Warnings and Cautions

The alert symbols, signal words (DANGER, WARNING and CAUTION) and statements throughout this manual indicate the potential severity of a situation. Ensure to read, understand and follow each statement to avoid vehicle damage, component damage, personal injury, severe injury and/or death.

DANGER: Indicates an immediate hazard. Failure to follow the indicated procedures will cause major vehicle component damage, severe injury or death.

WARNING: Indicates an immediate hazard. Failure to follow the indicated procedures may result in major vehicle component damage, severe injury or death.

CAUTION: Indicates a potential hazard. Failure to follow the indicated procedures could result in minor or moderate component damage and/or personal injury.

The NOTICE and Note statements throughout this manual provide additional details required to avoid damaging a component or incorrectly completing a repair. Ensure to read, understand and follow each statement to properly complete a repair.

NOTICE: Indicates component or property damage could result if you do not follow the indicated procedure.

Note: Indicates additional detail that will aid in the repair of a component.

While working on a vehicle:

WARNING: 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.

WARNING: Do not modify transmission service tools. Modification (altering, substituting, relocating) of transmission service tools may result in major vehicle component damage, severe injury or death.

WARNING: Read, understand and follow each statement regarding cap screw installation and torque specification requirements. Failure to install and torque cap screws to specification may result in major vehicle component damage, severe injury or death.

WARNING: When working on vehicle components, keep body parts clear of sharp objects and pinch points. Failure to keep clear of sharp objects and pinch points may result in severe injury or death.

WARNING: Use appropriate lifting devices and equipment when working with heavy vehicle components. Failure to do so may result in major vehicle component damage, severe injury or death.

CAUTION: Do not work on the vehicle immediately after operation. Working on a hot vehicle component could result in personal injury.

Compressed Air System

WARNING: The vehicle air system operates approximately between 60 - 140 PSI. Refer to OEM guidelines regarding vehicle system operation and service. Failure to follow OEM guidelines may result in major vehicle component damage, severe injury or death.

Before starting a vehicle:

- Sit in the driver’s seat.
- Confirm vehicle parking brake is applied.
- Confirm Neutral is selected on the driver interface device.
- Ensure vehicle has adequate fuel level.
- Do not operate the vehicle if the Alternator lamp is on or if gauge indicates low voltage with the engine running.

When parking the vehicle or leaving the cab:

1. Safely come to a complete stop.
2. Continue to depress and hold service brake.
3. Select Neutral on the driver interface device.
4. Apply vehicle parking brake.
5. Turn ignition key Off and allow the engine to shut down.
Before working on a vehicle or leaving the cab with engine running:

1. Safely come to a complete stop.
2. Continue to depress and hold service brake.
3. Select Neutral on the driver interface device.
4. Apply vehicle parking brake.

**WARNING:** Apply vehicle parking brake and follow vehicle manufacture parking instructions. Failure to follow these instructions could cause unintended vehicle movement and may result in major vehicle component damage, severe injury or death.

5. Chock wheels.

To avoid damage to the transmission during towing:
When towing a vehicle equipped with the Endurant HD Transmission, do not allow the output shaft of the transmission to rotate. If the vehicle is towed with the drive wheels still in contact with the road surface, the vehicle axle shafts or driveline must be removed or disconnected prior to towing vehicle.

**NOTICE:** Internal transmission damage can result from improper vehicle towing.

**Preferred**

**Must remove vehicle axle shafts or driveline prior to towing**

After completing a transmission service procedure, ensure to complete the Configure Transmission Control Module (TCM) and/or Transmission Service Routines when directed.

**Configure Transmission Control Module (TCM)**
Perform Configure Transmission Control Module (TCM) after completing the following component replacement procedures:

- Transmission assembly replacement
- MTM assembly replacement
- TCM assembly replacement

**NOTICE:** Failure to perform the Configure Transmission Control Module (TCM) results in incorrect vehicle and transmission component serial number information.

**Transmission Service Routines**
Perform Transmission Service Routines after completing the following procedures:

- Transmission removal and installation
  - Transmission assembly replacement
  - Internal transmission repair
  - Clutch removal and installation
  - MTM removal and installation
  - LCA removal and installation
  - TCM removal and installation

**NOTICE:** Failure to perform the Transmission Service Routines results in degraded transmission performance.
How to Use This Manual

This publication is divided into three sections: General Information, Service Procedures and Appendix.

General Information
This section contains basic chapters such as Transmission Overview, How to Use This Manual and Serial Tag and Model Nomenclature.

Service Procedures
To find the information you need, simply locate the procedure in the Table of Contents, turn to the page specified and follow the procedure.

The Service Procedures are divided in three sections; Removal, Disassembly/Assembly and Installation. Removal instructs how to remove the part or assembly from the transmission. Disassembly instructs how to take an assembly apart. Assembly instructs how to put together an assembly. Installation instructs how to install the part or assembly in the transmission. Not all parts have a disassembly/assembly section.

A Component Identification diagram is included at the beginning of each procedure for Removal, Disassembly/Assembly and Installation. Below the Component Identification diagram is a numerical listing for each part with the part name.

Appendix
This section contains additional details that support the service of the transmission such as service parts information, lubrication and torque specifications.
Serial Tag Information and Model Nomenclature

Transmission model designation and other transmission identification information are stamped on the serial tag. To identify the transmission model and serial number, locate the tag on the lower right side of the clutch housing.

When calling for service assistance or parts, have the model and serial numbers handy.

**NOTICE:** Do not remove or destroy the transmission identification tag.

### Model Number

The model number gives basic information about the transmission and is explained below. Use this number when calling for service assistance or replacement parts.

- **E** Eaton Endurant Overdrive
- **XX** Torque Capacity (XX * 100 + 50 ft-lb)
- **F** Forward Speeds
- **12** Design Level
- **C** Units for Torque (F = ft-lb; N = Nm)

### Serial Number

The serial number is the sequential identification number of the transmission. Before calling for service assistance, write the number down as it may be needed.
## Service Kits and Parts Index

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### Lubricant, PS-386 HD Synthetic Transmission

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Oil Service Procedure

Special Instructions
Perform the transmission fill procedure with transmission installed in vehicle to ensure proper transmission angle.

Component Identification

1. Oil Check Plug - 6 mm Hex
2. Oil Drain Plug - 6 mm Hex
3. Oil Fill Plug - 6 mm Hex
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 6 mm 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. Install 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.

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

5. Install the Oil Check Plug (6 mm) 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.

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

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 (6 mm) 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 torque to 24.5-29.5 Nm (18-22 lb-ft).

- If installing a replacement transmission assembly, go to Configure Transmission Control Module (TCM).
- If re-installing the original transmission assembly, go to Perform Transmission Service Routines.
Linear Clutch Actuator (LCA) Service Procedure

Special Instructions

- The LCA can be removed and installed with the transmission in-vehicle.
- Drain the vehicle air system.

Component Identification

1. Mechatronic Transmission Module (MTM) Housing
2. Linear Clutch Actuator (LCA)
3. LCA Cap Screws (x4) - T45 Torx

Special Tools

None
Disconnect the Transmission Control Module (TCM)

1. Disconnect the negative battery cable.
   
   **NOTICE:** Leaving battery cable connected may damage TCM.

2. Disconnect the 20-Way TCM Vehicle and Body Harness Connectors from the TCM by depressing the lock tab and lifting up on the lever.
   
   **NOTICE:** Do not allow contamination into the connectors on the TCM.
Remove the Linear Clutch Actuator (LCA)

1. Loosen the 4 LCA cap screws 1-2 turns each with a T45 Torx.

   **Note:** Residual air pressure in the LCA cylinder exhausts between the LCA and MTM housing when the cap screws are loosened.

2. Remove the 4 LCA cap screws

3. Remove the LCA from the MTM.

   **NOTICE:** Ensure the key is off and 20-Way TCM Vehicle Harness is disconnected prior to removing the LCA from the MTM.

   **Note:** LCA piston rod end is seated in the release yoke socket; pull to release rod end from socket.

4. Inspect the plastic socket insert in the release yoke through the LCA opening using a flashlight to verify none of the fingers are missing or damaged.

   **Note:** If the plastic insert is damaged, replace the release yoke assembly.

Install the Linear Clutch Actuator (LCA)

**NOTICE:** Ensure the key is off and 20-Way TCM Vehicle Harness is disconnected prior to installing the LCA.

**Note:** Linear Clutch Actuator (LCA) can be installed with transmission in-vehicle.

1. Clean all sealing surfaces on the MTM and LCA with a lint free cloth.

   **NOTICE:** Do not use abrasive scrapers or powered tools to clean sealing surfaces or sealing surfaces may be damaged and leak.
2. Place the LCA on a clean, flat surface and push the LCA rod down until it locks to reset the LCA.
   
   **Note:** A new LCA may already be in the reset position.

3. Insert the LCA into the MTM.

4. Install 4 LCA T45 cap screws and torque to 23-28 Nm (17-21 lb-ft) in a criss-cross pattern.

   **Note:** If transmission is in-vehicle, go to Step 5. If transmission is out-of-vehicle, go to “Install the Release Bearing and Clutch Release Yoke” on page 70.
Connect the Transmission Control Module (TCM).

1. Connect the 20-Way TCM Vehicle and Body Harness Connector to the TCM by pressing the lever into the locked position.

2. Connect the negative battery cable.

Perform Transmission Service Routines

1. Key on with engine running.
2. Allow air pressure to build to governor cut-off.
3. Connect ServiceRanger.
4. Go To “Service Routines”.
5. Select “Start” Clutch Calibration and follow on-screen prompts.
7. Key off and wait 1 minute.
8. After waiting 1 minute, key on with engine off.
10. Go To “Fault Codes”.
   - If an Active fault code sets, refer to Endurant HD Troubleshooting Guide TRTS0950.
   - If NO Active fault codes set, select “Clear Eaton Faults” and follow on-screen prompts.
11. Disconnect ServiceRanger.
12. Key off.
Transmission Control Module (TCM) Service Procedure

Special Instructions
- The TCM can be removed and installed with transmission in-vehicle.
- If installing a replacement transmission assembly, MTM or TCM, go to Configure Transmission Control Module (TCM).
- If re-installing the original TCM, after completing TCM installation, go to Perform Transmission Service Routines.

