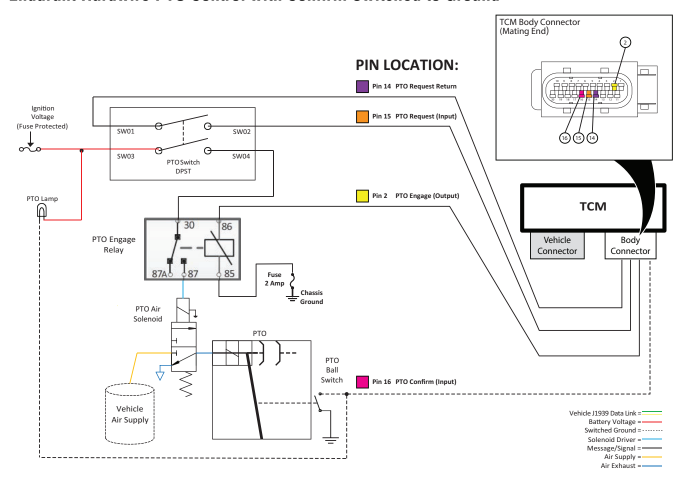
# DTNA - Plant or Customer Installed PTO with DTNA Dash Switch and Prep Kit Control Schematic



# DTNA - Customer Installed PTO without DTNA Dash Switch or Prep-Kit Control Schematic



### **Endurant Hardwire PTO Control with Confirm Switched to Ground**



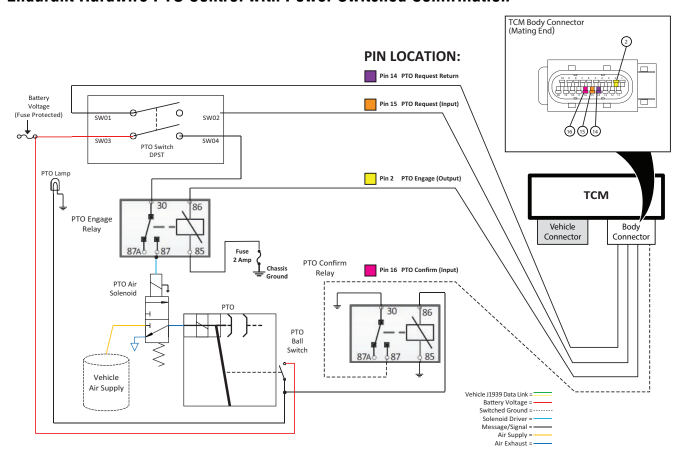
**CAUTION:** Do not induce voltage onto the Return circuits (Pins 5 or 14) or TCM damage could occur. One or more fault codes 900, 905, 920 or 925 with FMI 5 set Active if voltage was induced on Pins 5 or 14.

Note: Refer to table on next page for wiring diagram details.

**NOTICE:** PTO wiring is OEM or body builder installed. Refer to OEM, body builder and/or PTO manufacturer to ensure proper installation and diagnosis of the PTO wiring.

Endurant Hardwire PTO Control with Confirm Switched to Ground				
From	То	Description		
SW01 - PTO Switch	Pin 14 - TCM Body Conn. (Return)	Request		
Pin 15 - TCM Body Conn. (Input)	SW02 - PTO Switch	Request		
Battery Voltage (Fuse Protected)	SW03 - PTO Switch	Request		
SW04 - PTO Switch	Pin 30 - PTO Engage Relay	Request		
Pin 2 - TCM Body Conn. (Output)	Pin 86 - PTO Engage Relay	Engage		
Pin 85 - PTO Engage Relay	Chassis Ground	Engage		
Pin 87 - PTO Engage Relay	PTO Air Solenoid	Engage		
PTO Ball Switch (Ground)	Pin 16 - TCM Body Conn. (Input)	Confirm		
1 10 Dan Switch (Ground)	PTO Lamp (-)	Confirm		
Battery Voltage (Fuse Protected)	PTO Lamp (+)	Confirm		

### **Endurant Hardwire PTO Control with Power Switched Confirmation**



**CAUTION:** Do not induce voltage onto the Return circuits (Pins 5 or 14) or TCM damage could occur. One or more fault codes 900, 905, 920 or 925 with FMI 5 set Active if voltage was induced on Pins 5 or 14.

Note: Refer to table on next page for wiring diagram details.

**NOTICE:** PTO wiring is OEM or body builder installed. Refer to OEM, body builder and/or PTO manufacturer to ensure proper installation and diagnosis of the PTO wiring.