Component Identification

1. Transmission Control Module (TCM) Cover - 10 or 13 mm Nuts
2. Transmission Control Module (TCM)
3. Mechatronic Transmission Module (MTM)
4. Transmission Control Module (TCM) Jackscrew - 7 mm

Special Tools
- ServiceRanger
Create a Service Activity Report

1. Key on with engine off.
2. Connect ServiceRanger and create a Service Activity Report.
3. Disconnect ServiceRanger.
4. Key off.

Disconnect the Transmission Control Module (TCM)

1. Disconnect the negative battery cable.
   
   **NOTICE:** Leaving battery cable connected may damage TCM.

2. Disconnect the 20-Way TCM Vehicle and Body Harness Connectors from the TCM by depressing the lock tab and lifting up on the lever.

   **NOTICE:** Do not allow contamination into the connectors on the TCM.
Remove the Transmission Control Module (TCM)

1. Unscrew the 4 TCM Cover nuts and remove TCM Cover.
   
   **Note:** TCM Cover nuts are 10 or 13 mm.

2. Unscrew the TCM 7 mm Jackscrew. Lift and remove the TCM from the MTM.
   
   **NOTICE:** Do not allow contamination into the connectors on the TCM or MTM.

3. Inspect the TCM Seal for damage.
   
   **NOTICE:** Replace the TCM Seal if damaged.

4. If replacing the TCM, transfer the TCM Seal to the new TCM.

Install the Transmission Control Module (TCM)

**NOTICE:** Do not allow contamination into the connectors on the TCM or MTM.

**Note:** TCM can be installed with transmission in-vehicle.

1. Install the TCM Seal on the 74-Way Harness Connector.
2. Align the TCM to the 74-Way Harness Connector and TCM studs, then install the TCM.

3. Torque the TCM 7 mm Jackscrew to 3.0-4.0 Nm (26.6-35.4 lb-in).

4. Install the TCM Cover over the 4 TCM studs and torque the 4 TCM Cover Nuts to 8.8-10.4 Nm (78-92 lb-in) in a criss-cross pattern.

Note: TCM Cover nuts are 10 or 13 mm.
**Connect the Transmission Control Module (TCM).**

1. Connect the 20-Way TCM Vehicle and Body Harness Connector to the TCM by pressing the lever into the locked position.

2. Connect the negative battery cable.

**Configure Transmission Control Module (TCM)**

1. Key on with engine off.

   **Note:** Vehicle display may indicate a flashing “F”, “CC”, or service transmission.

2. Connect ServiceRanger.

3. Go To “Configuration”.

4. Select “Identification”.

5. In the “Serial Number” parameter “New Value” field enter the transmission serial number.

   **Note:** Refer to SAR, locate and enter indicated “Serial Number”, if “Unspecified” is indicated, locate and enter indicated “Original Trans Serial Number”.

6. In the “Current MTM Serial Number” parameter “New Value” field enter the MTM serial number.

   **Note:** Refer to SAR, locate and enter indicated “Current MTM Serial Number”, if “Unspecified” is indicated locate and enter indicated “Original MTM Serial Number”.

7. Refer to the SAR and change other configuration parameter settings to match original TCM settings.

8. Select “Apply” and follow on-screen prompts.

9. Key on with engine off.


11. Select the “Calibration” tab.

12. Select the appropriate OEM vehicle application calibration.

13. Select “Apply” and follow on-screen prompts.

14. Key on with engine off.

15. Connect ServiceRanger.

16. Go To “Service Routines”.

17. Select ‘Start’ Grade Sensor Calibration and follow on-screen prompts.

**Perform Transmission Service Routines**

1. Key on with engine running.

2. Allow air pressure to build to governor cut-off.

3. Connect ServiceRanger.

4. Go To “Service Routines”.


5. Select “Start” Clutch Calibration and follow on-screen prompts.


7. Key off and wait 1 minute.

8. After waiting 1 minute, key on with engine off.


10. Go To “Fault Codes”.
    - If an Active fault code sets, refer to Endurant HD Troubleshooting Guide TRTS0950.
    - If NO Active fault codes set, select “Clear Eaton Faults” and follow on-screen prompts.

11. Disconnect ServiceRanger.

12. Key off.
Transmission Service Procedure

Special Instructions
Manually Vent Linear Clutch Actuator (LCA).

Special Tools
- Transmission Jack Adapter Plate (RR1067TR)
- 2 cap screws and washers (M10 x 1.5 x 30 mm, minimum class 8.8)
- ServiceRanger

Component Identification
Manually Vent Linear Clutch Actuator (LCA)

1. Key off.

2. Set vehicle parking brake and chock wheels.

**WARNING:** Apply vehicle parking brake and follow vehicle manufacture parking instructions. Failure to follow these instructions could cause unintended vehicle movement and may result in major vehicle component damage, severe injury of death.

3. Loosen the 4 Linear Clutch Actuator (LCA) cap screws 1-2 turns each with a T45 Torx.

   **Note:** Residual air pressure in the LCA cylinder exhausts between the LCA and Mechatronic Transmission Module (MTM) housing when the cap screws are loosened.

4. Tighten the 4 LCA to MTM T45 cap screws and torque to 23-27 Nm (17-21 lb-ft).

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 6 mm 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. Install 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 the Transmission

1. Disconnect negative battery cable.

2. Refer to OEM guidelines for transmission removal.

Install the Transmission

1. Refer to OEM guidelines for transmission installation.
2. Connect negative battery cable.

**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 6 mm hex key.

2. Place a suitable container under the Oil Check Plug and remove the Oil Check Plug with a 6 mm 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 (6 mm) 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 (6 mm) 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 torque to 24.5-29.5 Nm (18-22 lb-ft).
   - If installing a replacement transmission assembly, go to Configure Transmission Control Module (TCM).
   - If re-installing the original transmission assembly, go to Perform Transmission Service Routines.

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**Perform Transmission Service Routines**

1. Key on with engine running.
2. Allow air pressure to build to governor cut-off.
3. Connect ServiceRanger.
4. Go To “Service Routines”.
5. Select “Start” Clutch Calibration and follow on-screen prompts.
7. Key off and wait 1 minute.
8. After waiting 1 minute, key on with engine off.
10. Go To “Fault Codes”.
    - If an Active fault code sets, refer to Endurant HD Troubleshooting Guide TRTS0950.
    - If NO Active fault codes set, select “Clear Eaton Faults” and follow on-screen prompts.
11. Disconnect ServiceRanger.
12. Key off.
Clutch Service Procedure

Special Instructions
Install Clutch Alignment Shaft (RR1087TR) onto a clutch jack. Refer to clutch jack manufacturer guidelines for proper installation instructions.

WARNING: Clutch weighs approximately 125 lbs. Failure to properly secure the Clutch Alignment Shaft to the clutch jack may result in clutch damage, severe injury or death.

Special Tools
- Clutch Installation Tool Kit (RR2000CL)
- 6 ounce (170 gram) hammer
- 3/8 inch (9.525 mm) brass pin punch (Starrett® B248E Pin Punch, Brass Drive 3/8” or equivalent)
- Input Shaft Pilot Bearing Wear Sleeve Puller (RR1062TR)
- Wear Sleeve Installer (RR1061TR)
- Snap Ring Installer (RR1061TR-1)
- Wear Sleeve Driver (RR1061TR-2)

Component Identification

1. Clutch Cover Cap Screws (x12) M10 x 1.5 x 80mm, minimum class 10.9, flange type fasteners
2. Clutch Cover
3. Driven Disc Assembly
4. Alignment Pins (x2)
5. Engine Flywheel
Manually Vent Linear Clutch Actuator (LCA)

1. Key off.
2. Set vehicle parking brake and chock wheels.

**WARNING:** Apply vehicle parking brake and follow vehicle manufacture parking instructions. Failure to follow these instructions could cause unintended vehicle movement and may result in major vehicle component damage, severe injury or death.

3. Loosen the 4 Linear Clutch Actuator (LCA) cap screws 1-2 turns each with a T45 Torx.

   **Note:** Residual air pressure in the LCA cylinder exhausts between the LCA and Mechatronic Transmission Module (MTM) housing when the cap screws are loosened.

4. Tighten the 4 LCA to MTM T45 cap screws and torque to 23-27 Nm (17-21 lb-ft).

Remove the Transmission

1. Disconnect negative battery cable.
2. Refer to OEM guidelines for transmission removal.

Remove the Clutch

1. Remove the 4 center 15 mm Clutch Cover cap screws from each of the 3-bolt groups.

   **WARNING:** Clutch weighs approximately 125 lbs. Failure to properly secure the Clutch Alignment Shaft to the clutch jack may result in clutch damage, severe injury or death.

2. Install and hand tighten the 4 stand-off bolts (RR1063TR-4) in place of the removed Clutch Cover cap screws.
3. Insert the clutch jack-mounted Clutch Alignment Shaft (RR1087TR) into the clutch diaphragm spring and pilot bearing.

**WARNING:** Clutch weighs approximately 125 lbs. Dropping clutch may result in damage to clutch, serious injury or death.

4. Remove the 8 remaining 15 mm Clutch Cover cap screws.

**NOTICE:** Do not remove the 4 stand-off bolts.

5. Remove the Clutch Cover and Driven Disc from the flywheel.

**Engine Flywheel and Housing Inspection**

1. Remove the pilot bearing.

2. Verify flywheel face runout.

3. Secure the dial indicator base to the flywheel housing face with the dial indicator finger in contact with the flywheel face near the outer diameter.

**Note:** Clean all dial indicator contact surfaces.

4. Rotate flywheel one revolution and record flywheel face runout: maximum runout is 0.008" (0.20 mm).

**NOTICE:** If any reading exceeds maximum runout, premature clutch wear will occur. Refer to OEM engine manufacture guidelines for repair or replacement.

5. Verify pilot bearing bore runout.

6. Secure the dial indicator base to the flywheel housing face with the dial indicator finger in contact with the pilot bearing bore.

**Note:** Clean all dial indicator contact surfaces.

7. Rotate flywheel one revolution and record pilot bearing bore runout: maximum runout is 0.005" (0.13 mm).

**NOTICE:** If any reading exceeds maximum runout, premature clutch wear will occur. Refer to OEM engine manufacture guidelines for repair or replacement.

8. Verify flywheel housing inner diameter (ID) runout.

9. Secure the dial indicator base to the crankshaft with the dial indicator finger in contact with the flywheel housing ID.

**Note:** Clean all dial indicator contact surfaces.
10. Rotate crankshaft one revolution and record flywheel housing (ID) runout: maximum runout is 0.008” (0.20 mm).

**NOTICE:** If any reading exceeds maximum, runout premature clutch wear will occur. Refer to OEM engine manufacture guidelines for repair or replacement.

11. Verify flywheel housing face runout.

12. Secure the dial indicator base to the flywheel face near the outer diameter with the dial indicator finger in contact with the face of the flywheel housing.

**Note:** Clean all dial indicator contact surfaces.

13. Rotate flywheel one revolution and record flywheel housing face runout: maximum runout is 0.008” (0.20 mm).

**NOTICE:** If any reading exceeds maximum, runout premature clutch wear will occur. Refer to OEM engine manufacture guidelines for repair or replacement.

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Install the Clutch

1. Install a new pilot bearing. Refer to OEM and/or engine manufacturer installation guidelines.

2. Install 2 Alignment Pins (RR1063TR-3) into the flywheel directly across from each other, at approximately 3 and 9 o’clock.

**Note:** Do not install the Alignment Pins into the center threaded hole of the 3-threaded hole groups.
3. Install the Clutch Cover and Driven Disc onto the clutch jack-mounted Clutch Alignment Shaft (RR1087TR).

**WARNING:** Clutch weighs approximately 125 lbs. Failure to properly secure the Clutch Alignment Shaft to the clutch jack may result in clutch damage, severe injury or death.

4. Align the Clutch Cover to the flywheel Alignment Pins and insert the Clutch Alignment Shaft (RR1087TR) into the Pilot Bearing.

5. Slide the Clutch Cover (and Driven Disc) on to the flywheel until seated and install 6 Clutch Cover cap screws finger tight.

**CAUTION:** Use only M10 x 1.5 x 80mm, minimum class 10.9, flange type fasteners for the Clutch Cover cap screws.

6. Remove the 2 Alignment Pins (RR1063TR-3), 4 stand-off bolts (RR1063TR-4) and straps (if equipped) from the Clutch Cover.

7. Install 6 remaining Clutch Cover cap screws finger tight.

8. Torque Clutch Cover cap screws 1 through 4 to 30 Nm (23 lb-ft) as shown in the torque sequence below.

**CAUTION:** Reference cap screw call out images for proper torque sequence. Failure to follow the torque sequence may result in component damage.
9. Torque Clutch Cover cap screws 5 through 12 to 30 Nm (23 lb-ft) as shown in the torque sequence below.

10. Torque Clutch Cover cap screws 1 through 12 to 57-67 Nm (42-50 lb-ft) as shown in the torque sequence below.

11. Re-torque Clutch Cover cap screws 1 through 12 to 57-67 Nm (42-50 lb-ft) as shown in the torque sequence below to verify clutch is fully seated to the flywheel.

12. Remove the Clutch Alignment Shaft (RR1087TR).

13. Locate the 4 Control Fingers in the Clutch Cover.
14. Use a 6 ounce (170 gram) hammer and a 3/8 inch (9.525 mm) brass pin punch and lightly tap the 4 control fingers until they contact the flywheel.

CAUTION: Keep fingers clear to avoid personal injury.

NOTICE: Only use tools specified and do not use excessive force to seat the control fingers to the flywheel. If controls fingers are damaged during installation the clutch will not properly adjust and will require replacement.

Disassemble the Input Shaft Pilot Bearing Wear Sleeve

1. Remove the Spiral Snap Ring from the input shaft with a pick.
2. Install the Input Shaft Pilot Bearing Wear Sleeve Puller (RR1062TR) over the flats on the Pilot Bearing Wear Sleeve.

3. Tighten the 13 mm jackscrew on the Input Shaft Pilot Bearing Wear Sleeve Puller (RR1062TR) to remove Wear Sleeve.
4. Remove the Wear Sleeve Alignment Pin.

Assemble the Input Shaft Pilot Bearing Wear Sleeve

1. Clean the Pilot Bearing Wear Sleeve surfaces on the input shaft.

2. Apply grease to alignment pin groove on the input shaft to hold the Wear Sleeve Alignment Pin in place.

3. Slide the Wear Sleeve Alignment Pin into the groove on the input shaft.

   NOTICE: Chamfered end of alignment pin must face forward.
4. Align the groove in the Pilot Bearing Wear Sleeve with the Wear Sleeve Alignment Pin.

5. Hold the Pilot Bearing Wear Sleeve against the input shaft and lightly tap with a soft-faced hammer to start installation.

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

6. Use the Wear Sleeve Driver (RR1061TR-2) to fully seat the Pilot Bearing Wear Sleeve onto the input shaft.
7. Inspect the Pilot Bearing Wear Sleeve to ensure it is fully seated on the input shaft. **NOTICE:** If there is a gap between the Pilot Bearing Wear Sleeve and the input shaft, the Wear Sleeve Alignment Pin may have moved out of the groove; remove the Pilot Bearing Wear Sleeve and re-perform assembly procedure.

8. Install a new Spiral Snap Ring onto the Snap Ring Installer (RR1061TR-1).

9. Slide the Wear Sleeve Driver (RR1061TR-2) over the Snap Ring Installer (RR1061TR-1).
10. While holding the Snap Ring Installer (RR1061TR-1) against the input shaft, slide the Wear Sleeve Driver (RR1061TR-2) forward and fully seat the Spiral Snap Ring into the snap ring groove.


7. Key off and wait 1 minute.

8. After waiting 1 minute, key on with engine off.


10. Go To “Fault Codes”.
   - If an Active fault code sets, refer to Endurant HD Troubleshooting Guide TRTS0950.
   - If NO Active fault codes set, select “Clear Eaton Faults” and follow on-screen prompts.

11. Disconnect ServiceRanger.

12. Key off.

Install the Transmission

1. Refer to OEM guidelines for transmission installation.

2. Connect negative battery cable.

Perform Transmission Service Routines

1. Key on with engine running.

2. Allow air pressure to build to governor cut-off.

3. Connect ServiceRanger.

4. Go To “Service Routines”.

5. Select “Start” Clutch Calibration and follow on-screen prompts.
Fluid Pressure Sensor (FPS) Service Procedure

Special Instructions
The Fluid Pressure Sensor can be removed and installed with the transmission in-vehicle.

Component Identification

1. Fluid Pressure Sensor (x1)
Remove the Fluid Pressure Sensor (FPS)


Note: There are two possible Main Housing FPS port designs. FPS removal and installation have the same procedure for both designs.

2. Remove the Transmission FPS (24 mm) threaded into the main housing.
Install the Fluid Pressure Sensor (FPS)

1. Inspect the Fluid Pressure Sensor (FPS) and O-ring for damage. If damaged, replace the FPS; O-ring is serviced with sensor.

2. Install the Transmission FPS (24 mm) into the Main Housing and torque to 19-23 Nm (14-17 lb-ft).

   **Note:** There are two possible Main Housing FPS port designs. FPS removal and installation have the same procedure for both designs.

3. Connect and latch the OEM 3-Way Transmission FPS Connector.
Output Speed Sensor Service Procedure

Special Instructions
None

Component Identification

1. Output Speed Sensor Harness
2. Harness Retainers (x2)
3. Cap Screw - 10 mm
4. Output Speed Sensor Connector
**Disconnect the Output Speed Sensor**

1. Lift the latch on the Output Speed Sensor Harness at the Connector on the Mechatronic Transmission Module (MTM).

2. Remove the Output Speed Sensor Harness from the Connector on the MTM.

**Remove the Output Speed Sensor**

1. Remove the Output Speed Sensor Harness tie strap at the Harness Bracket.
2. Remove the 2 harness press-in retainers from the Main Housing and bracket on Rear Housing.

3. Remove the Output Speed Sensor 10 mm cap screw.

4. Remove the Output Speed Sensor from the Rear Housing.

   **Note:** The sensor may need to be twisted and pulled from the bore.

**Install the Output Speed Sensor**

1. Clean the sensor bore.

   **NOTICE:** Do not use abrasive scrapers or powered tools to clean sealing surface.

2. Apply a light coat of transmission oil to the sensor O-ring.
3. Install the Output Speed Sensor into the bore.

   **Note:** The Sensor may need to be twisted and pushed into the bore.

4. Install the Output Speed Sensor 10 mm cap screw and torque to 8.8-10.4 Nm (6-8 lb-ft).

5. Press the 2 harness press-in retainers into the Main Housing and the bracket on the rear housing.
6. Secure the Output Speed Sensor Harness to the Harness Bracket with a tie strap.