Endurant Hardwire PTO Control with Confirm Switched to Ground				
From	То	Description		
SW01 - PTO Switch	Pin 14 - TCM Body Conn. (Return)	Request		
Pin 15 - TCM Body Conn. (Input)	SW02 - PTO Switch	Request		
Battery Voltage (Fuse Protected)	SW03 - PTO Switch	Request		
SW04 - PTO Switch	Pin 30 - PTO Engage Relay	Request		
Pin 2 - TCM Body Conn. (Output)	Pin 86 - PTO Engage Relay	Engage		
Pin 85 - PTO Engage Relay	Chassis Ground	Engage		
Pin 87 - PTO Engage Relay (Voltage)	PTO Air Solenoid	Engage		
Fill 07 - FTO Lilyage Helay (Voltage)	PTO Ball Switch	Confirm		
DTO Ball Switch (Voltage)	Pin 86 - PTO Confirm Relay	Confirm		
PTO Ball Switch (Voltage)	PTO Lamp (+)	Confirm		
Pin 87 - PTO Confirm Relay (Ground)	Pin 16 - TCM Body Conn. (Input)	Confirm		

# PTO Cover Replacement and Lube Tube Fill Procedure for PTO Installation

### **4-Bolt PTO Cover**

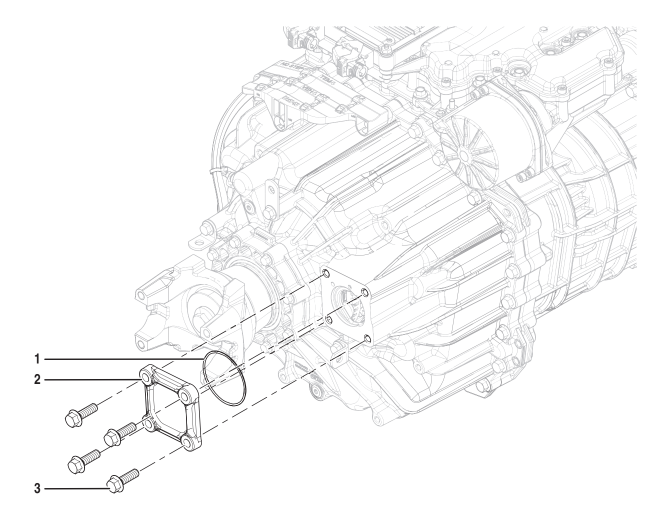
### **Special Instructions**

Only equipped with a Dual PTO Endurant HD transmission. The 4-Bolt PTO Cover can be removed and installed with the transmission in-vehicle.

### **Special Tools**

None

### **Component Identification**



- 1. *O-ring*
- 2. 4-Bolt PTO Cover
- 3. Cap Screws (x4) 18mm

### Remove the 4-Bolt PTO Cover

1. Remove 4 Rear PTO Cover 18 mm cap screws.



2. Using a soft-faced hammer at the 3 o'clock position, lightly tap to separate the PTO cover from the Rear Housing.



**CAUTION:** Keep fingers clear to avoid personal injury.





### Install the 4-Bolt PTO Cover

1. Clean sealing surfaces on the rear housing and 4-Bolt PTO Cover.

**NOTICE**: Do not use abrasive scrapers or powered tools to clean sealing surfaces or sealing surfaces may be damaged and leak.

2. Inspect threaded bolt holes for debris and clean if necessary.

**NOTICE**: Ensure there is nothing in the threaded bolt holes or the transmission may be damaged when cap screws are tightened.

3. Insert a new 4-Bolt PTO Cover O-ring into groove until fully seated.



4. Install the 4-Bolt PTO Cover onto Rear Housing with 4 18mm cap screws and torque to 69-81 Nm (51-60 lb-ft) in a criss-cross pattern.



### 8-Bolt PTO Cover

### **Special Instructions**

The 8-Bolt PTO Cover can be removed and installed with the transmission in-vehicle.

### **Special Tools**

- Gasket Sealant (Loctite 5188)
- Plastic Scraper
- Non-Chlorinated Brake Cleaner (Gasket Remover)

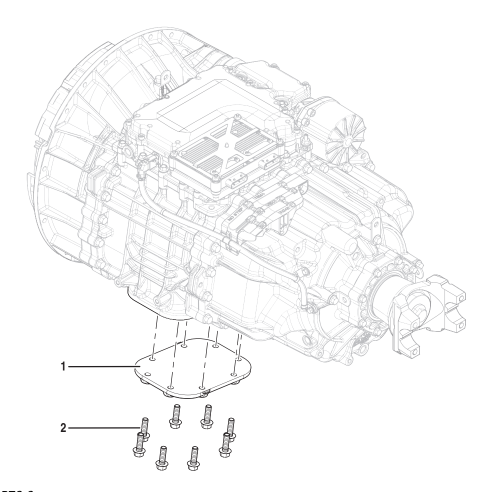


**CAUTION:** Do not handle non-chlorinated brake cleaner until all manufacturer precautions have been read and understood. Failure to follow precautions will result in serious personal injury or death.