**CAUTION:** Failure to tie strap the Output Speed Sensor Harness to the Harness Bracket may result in harness damage.

Connect the Output Speed Sensor

1. Connect the Output Speed Sensor Harness to the Connector on the Mechatronic Transmission Module (MTM) and close the latch.
Mechatronic Transmission Module (MTM) Service Procedure

Special Instructions
None

Special Tools
- Mechanical Diagnostic Kit (RR2011TR)
- Gasket Sealant (Loctite 5188)
- Plastic Scraper
- Non-Chlorinated Brake Cleaner (Gasket Remover)

**DANGER:** 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.

**CAUTION:** 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. MTM Cap Screws, Long (x4) - 13 mm
2. MTM Cap Screws, Special (x2) - 15 mm
3. MTM Cap Screws (x14) - 13 mm
4. Mechatronic Transmission Module (MTM)
5. Main Housing
6. Output Speed Sensor
Create a Service Activity Report

1. Key on with engine off.
2. Connect ServiceRanger and create a Service Activity Report.
3. Disconnect ServiceRanger.
4. Key off.

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 6 mm 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. Install 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.

Manually Vent Linear Clutch Actuator (LCA)

1. Key off.
2. Set vehicle parking brake and chock wheels.

   **WARNING:** Apply vehicle parking brake and follow vehicle manufacture parking instructions. Failure to follow these instructions could cause unintended vehicle movement and may result in major vehicle component damage, severe injury of death.
3. Loosen the 4 Linear Clutch Actuator (LCA) cap screws 1-2 turns each with a T45 Torx.
   **Note:** Residual air pressure in the LCA cylinder exhausts between the LCA and Mechatronic Transmission Module (MTM) housing when the cap screws are loosened.
4. Tighten the 4 LCA to MTM T45 cap screws and torque to 23-27 Nm (17-21 lb-ft).

Remove the Transmission

1. Disconnect negative battery cable.
2. Refer to OEM guidelines for transmission removal.

Remove the Release Bearing and Clutch Release Yoke

1. Remove the Release Bearing by sliding the bearing off the input shaft.
2. Pull to free the lower Clutch Release Yoke socket from the lower pivot on the clutch housing.

3. Pull to free the upper Clutch Release Yoke socket from the Linear Clutch Actuator (LCA) rod end.
4. Inspect the plastic socket inserts in the Clutch Release Yoke to verify none of the fingers are missing or damaged.

**Note:** If the plastic insert is damaged, replace the Clutch Release Yoke assembly.

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**Remove the Transmission Control Module (TCM)**

1. Unscrew the 4 TCM Cover nuts and remove TCM Cover.

**Note:** TCM Cover nuts are 10 or 13 mm.

2. Unscrew the TCM 7 mm Jackscrew. Lift and remove the TCM from the MTM.

**NOTICE:** Do not allow contamination into the connectors on the TCM or MTM.
3. Inspect the TCM Seal for damage.  
   **NOTICE:** Replace the TCM Seal if damaged.

4. If replacing the TCM, transfer the TCM Seal to the new TCM.

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**Remove the Mechatronic Transmission Module (MTM)**

1. Lift the latch on the Output Speed Sensor Harness at the Connector on the Mechatronic Transmission Module (MTM).

2. Remove the Output Speed Sensor Harness from the Connector on the MTM.
3. Remove the 20 MTM cap screws.
   **Note:** 13 mm (x18), 15 mm (x2).

4. Separate the MTM from the Main Housing at the 2 pry points.

5. Remove the MTM from the transmission housing.
   **CAUTION:** MTM weighs approximately 40 lbs. Keep fingers clear of pinch point between MTM and other surfaces. Dropping MTM could result in component damage and/or personal injury.

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**Install the Mechatronic Transmission Module (MTM)**

1. Place the transmission in a horizontal position.
   **NOTICE:** The transmission must be in a horizontal position prior to the MTM Installation procedure. Failure to do so causes the sliding clutches to move out of neutral and not align to the shift yokes. If the shift yokes are not aligned to the sliding clutches, position sensor fault codes set Active and the transmission will not shift out of neutral.

2. Clean the sealing surfaces on the transmission and Mechatronic Transmission Module (MTM) 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.

3. 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.
4. Install the Rail B Engagement Tool (RR1088TR) to the Main Housing and hand tighten with 2 MTM cap screws.

5. Shift the Rail B Synchronizer to neutral.

6. Remove the Rail B Engagement Tool.

7. Move Rail C and Rail D sliding clutches to neutral.

**NOTICE:** The transmission must be in a horizontal position prior to the MTM Installation procedure. Failure to do so causes the sliding clutches to move out of neutral and not align to the shift yokes. If the shift yokes are not aligned to the sliding clutches, position sensor fault codes set Active and the transmission will not shift out of neutral.
8. Install the Confirm-Neutral Gauge (RR1086TR-2) into the slots of the synchronizer and sliding clutches.

9. Install the MTM Alignment Tool (RR1086TR-1) onto the main housing.
10. Verify synchronizer and sliding clutches are in neutral by sliding Confirm-Neutral Gauge into the slots of MTM Alignment Tool.

**Note:** If the gauge does not slide into the alignment tool slots, neutral is not achieved. Go to Step 4.

11. Using the Rail E Lever, move Rail E to neutral.
12. Verify Rail E is in neutral using the Gear Side Actuator end of the Confirm-Neutral Gauge (RR1088TR-2) at Shift Rail E. Rail E is in neutral when end of gauge rests against housing with rail against notch-end of gauge.

13. Move Shift Rail B in the MTM to neutral. Rail B is in neutral when the ball detent is in the notch of the Rail B yoke assembly.

14. Move Shift Rails C and D in the MTM to neutral. Rails C and D are in neutral when the shift inter-lock is aligned with the notches of the rail yoke assemblies.
15. Verify MTM is in neutral. Install the MTM Alignment Tool (RR1086TR-1) into the bolt hole and onto Rail B, C, and D Shift Yokes.

**Note:** If the MTM Alignment Tool slots do not align with the 3 shift yokes, neutral has not been achieved. Go to Step 13.

16. Verify notch on Rail E is facing up.

**Note:** If the MTM is installed on the transmission with the notch on Rail E facing down, Fault Code 320 (SPN 5942) sets Active and the transmission will not shift out of neutral.

17. Verify Rail E is in neutral using the Fork Side Actuator end of the Confirm-Neutral Gauge (RR1088TR-2) at Shift Rail E. Rail E is in neutral when end of gauge rests against cover with rail against notch-end of gauge.

**Note:** If Rail E is not in neutral, slide rail in or out until neutral is achieved.

18. Slide O-ring over the MTM front alignment pin on the main housing until fully seated in the groove.
19. Clean the sealing surfaces on the transmission and Mechatronic Transmission Module (MTM) 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.

20. Apply gasket sealant with a bead width of 1.4-2.4mm (0.055-0.094 inch) to the transmission housing sealing surface following the 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.

21. Install MTM onto the transmission housing. Align Rail E in the MTM with the Rail E Shift Rail in the Main Housing.

**CAUTION:** MTM weighs approximately 40 lbs. Keep fingers clear of pinch point between MTM and other surfaces. Dropping MTM could result in component damage and/or personal injury.

**NOTICE:** If the MTM is installed on the transmission and Rail E in the MTM is not aligned with Rail E in the Main Housing, Fault Code 320 (SPN 5942) sets Active and the transmission will not shift out of neutral.

22. Install 20 MTM cap screws and torque to 44.5-51.5 Nm (33-38 lb-ft) in a criss-cross pattern.

**Note:** 13 mm (x18), 15 mm (x2) cap screws.

Install the Transmission Control Module (TCM)

**NOTICE:** Do not allow contamination into the connectors on the TCM or MTM.

**Note:** TCM can be installed with transmission in-vehicle.

1. Install the TCM Seal on the 74-Way Harness Connector.
2. Align the TCM to the 74-Way Harness Connector and TCM studs, then install the TCM.

3. Torque the TCM 7 mm Jackscrew to 3.0-4.0 Nm (26.6-35.4 lb-in).

4. Install the TCM Cover over the 4 TCM studs and torque the 4 TCM Cover Nuts to 8.8-10.4 Nm (78-92 lb-in) in a criss-cross pattern.

   **Note:** TCM Cover nuts are 10 or 13 mm.

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**Install the Release Bearing and Clutch Release Yoke**

1. Install the upper Release Yoke socket over the rod end of the Linear Clutch Actuator (LCA) and press until attached.
2. Install the lower Release Yoke socket over the lower pivot on the clutch housing and press until attached.

3. Slide the Release Bearing over the input shaft and into the Release Yoke.

4. Push the upper end of the Release Yoke back until it locks to reset the LCA.

**Install the Transmission**
1. Refer to OEM guidelines for transmission installation.
2. Connect negative battery cable.

**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 6 mm hex key.
2. Place a suitable container under the Oil Check Plug and remove the Oil Check Plug with a 6 mm 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 (6 mm) 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 (6 mm) 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 torque to 24.5-29.5 Nm (18-22 lb-ft).
   * If installing a replacement transmission assembly, go to Configure Transmission Control Module (TCM).
   * If re-installing the original transmission assembly, go to Perform Transmission Service Routines.

### Configure Transmission Control Module (TCM)

1. Key on with engine off.
   **Note:** Vehicle display may indicate a flashing “F”, “CC”, or service transmission.
2. Connect ServiceRanger.
3. Go To “Configuration”.
4. Select “Identification”.
5. In the “Serial Number” parameter “New Value” field enter the transmission serial number.
   **Note:** Refer to SAR, locate and enter indicated “Serial Number”, if “Unspecified” is indicated, locate and enter indicated “Original Trans Serial Number”.
6. In the “Current MTM Serial Number” parameter “New Value” field enter the MTM serial number.
   **Note:** Refer to SAR, locate and enter indicated “Current MTM Serial Number”, if “Unspecified” is indicated locate and enter indicated “Original MTM Serial Number”.
7. Refer to the SAR and change other configuration parameter settings to match original TCM settings.
8. Select “Apply” and follow on-screen prompts.
9. Key on with engine off.
11. Select the “Calibration” tab.
12. Select the appropriate OEM vehicle application calibration.
13. Select “Apply” and follow on-screen prompts.
14. Key on with engine off.
15. Connect ServiceRanger.
16. Go To “Service Routines”.
17. Select “Start” Grade Sensor Calibration and follow on-screen prompts.