**DANGER:** Avoid contact between non-chlorinated brake cleaner and the transmission plastic components, electrical wiring and connectors. Failure to avoid contact will result in transmission component damage.

### **Component Identification**



- 1. 8-Bolt PTO Cover
- 2. PTO Cover Cap Screws (x8) 18mm

### **Drain Oil**

- 1. Locate the Oil Drain Plug on the back of the rear housing.
- 2. Place a suitable container under the Oil Drain Plug.

Note: If reusing oil, use a clean container free of contamination and debris.

3. Remove the Oil Drain Plug with a 6mm hex key and drain the oil.



- 4. If PTO-equipped, remove PTO and drain the oil.
- 5. Inspect Oil Drain Plug and O-ring for damage. If damaged, replace the Oil Drain Plug; O-ring is serviced with plug.
- 6. Installed the Oil Drain Plug (6 mm) and torque to 24.5-29.5 Nm (18-22 lb-ft).

**NOTICE:** Do not over-torque drain plug or transmission damage may occur.



### **Remove 8-Bolt PTO Cover**

1. Remove 8-Bolt PTO Cover 18mm cap screws.



2. Separate 8-Bolt PTO Cover from Main Housing at the 2 pry points.





### **Install 8-Bolt PTO Cover**

1. Clean the sealing surface on the transmission and 8-Bolt PTO cover with gasket remover and a plastic scraper. Let air dry then wipe with a clean dry cloth.

**NOTICE**: Do not use abrasive scrapers or powered tools to clean sealing surfaces or sealing surfaces may be damaged and leak.

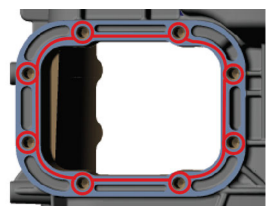
2. Inspect threaded bolt holes for debris and clean if necessary.

**NOTICE:** Ensure there is nothing in the threaded bolt holes or the transmission may be damaged when caps screws are tightened.

3. Apply Gasket Sealant with a bead width of 1.4-2.4 mm (0.055-0.094 inch) to Main Housing as shown in pattern below.

**NOTICE**: Ensure there is nothing in the threaded bolt holes or the transmission may be damaged when cap screws are tightened.

**Note:** Parts must be assembled within 10 minutes of applying Gasket Sealant.



4. Install the 8-Bolt PTO Cover onto Main Housing with 8 18mm cap screws and torque to 69-81 Nm (51-60 lb-ft) in a criss-cross pattern.





### Fill Oil

**Note:** Perform the transmission fill procedure with transmission installed in vehicle to ensure proper transmission angle.

1. Remove the Oil Fill Plug with a 6mm hex key.

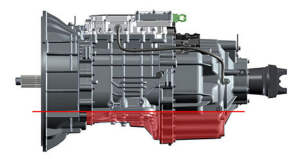


2. Place a suitable container under the Oil Check Plug and remove the Oil Check Plug with a 6mm hex key.



3. Fill the transmission with PS-386 lube until a small amount of oil runs out of the Oil Check Plug hole.

Note: Fill capacity is approximately 7.5-8.5 liters (16-18 pints) depending on the transmission angle.





- 4. Inspect Oil Check Plug and O-ring for damage. If damaged, replace the Oil Check Plug; O-ring is serviced with plug.
- 5. Install the Oil Check Plug (6mm) and torque to 24.5-29.5 Nm (18-22 lb-ft).

**NOTICE:** Do not over-torque the Oil Fill Plug or transmission damage may occur.



6. Inspect Oil Fill Plug and O-ring for damage. If damaged, replace the Oil Fill Plug; O-ring is serviced with plug.

7. Install the Oil Fill Plug (6mm) and torque to 24.5-29.5 Nm (18-22 lb-ft).

**NOTICE**: Do not over-torque the Oil Fill Plug or transmission damage may occur.

**NOTICE:** If PTO-equipped, start the engine and run for 1 to 2 minutes to fill the PTO with oil, key off and repeat the Oil Fill Procedure.