### Perform Transmission Service Routines

1. Key on with engine running.
2. Allow air pressure to build to governor cut-off.
3. Connect ServiceRanger.
4. Go To “Service Routines”.
5. Select “Start” Clutch Calibration and follow on-screen prompts.
7. Key off and wait 1 minute.
8. After waiting 1 minute, key on with engine off.
10. Go To “Fault Codes”.
   * If an Active fault code sets, refer to Endurant HD Troubleshooting Guide TRTS0950.
   * If NO Active fault codes set, select “Clear Eaton Faults” and follow on-screen prompts.
11. Disconnect ServiceRanger.
12. Key off.
Release Bearing and Clutch Release Yoke Service Procedure

Special Instructions
None

Special Tools
None

Component Identification

1. Release Bearing
2. Clutch Release Yoke
Manually Vent Linear Clutch Actuator (LCA)

1. Key off.
2. Set vehicle parking brake and chock wheels.

**WARNING:** Apply vehicle parking brake and follow vehicle manufacture parking instructions. Failure to follow these instructions could cause unintended vehicle movement and may result in major vehicle component damage, severe injury of death.

3. Loosen the 4 Linear Clutch Actuator (LCA) cap screws 1-2 turns each with a T45 Torx.

   **Note:** Residual air pressure in the LCA cylinder exhausts between the LCA and Mechatronic Transmission Module (MTM) housing when the cap screws are loosened.

4. Tighten the 4 LCA to MTM T45 cap screws and torque to 23-27 Nm (17-21 lb-ft).

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 6 mm 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. Install 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 the Transmission

1. Disconnect negative battery cable.
2. Refer to OEM guidelines for transmission removal.
Remove the Release Bearing and Clutch Release Yoke

1. Remove the Release Bearing by sliding the bearing off the input shaft.

2. Pull to free the lower Clutch Release Yoke socket from the lower pivot on the clutch housing.

3. Pull to free the upper Clutch Release Yoke socket from the Linear Clutch Actuator (LCA) rod end.
4. Inspect the plastic socket inserts in the Clutch Release Yoke to verify none of the fingers are missing or damaged.

Note: If the plastic insert is damaged, replace the Clutch Release Yoke assembly.

Install the Release Bearing and Clutch Release Yoke

1. Install the upper Release Yoke socket over the rod end of the Linear Clutch Actuator (LCA) and press until attached.

2. Install the lower Release Yoke socket over the lower pivot on the clutch housing and press until attached.
3. Slide the Release Bearing over the input shaft and into the Release Yoke.

4. Push the upper end of the Release Yoke back until it locks to reset the LCA.

Install the Transmission

1. Refer to OEM guidelines for transmission installation.
2. Connect negative battery cable.

Fill Oil

Note: Perform the transmission fill procedure with transmission installed in vehicle to ensure proper transmission angle.
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 (6 mm) 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 (6 mm) 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 torque to 24.5-29.5 Nm (18-22 lb-ft).
   - If installing a replacement transmission assembly, go to Configure Transmission Control Module (TCM).
   - If re-installing the original transmission assembly, go to Perform Transmission Service Routines.
Perform Transmission Service Routines

1. Key on with engine running.
2. Allow air pressure to build to governor cut-off.
3. Connect ServiceRanger.
4. Go To “Service Routines”.
5. Select “Start” Clutch Calibration and follow on-screen prompts.
7. Key off and wait 1 minute.
8. After waiting 1 minute, key on with engine off.
10. Go To “Fault Codes”.
    - If an Active fault code sets, refer to Endurant HD Troubleshooting Guide TRTS0950.
    - If NO Active fault codes set, select “Clear Eaton Faults” and follow on-screen prompts.
11. Disconnect ServiceRanger.
12. Key off.
Upper Countershaft Cover Service Procedure

Special Instructions
None

Special Tools
None

Component Identification

1. Upper Countershaft Cover Cap Screws (x6) - 13 mm
2. Upper Countershaft Cover
3. O-ring
4. Upper Countershaft
Manually Vent Linear Clutch Actuator (LCA)

1. Key off.
2. Set vehicle parking brake and chock wheels.

**WARNING:** Apply vehicle parking brake and follow vehicle manufacture parking instructions. Failure to follow these instructions could cause unintended vehicle movement and may result in major vehicle component damage, severe injury of death.

3. Loosen the 4 Linear Clutch Actuator (LCA) cap screws 1-2 turns each with a T45 Torx.

   **Note:** Residual air pressure in the LCA cylinder exhausts between the LCA and Mechatronic Transmission Module (MTM) housing when the cap screws are loosened.

4. Tighten the 4 LCA to MTM T45 cap screws and torque to 23-27 Nm (17-21 lb-ft).

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 6 mm 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. Install 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 the Transmission

1. Disconnect negative battery cable.
2. Refer to OEM guidelines for transmission removal.
Remove the Release Bearing and Clutch Release Yoke

1. Remove the Release Bearing by sliding the bearing off the input shaft.

2. Pull to free the lower Clutch Release Yoke socket from the lower pivot on the clutch housing.

3. Pull to free the upper Clutch Release Yoke socket from the Linear Clutch Actuator (LCA) rod end.
4. Inspect the plastic socket inserts in the Clutch Release Yoke to verify none of the fingers are missing or damaged.

**Note:** If the plastic insert is damaged, replace the Clutch Release Yoke assembly.

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**Remove the Upper Countershaft Cover**

1. Remove the 6 Upper Countershaft Cover 13 mm cap screws and remove cover.

2. Remove the Upper Countershaft Cover O-ring.

**NOTICE:** A new Upper Countershaft Cover O-ring is required when reinstalling or an oil leak may occur.
Install the Upper Countershaft Cover

1. Clean the sealing surfaces on the clutch housing and the Upper Countershaft Cover.

2. Insert the Upper Countershaft Cover O-ring into the groove until fully seated.

3. Install the Upper Countershaft Cover to the Clutch Housing.

4. Install the six 13 mm cap screws and torque to 21-25 Nm (16-19 lb-ft) in a criss-cross pattern.

Install the Release Bearing and Clutch Release Yoke

1. Install the upper Release Yoke socket over the rod end of the Linear Clutch Actuator (LCA) and press until attached.
2. Install the lower Release Yoke socket over the lower pivot on the clutch housing and press until attached.

3. Slide the Release Bearing over the input shaft and into the Release Yoke.

4. Push the upper end of the Release Yoke back until it locks to reset the LCA.

Install the Transmission
1. Refer to OEM guidelines for transmission installation.
2. Connect negative battery cable.

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 6 mm hex key.
2. Place a suitable container under the Oil Check Plug and remove the Oil Check Plug with a 6 mm 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 (6 mm) 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 (6 mm) 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 torque to 24.5-29.5 Nm (18-22 lb-ft).
   - If installing a replacement transmission assembly, go to Configure Transmission Control Module (TCM).
   - If re-installing the original transmission assembly, go to Perform Transmission Service Routines.

Perform Transmission Service Routines

1. Key on with engine running.
2. Allow air pressure to build to governor cut-off.
3. Connect ServiceRanger.
4. Go To “Service Routines”.
5. Select “Start” Clutch Calibration and follow on-screen prompts.
7. Key off and wait 1 minute.
8. After waiting 1 minute, key on with engine off.
10. Go To “Fault Codes”.
    - If an Active fault code sets, refer to Endurant HD Troubleshooting Guide TRTS0950.
    - If NO Active fault codes set, select “Clear Eaton Faults” and follow on-screen prompts.
11. Disconnect ServiceRanger.
12. Key off.
Input Shaft Cover Service Procedure

Special Instructions
None

Special Tools
None

Component Identification

1. Input Shaft Cover Cap Screws (x7) - 13 mm
2. Input Shaft Cover
3. Seal
4. O-ring
5. Input Shaft
Manually Vent Linear Clutch Actuator (LCA)

1. Key off.
2. Set vehicle parking brake and chock wheels.

**WARNING:** Apply vehicle parking brake and follow vehicle manufacture parking instructions. Failure to follow these instructions could cause unintended vehicle movement and may result in major vehicle component damage, severe injury of death.

3. Loosen the 4 Linear Clutch Actuator (LCA) cap screws 1-2 turns each with a T45 Torx.

   **Note:** Residual air pressure in the LCA cylinder exhausts between the LCA and Mechatronic Transmission Module (MTM) housing when the cap screws are loosened.

4. Tighten the 4 LCA to MTM T45 cap screws and torque to 23-27 Nm (17-21 lb-ft).

**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 6 mm 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. Install 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 the Transmission**

1. Disconnect negative battery cable.
2. Refer to OEM guidelines for transmission removal.
Remove the Release Bearing and Clutch Release Yoke

1. Remove the Release Bearing by sliding the bearing off the input shaft.

2. Pull to free the lower Clutch Release Yoke socket from the lower pivot on the clutch housing.

3. Pull to free the upper Clutch Release Yoke socket from the Linear Clutch Actuator (LCA) rod end.
4. Inspect the plastic socket inserts in the Clutch Release Yoke to verify none of the fingers are missing or damaged.

Note: If the plastic insert is damaged, replace the Clutch Release Yoke assembly.

Remove the Input Shaft Cover
1. Remove the 7 Input Shaft Cover 13 mm cap screws.

2. Remove the Input Shaft Cover.

Install the Input Shaft Cover
1. Clean sealing surfaces on the clutch housing and Input Shaft Cover.
2. Slide the Input Shaft Cover over the Input Shaft.  
   **Note:** Align “TOP” at 12 o’clock.

3. Install the 7 Input Shaft Cover 13 mm cap screws and 
   torque to 21-25 Nm (16-19 lb-ft) in a criss-cross pat-
   tern.

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**Install the Release Bearing and Clutch Release Yoke**

1. Install the upper Release Yoke socket over the rod end 
   of the Linear Clutch Actuator (LCA) and press until 
   attached.

2. Install the lower Release Yoke socket over the lower 
   pivot on the clutch housing and press until attached.
3. Slide the Release Bearing over the input shaft and into the Release Yoke.

4. Push the upper end of the Release Yoke back until it locks to reset the LCA.

Install the Transmission

1. Refer to OEM guidelines for transmission installation.
2. Connect negative battery cable.

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 6 mm hex key.

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

5. Install the Oil Check Plug (6 mm) 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 (6 mm) 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 torque to 24.5-29.5 Nm (18-22 lb-ft).

   - If installing a replacement transmission assembly, go to **Configure Transmission Control Module (TCM)**.
   - If re-installing the original transmission assembly, go to **Perform Transmission Service Routines**.
Perform Transmission Service Routines

1. Key on with engine running.
2. Allow air pressure to build to governor cut-off.
3. Connect ServiceRanger.
4. Go To “Service Routines”.
5. Select “Start” Clutch Calibration and follow on-screen prompts.
7. Key off and wait 1 minute.
8. After waiting 1 minute, key on with engine off.
10. Go To “Fault Codes”.
    - If an Active fault code sets, refer to Endurant HD Troubleshooting Guide TRTS0950.
    - If NO Active fault codes set, select “Clear Eaton Faults” and follow on-screen prompts.
11. Disconnect ServiceRanger.
12. Key off.
Lower Countershaft Cover and Inertia Brake Service Procedure

Special Instructions
None

Special Tools
None

Component Identification

1. Inertia Brake Cover Cap Screws (x6) - 13 mm
2. Inertia Brake Cover
3. Inertia Brake Cover O-ring
4. Inertia Brake Housing
5. Inertia Brake Housing O-ring
6. Piston Pin
7. Return Spring
Lower Countershaft Cover and Inertia Brake Service Procedure

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 6 mm 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. Install 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.

Manually Vent Linear Clutch Actuator (LCA)

1. Key off.
2. Set vehicle parking brake and chock wheels.
   **WARNING:** Apply vehicle parking brake and follow vehicle manufacture parking instructions. Failure to follow these instructions could cause unintended vehicle movement and may result in major vehicle component damage, severe injury of death.
3. Loosen the 4 Linear Clutch Actuator (LCA) cap screws 1-2 turns each with a T45 Torx.
   **Note:** Residual air pressure in the LCA cylinder exhausts between the LCA and Mechatronic Transmission Module (MTM) housing when the cap screws are loosened.
4. Tighten the 4 LCA to MTM T45 cap screws and torque to 23-27 Nm (17-21 lb-ft).

Remove the Transmission

1. Disconnect negative battery cable.
2. Refer to OEM guidelines for transmission removal.
Remove the Release Bearing and Clutch Release Yoke

1. Remove the Release Bearing by sliding the bearing off the input shaft.

2. Pull to free the lower Clutch Release Yoke socket from the lower pivot on the clutch housing.

3. Pull to free the upper Clutch Release Yoke socket from the Linear Clutch Actuator (LCA) rod end.
4. Inspect the plastic socket inserts in the Clutch Release Yoke to verify none of the fingers are missing or damaged.

**Note:** If the plastic insert is damaged, replace the Clutch Release Yoke assembly.

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**Remove the Lower Countershaft Cover and Inertia Brake**

1. Depress and hold collar on air line fitting and disconnect the air line from the Inertia Brake Cover.

2. Remove the 6 Inertia Brake Cover 13 mm cap screws.
3. Remove the Inertia Brake Cover and Housing as an assembly.

4. Remove Piston Pin from the end of the lower countershaft.

5. Remove the Return Spring from the end of the lower countershaft using a magnet.

Install the Lower Countershaft Cover and Inertia Brake

1. Clean sealing surfaces on the Clutch Housing and Inertia Brake Housing.

2. Install the Inertia Brake Cover and Housing as an assembly over the Lower Countershaft, rotate the assembly to align the Friction Discs to the Lower Countershaft splines and seat the assembly to the clutch housing.
3. While holding the Inertia Brake Housing to the clutch housing, remove the Inertia Brake Cover.

**NOTICE:** Ensure the Friction Discs are splined to the lower countershaft and Wear Guides are fully seated.

4. Install the Return Spring into the Lower Countershaft.

5. Install the Piston Pin into the Lower Countershaft.

6. Install the Inertia Brake Cover onto the housing.

7. Install the 6 13 mm cap screws and torque to 21-25 Nm (16-19 lb-ft) in a criss-cross pattern.
8. Insert air line in push-to-connect fitting on the Inertia Brake Cover.

2. Install the lower Release Yoke socket over the lower pivot on the clutch housing and press until attached.

Install the Release Bearing and Clutch Release Yoke

1. Install the upper Release Yoke socket over the rod end of the Linear Clutch Actuator (LCA) and press until attached.

3. Slide the Release Bearing over the input shaft and into the Release Yoke.
4. Push the upper end of the Release Yoke back until it locks to reset the LCA.

Install the Transmission

1. Refer to OEM guidelines for transmission installation.
2. Connect negative battery cable.

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

8. Install the Oil Fill Plug and torque to 24.5-29.5 Nm (18-22 lb-ft).
   - If installing a replacement transmission assembly, go to **Configure Transmission Control Module (TCM).**
   - If re-installing the original transmission assembly, go to **Perform Transmission Service Routines.**

**Perform Transmission Service Routines**

1. Key on with engine running.

2. Allow air pressure to build to governor cut-off.

3. Connect ServiceRanger.

4. Go To “Service Routines”.

5. Select “Start” Clutch Calibration and follow on-screen prompts.


7. Key off and wait 1 minute.

8. After waiting 1 minute, key on with engine off.


10. Go To “Fault Codes”.
   - If an Active fault code sets, refer to Endurant HD Troubleshooting Guide TRTS0950.
   - If NO Active fault codes set, select “Clear Eaton Faults” and follow on-screen prompts.

11. Disconnect ServiceRanger.

12. Key off.
Output Yoke Service Procedure

Special Instructions
None

Special Tools
None

Component Identification

1. Retainer Bolt - 27 mm
2. Retainer Plate
3. Output Yoke
4. Output Shaft
**Remove the Output Yoke**

**Note:** Output Yoke is removable with transmission in chassis.

1. Remove the driveline. Refer to OEM guidelines for driveline removal.
2. Remove the 27 mm Retainer Bolt and Retainer Plate.
   
   **WARNING:** A new Retainer Bolt is required during Output Yoke installation. Failure to replace with a new Retainer Bolt may cause the bolt to loosen during operation and may result in major vehicle component damage, severe injury or death.

3. Remove the Output Yoke.
   
   **Note:** An output yoke puller may be required due to spline interference fit.

**Install the Output Yoke**

1. Clean the mating surfaces and splines on the output shaft and Output Yoke.
2. Slide the Output Yoke over the output shaft.
   
   **Note:** The Output Yoke may require to be driven on due to spline interference fit.

3. Install the Retainer Plate and a new 27 mm Retainer Bolt and torque to 617-690 Nm (455-508 lb-ft).
   
   **WARNING:** A new Retainer Bolt is required during Output Yoke installation. Failure to replace with a new Retainer Bolt may cause the bolt to loosen during operation and may result in major vehicle component damage, severe injury or death.
Rear Bearing Cover Service Procedure

Special Instructions
The Rear Bearing 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)

⚠️ DANGER: 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.

⚠️ CAUTION: 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. Output Shaft
2. Thrust Washer
3. O-Ring
4. Rear Bearing Cover with Output Shaft Seal pressed in
5. Rear Bearing Cover
6. Output Shaft Seal
7. Wear Sleeve and Dust Cover
8. Cap Screws (x8) - 13 mm
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 6 mm 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. Install 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 the Output Yoke

Note: Output Yoke is removable with transmission in chassis.

1. Remove the driveline. Refer to OEM guidelines for driveline removal.
2. Remove the 27 mm Retainer Bolt and Retainer Plate.
   WARNING: A new Retainer Bolt is required during Output Yoke installation. Failure to replace with a new Retainer Bolt may cause the bolt to loosen during operation and may result in major vehicle component damage, severe injury or death.
3. Remove the Output Yoke.
   Note: An output yoke puller may be required due to spline interference fit.
Remove the Rear Bearing Cover

1. Remove the 8 Rear Bearing Cover 13 mm Cap Screws.

2. Using a pry bar, separate the Rear Bearing Cover from the rear housing.
   
   **Note:** Two pry points located at 12 and 6 o’clock.

3. Remove the Rear Bearing Cover, Wear Sleeve and Dust Cover.

   **NOTICE:** If replacing the Output Seal, a new Rear Bearing Cover is required when reinstalling or an oil leak may occur.

   **NOTICE:** Ensure Output Shaft Seal is pressed in new Rear Bearing Cover.
4. Remove the O-ring.

5. Remove the Output Shaft Thrust Washer.

Assemble the Output Seal

1. Place the Rear Bearing Cover on a flat clean surface the pry points down.

**NOTICE:** A new Rear Bearing Cover is required when replacing the Output Seal to ensure no leaks occur between the cover and new seal.

2. Place the Output Seal Driver (RR1001TR-8) onto the Output Seal Driver Handle (RR1001TR-2).

3. Place the Output Seal onto the Output Seal Driver (RR1001TR-8).
4. Install the Output Seal and driver assembly into the Rear Bearing Cover and drive until the seal is seated against the cover.

**NOTICE:** Fully seat Output Seal into Bearing Cover.

Install the Rear Bearing Cover

1. Clean the sealing surfaces on the transmission and Rear Bearing Cover with gasket remover.

**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. Slide the Output Shaft Thrust Washer over the output shaft and seat it against the Output Bearing.

4. Slide the O-ring over the output shaft and seat it against the Output Shaft Thrust Washer.

5. Clean the sealing surfaces on the transmission and Mechatronic Transmission Module (MTM) 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.
6. Apply Gasket Sealant with a bead width of 1.4-2.4 mm (0.055-0.094 inch) to the rear housing as shown in the 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.