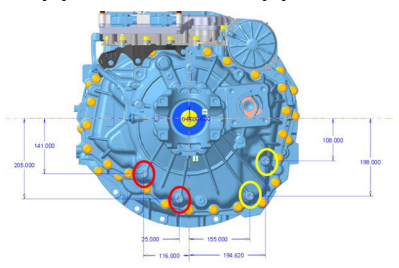
8. Install the Oil Fill Plug and toque to 24.5-29.5 Nm (18-22 lb-ft).

# **Endurant - PTO Support Brackets and Sealing**

The Endurant transmission is equipped with threaded support bosses for PTO and pump support brackets at designated mounting locations. Consult PTO manufacturers for specific requirements. The following are included as a guideline for fabrication of support brackets and mounting.

### **Endurant PTO Support Brackets**

Note: Threaded support bosses highlighted in Red are for 8-Bolt PTO and highlighted in Yellow are for Rear PTO.



Note: Threaded Support Boss M10 x 1.5, thread depth 25 mm.



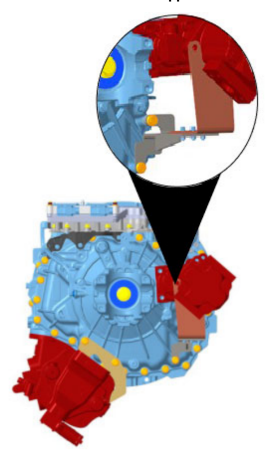
Use only Eaton approved support mounting locations. Not using the proper location could result in transmission damage.

Note: Lifting eyes may be removed after transmission is installed to the engine for installation of additional brackets/clips.

▲ WARNING

Follow PTO manufacturers guidelines for support requirements of their PTO.

### **Example of 8-Bolt Bottom Mount and Rear Mount PTO Support Brackets:**



### **Example Rear Mount PTO Support Brackets:**

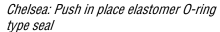






# **Endurant PTO Sealing Configuration Examples:**







Muncie: Steel gasket with Edge molded elastomer seal



Bezares: Steel gasket with raised seal surface and elastomer coating on entire gasket surface

# **Endurant HD Countershaft PTO Operation**

The transmission PTO feature is available in Neutral Mode for Stationary PTO operation and Forward and Reverse Mode start gears 2nd, 4th and R2 for Mobile PTO operation. The forward start gear (2nd or 4th) is automatically selected by the transmission based on grade, load and vehicle weight. All Endurant 12-Speed transmissions are equipped with a bottom mount 8-Bolt PTO opening. An optional rear mount 4-Bolt PTO opening transmission is als available. The default setting for this feature is Disabled unless Enabled at the OEM.

### **PTO Operation**

### To engage the PTO:

- 1. Ensure the vehicle is at a complete stop.
- 2. Select Neutral Mode.
- 3. Depress and hold the service brake for Mobile PTO operation.
- 4. Set the vehicle parking brake for Stationary PTO operation.



**DANGER:** Apply parking brake and follow vehicle manufacturer parking instructions. Failure to follow these instructions could cause unintended vehicle movement resulting in death, serious injury or damage to property.

5. Switch the transmission PTO switch to On.

Note: PTO is engaged when the PTO indicator lamp is illuminated and/or display message is indicated.

- For Stationary PTO operation, raise engine RPM as required to operate PTO.
- For Mobile PTO operation, select Forward or Reverse Mode as required for vehicle movement.

### To disengage the PTO:

- 1. Ensure the vehicle is at a complete stop.
- 2. Depress and hold the service brake.
- 3. Switch the transmission PTO switch Off.

### **PTO Manufacturers - Contact Information**

### **Bezares USA**

27634 Commerce Oaks Dr.
Oak Ridge North, TX 77385
(888) 663-1786
www.bezares.com

### **Chelsea Products Division**

8225 Hacks Cross Road Olive Branch, MS 38654 (662) 895-1011 www.parker.com/chelsea

# Muncie Power Products, Inc.

P.O. Box 548 Muncie IN 47308-0548 (765) 284-7721 www.munciepower.com

# **Change Control Log**

Last Revised Date	Description of Clarifications and Updates
October 2024	Updated: Warnings and Cautions, Reformatting
March 2024	<b>Updated:</b> Wiring diagrams to change PTO engage relay Pin 85 to chassis ground with fuse. Pin 2, 15, 16 circuit descriptions.
February 2024	Updated: DTNA Configs, Endurant Hardwire PTO Configs
January 2024	Added: Endurant HD PTO Configuration Cautions / Reference to TAIB-1010
October 2023	Added: PTO Cover Replacement and Lube Tube Fill Procedure
May 2022	Updated: Endurant HD PTO Inputs and Configs PTO Manufacturers - Contact Information
January 2021	Document Created

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