7. Slide the Rear Bearing Cover over the output shaft.

**Note:** Align the two pry points at 12 and 6 o’clock positions.

8. Install 8 Rear Bearing Cover 13 mm Cap Screws and torque to 21-25 Nm (16-19 lb-ft) in a criss-cross pattern.

9. Slide the Wear Sleeve and Dust Cover over the output shaft.

**Install the Output Yoke**

1. Clean the mating surfaces and splines on the output shaft and Output Yoke.
2. Slide the Output Yoke over the output shaft.
   
   **Note:** The Output Yoke may require to be driven on due to spline interference fit.

3. Install the Retainer Plate and a new 27 mm Retainer Bolt and torque to 617-690 Nm (455-508 lb-ft).

   **WARNING:** A new Retainer Bolt is required during Output Yoke installation. Failure to replace with a new Retainer Bolt may cause the bolt to loosen during operation and may result in major vehicle component damage, severe injury or death.

**Fill Oil**

**Note:** Perform the transmission fill procedure with transmission installed in vehicle to ensure proper transmission angle.
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 (6 mm) 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 (6 mm) 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 torque to 24.5-29.5 Nm (18-22 lb-ft).  
   - If installing a replacement transmission assembly, go to Configure Transmission Control Module (TCM).
   - If re-installing the original transmission assembly, go to Perform Transmission Service Routines.
Harness Bracket Stand Alone Service Procedure

Special Instructions
The Harness Bracket can be removed and installed with the transmission in-vehicle.

Component Identification

1. Harness Bracket
2. Harness Bracket Cap Screws (x3) - 10 mm

Special Tools
None
Remove the Harness Bracket

1. Remove the Output Speed Sensor Harness tie strap at the Harness Bracket.

2. Remove 3 Harness Bracket 10 mm cap screws.

3. Remove Harness Bracket.

Install the Harness Bracket

1. Install Harness Bracket.

2. Install 3 Harness Bracket 10 mm cap screws and torque to 8.8 - 10.4 Nm (6-8 lb-ft).
Rear Housing Service Procedure

Special Instructions

**WARNING:** Rear Housing Assembly weighs approximately 170 lbs. Failure to properly secure and lift the Rear Housing Assembly may result in major vehicle component damage, severe injury or death.

**Special Tools**
- Rear Housing Alignment Pins (RR1090TR)
- Gasket Sealant (Loctite 5188)
- Plastic Scraper
- Non-Chlorinated Brake Cleaner (Gasket Remover)

**DANGER:** 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.

**CAUTION:** 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. Rear Housing Cap Screws (x21) - 16 mm
2. Rear Housing Threaded Cap Screws (x3) - 16 mm
3. 90-Degree Lifting Eyes (x2)
4. Rear Housing
5. Rear Housing Alignment Pins (x2)
Create a Service Activity Report

1. Key on with engine off.
2. Connect ServiceRanger and create a Service Activity Report.
3. Disconnect ServiceRanger.
4. Key off.

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 6 mm 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. Install 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.

Manually Vent Linear Clutch Actuator (LCA)

1. Key off.
2. Set vehicle parking brake and chock wheels.
   **WARNING:** Apply vehicle parking brake and follow vehicle manufacture parking instructions. Failure to follow these instructions could cause unintended vehicle movement and may result in major vehicle component damage, severe injury of death.
3. Loosen the 4 Linear Clutch Actuator (LCA) cap screws 1-2 turns each with a T45 Torx.
   **Note:** Residual air pressure in the LCA cylinder exhausts between the LCA and Mechatronic Transmission Module (MTM) housing when the cap screws are loosened.
4. Tighten the 4 LCA to MTM T45 cap screws and torque to 23-27 Nm (17-21 lb-ft).

**Remove the Transmission**

1. Disconnect negative battery cable.
2. Refer to OEM guidelines for transmission removal.

**Remove the Transmission Control Module (TCM)**

1. Unscrew the 4 TCM Cover nuts and remove TCM Cover.
   
   **Note:** TCM Cover nuts are 10 or 13 mm.

2. Unscrew the TCM 7 mm Jackscrew. Lift and remove the TCM from the MTM.
   
   **NOTICE:** Do not allow contamination into the connectors on the TCM or MTM.

3. Inspect the TCM Seal for damage.
   
   **NOTICE:** Replace the TCM Seal if damaged.

4. If replacing the TCM, transfer the TCM Seal to the new TCM.

**Remove the Release Bearing and Clutch Release Yoke**

1. Remove the Release Bearing by sliding the bearing off the input shaft.
2. Pull to free the lower Clutch Release Yoke socket from the lower pivot on the clutch housing.

3. Pull to free the upper Clutch Release Yoke socket from the Linear Clutch Actuator (LCA) rod end.

4. Inspect the plastic socket inserts in the Clutch Release Yoke to verify none of the fingers are missing or damaged.

   **Note:** If the plastic insert is damaged, replace the Clutch Release Yoke assembly.
Remove the Mechatronic Transmission Module (MTM)

1. Lift the latch on the Output Speed Sensor Harness at the Connector on the Mechatronic Transmission Module (MTM).

2. Remove the Output Speed Sensor Harness from the Connector on the MTM.

3. Remove the 20 MTM cap screws.
   **Note:** 13 mm (x18), 15 mm (x2).

4. Separate the MTM from the Main Housing at the 2 pry points.
5. Remove the MTM from the transmission housing.

**CAUTION:** MTM weighs approximately 40 lbs. Keep fingers clear of pinch point between MTM and other surfaces. Dropping MTM could result in component damage and/or personal injury.

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**Remove the Output Speed Sensor**

1. Remove the Output Speed Sensor Harness tie strap at the Harness Bracket.

2. Remove the 2 harness press-in retainers from the Main Housing and bracket on Rear Housing.

3. Remove the Output Speed Sensor 10 mm cap screw.
4. Remove the Output Speed Sensor from the Rear Housing.
   
   **Note:** The sensor may need to be twisted and pulled from the bore.

Remove the Harness Bracket

**Note:** This procedure contains removing the Harness Bracket without the Mechatronic Transmission Module (MTM).

1. Remove 3 Harness Bracket 10 mm cap screws.

2. Remove Harness Bracket.
Secure Transmission (Vertical)

1. Place transmission in the vertical position with the front side down.

**WARNING:** Transmission weighs approximately 550 lbs. Keep fingers clear of pinch point between transmission and other surfaces. Dropping transmission may result in major vehicle component damage, severe injury or death.

**NOTICE:** Use an appropriate lifting device to safely lift component.

**Note:** Use a surface with an opening that allows the input shaft to pass through and the clutch housing to sit flat and secure.

Remove the Rear Housing

1. At the 3 Rear Housing Threaded cap screws, apply paint marks on the Rear Housing to identify location.

2. Remove 21 Rear Housing and 3 threaded 16 mm cap screws.
3. Install and hand tighten 2 Rear Housing Alignment Pins (RR1090TR) 180-degrees apart.
   **NOTICE:** Failure to install alignment pins results in transmission component damage.

4. Separate the Rear Housing from the Main Housing at the 2 pry points.

5. Lift and remove Rear Housing Assembly from Main Housing.

   **WARNING:** Rear Housing Assembly weighs approximately 170 lbs. Failure to properly secure and lift the Rear Housing Assembly may result in major vehicle component damage, severe injury or death.

   **NOTICE:** Use an appropriate lifting device to safely lift component.

   **Note:** Dual PTO Transmissions are equipped with a rear PTO lube tube port on the pump and rear PTO drive splines on the Upper Countershaft.
6. Place Rear Housing Assembly on bench.

**WARNING:** Rear Housing Assembly weighs approximately 170 lbs. Keep fingers clear of pinch point between Rear Housing Assembly and other surfaces. Dropping Rear Housing may result in major vehicle component damage, severe injury or death.

**NOTICE:** Support the Rear Housing Assembly to prevent damage to Shift Rail E.

3. Apply Gasket Sealant with a bead width of 1.4-2.4 mm (0.055-0.094 inch) to the transmission Main Housing sealing surface following the pattern below.

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

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

7. Remove the 2 Rear Housing Alignment Pins (RR1090TR) from the Main Housing.

**Install the Rear Housing**

1. Clean the sealing surfaces on the transmission Main Housing and Rear Housing 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.
5. Lift and install the Rear Housing Assembly on to the Main Housing.

**WARNING:** Rear Housing Assembly weighs approximately 170 lbs. Failure to properly secure and lift the Rear Housing may result in major vehicle component damage, severe injury or death.

**NOTICE:** Use an appropriate lifting device to safely lift component.

**Note:** Align the Rear Housing to the alignment pins and align Shift Rail E into the Main Housing during installation.

**Note:** Rotate Output Shaft to align gearing and allow Rear Housing Assembly to fully seat on Main Housing.

6. Install the 3 Rear Housing Threaded 16 mm cap screws at the 3 paint mark locations.

**Note:** Two cap screws are used to mount the harness bracket and the third is used by the OEM for additional attachment points.

7. Remove the 2 Rear Housing Alignment Pins (RR1090TR).

8. Install the remaining 21 Rear Housing 16 mm cap screws and torque to 44.5 - 51.5 Nm (33-38 lb-ft) in a criss-cross pattern.

9. Lift transmission horizontally onto a bench.

**WARNING:** Transmission weighs approximately 550 lbs. Keep fingers clear of pinch point between transmission and other surfaces. Dropping transmission may result in major vehicle component damage, severe injury or death.

**NOTICE:** Use an appropriate lifting device to safely lift component.

**Install the Harness Bracket**

**Note:** This procedure contains installing the Harness Bracket without the Mechatronic Transmission Module (MTM).

1. Install Harness Bracket.
2. Install 3 Harness Bracket 10 mm cap screws and torque to 8.8 - 10.4 Nm (6-8 lb-ft).

4. Install the Output Speed Sensor 10 mm cap screw and torque to 8.8-10.4 Nm (6-8 lb-ft).

Install the Output Speed Sensor

1. Clean the sensor bore.

   **NOTICE:** Do not use abrasive scrapers or powered tools to clean sealing surface.

2. Apply a light coat of transmission oil to the sensor O-ring.

3. Install the Output Speed Sensor into the bore.

   **Note:** The Sensor may need to be twisted and pushed into the bore.

5. Press the 2 harness press-in retainers into the Main Housing and the bracket on the rear housing.
6. Secure the Output Speed Sensor Harness to the Harness Bracket with a tie strap.

**CAUTION:** Failure to tie strap the Output Speed Sensor Harness to the Harness Bracket may result in harness damage.

4. Install the Rail B Engagement Tool (RR1088TR) to the Main Housing and hand tighten with 2 MTM cap screws.

5. Shift the Rail B Synchronizer to neutral.

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**Install the Mechatronic Transmission Module (MTM)**

1. Place the transmission in a horizontal position.

**NOTICE:** The transmission must be in a horizontal position prior to the MTM Installation procedure. Failure to do so causes the sliding clutches to move out of neutral and not align to the shift yokes. If the shift yokes are not aligned to the sliding clutches, position sensor fault codes set Active and the transmission will not shift out of neutral.

2. Clean the sealing surfaces on the transmission and Mechatronic Transmission Module (MTM) 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.

3. 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.

6. Remove the Rail B Engagement Tool.
7. Move Rail C and Rail D sliding clutches to neutral.

**NOTICE:** The transmission must be in a horizontal position prior to the MTM Installation procedure. Failure to do so causes the sliding clutches to move out of neutral and not align to the shift yokes. If the shift yokes are not aligned to the sliding clutches, position sensor fault codes set Active and the transmission will not shift out of neutral.

8. Install the Confirm-Neutral Gauge (RR1086TR-2) into the slots of the synchronizer and sliding clutches.
9. Install the MTM Alignment Tool (RR1086TR-1) onto the main housing.

10. Verify synchronizer and sliding clutches are in neutral by sliding Confirm-Neutral Gauge into the slots of MTM Alignment Tool.

   **Note:** If the gauge does not slide into the alignment tool slots, neutral is not achieved. Go to Step 4.
11. Using the Rail E Lever, move Rail E to neutral.

12. Verify Rail E is in neutral using the Gear Side Actuator end of the Confirm-Neutral Gauge (RR1088TR-2) at Shift Rail E. Rail E is in neutral when end of gauge rests against housing with rail against notch-end of gauge.

13. Move Shift Rail B in the MTM to neutral. Rail B is in neutral when the ball detent is in the notch of the Rail B yoke assembly.
14. Move Shift Rails C and D in the MTM to neutral. Rails C and D are in neutral when the shift inter-lock is aligned with the notches of the rail yoke assemblies.

15. Verify MTM is in neutral. Install the MTM Alignment Tool (RR1086TR-1) into the bolt hole and onto Rail B, C, and D Shift Yokes.

Note: If the MTM Alignment Tool slots do not align with the 3 shift yokes, neutral has not been achieved. Go to Step 13.

16. Verify notch on Rail E is facing up.

Note: If the MTM is installed on the transmission with the notch on Rail E facing down, Fault Code 320 (SPN 5942) sets Active and the transmission will not shift out of neutral.
17. Verify Rail E is in neutral using the Fork Side Actuator end of the Confirm-Neutral Gauge (RR1088TR-2) at Shift Rail E. Rail E is in neutral when end of gauge rests against cover with rail against notch-end of gauge.

**Note:** If Rail E is not in neutral, slide rail in or out until neutral is achieved.

18. Slide O-ring over the MTM front alignment pin on the main housing until fully seated in the groove.

19. Clean the sealing surfaces on the transmission and Mechatronic Transmission Module (MTM) 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.

20. Apply gasket sealant with a bead width of 1.4-2.4mm (0.055-0.094 inch) to the transmission housing sealing surface following the 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.

21. Install MTM onto the transmission housing. Align Rail E in the MTM with the Rail E Shift Rail in the Main Housing.

**CAUTION:** MTM weighs approximately 40 lbs. Keep fingers clear of pinch point between MTM and other surfaces. Dropping MTM could result in component damage and/or personal injury.

**NOTICE:** If the MTM is installed on the transmission and Rail E in the MTM is not aligned with Rail E in the Main Housing, Fault Code 320 (SPN 5942) sets Active and the transmission will not shift out of neutral.
22. Install 20 MTM cap screws and torque to 44.5-51.5 Nm (33-38 lb-ft) in a criss-cross pattern.

   Note: 13 mm (x18), 15 mm (x2) cap screws.

Install the Release Bearing and Clutch Release Yoke

1. Install the upper Release Yoke socket over the rod end of the Linear Clutch Actuator (LCA) and press until attached.

2. Install the lower Release Yoke socket over the lower pivot on the clutch housing and press until attached.

3. Slide the Release Bearing over the input shaft and into the Release Yoke.
4. Push the upper end of the Release Yoke back until it locks to reset the LCA.

2. Align the TCM to the 74-Way Harness Connector and TCM studs, then install the TCM.

Install the Transmission Control Module (TCM)

**NOTICE:** Do not allow contamination into the connectors on the TCM or MTM.

**Note:** TCM can be installed with transmission in-vehicle.

1. Install the TCM Seal on the 74-Way Harness Connector.

3. Torque the TCM 7 mm Jackscrew to 3.0-4.0 Nm (26.6-35.4 lb-in).
4. Install the TCM Cover over the 4 TCM studs and torque the 4 TCM Cover Nuts to 8.8-10.4 Nm (78-92 lb-in) in a criss-cross pattern.

   **Note:** TCM Cover nuts are 10 or 13 mm.

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

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

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

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**Install the Transmission**

1. Refer to OEM guidelines for transmission installation.

2. Connect negative battery cable.

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**Fill Oil**

- **Note:** Refer to OEM guidelines for transmission installation.
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 (6 mm) 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 (6 mm) 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 torque to 24.5-29.5 Nm (18-22 lb-ft).
   - If installing a replacement transmission assembly, go to Configure Transmission Control Module (TCM).
   - If re-installing the original transmission assembly, go to Perform Transmission Service Routines.
Perform Transmission Service Routines

1. Key on with engine running.
2. Allow air pressure to build to governor cut-off.
3. Connect ServiceRanger.
4. Go To “Service Routines”.
5. Select “Start” Clutch Calibration and follow on-screen prompts.
7. Key off and wait 1 minute.
8. After waiting 1 minute, key on with engine off.
10. Go To “Fault Codes”.
   - If an Active fault code sets, refer to Endurant HD Troubleshooting Guide TRTS0950.
   - If NO Active fault codes set, select “Clear Eaton Faults” and follow on-screen prompts.
11. Disconnect ServiceRanger.
12. Key off.
4-Bolt PTO Cover Service Procedure

**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.

**Component Identification**

1. O-ring
2. 4-Bolt PTO Cover
3. Cap Screws (x4) - 18 mm
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 18 mm cap screws and torque to 69-81 Nm (51-60 lb-ft) in a criss-cross pattern.
8-Bolt PTO Cover Service Procedure

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)

⚠️ **DANGER**: 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.

⚠️ **CAUTION**: 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) - 18 mm
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 6 mm 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. Install 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 the 8-Bolt PTO Cover

1. Remove 8 PTO Cover 18 mm cap screws.
2. Separate 8-Bolt PTO Cover from Main Housing at the 2 pry points.
Install the 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 cap 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 18 mm 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 6 mm hex key.

2. Place a suitable container under the Oil Check Plug and remove the Oil Check Plug with a 6 mm 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 (6 mm) 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 (6 mm) 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 torque to 24.5-29.5 Nm (18-22 lb-ft).
   - If installing a replacement transmission assembly, go to Configure Transmission Control Module (TCM).
   - If re-installing the original transmission assembly, go to Perform Transmission Service Routines.
Oil Pump Assembly Service Procedure

Special Instructions

**WARNING:** Rear Housing Assembly weighs approximately 170 lbs. Failure to properly secure and lift the Rear Housing Assembly may result in major vehicle component damage, severe injury or death.

**Special Tools**
- Rear Housing Alignment Pins (RR1090TR)
- Gasket Sealant (Loctite 5188)
- Plastic Scraper
- Non-Chlorinated Brake Cleaner (Gasket Remover)

**DANGER:** 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.

**CAUTION:** 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. Oil Pump Assembly Cap Screws (x18) - 13 mm
2. Oil Pump Assembly
3. O-ring
4. Oil Pump/Range Spacer
Create a Service Activity Report

1. Key on with engine off.
2. Connect ServiceRanger and create a Service Activity Report.
3. Disconnect ServiceRanger.
4. Key off.

Manually Vent Linear Clutch Actuator (LCA)

1. Key off.
2. Set vehicle parking brake and chock wheels.

**WARNING:** Apply vehicle parking brake and follow vehicle manufacture parking instructions. Failure to follow these instructions could cause unintended vehicle movement and may result in major vehicle component damage, severe injury of death.

3. Loosen the 4 Linear Clutch Actuator (LCA) cap screws 1-2 turns each with a T45 Torx.

   **Note:** Residual air pressure in the LCA cylinder exhausts between the LCA and Mechatronic Transmission Module (MTM) housing when the cap screws are loosened.

4. Tighten the 4 LCA to MTM T45 cap screws and torque to 23-27 Nm (17-21 lb-ft).

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 6 mm 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. Install 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 the Transmission

1. Disconnect negative battery cable.

2. Refer to OEM guidelines for transmission removal.
**Remove the Transmission Control Module (TCM)**

1. Unscrew the 4 TCM Cover nuts and remove TCM Cover.

   **Note:** TCM Cover nuts are 10 or 13 mm.

2. Unscrew the TCM 7 mm Jackscrew. Lift and remove the TCM from the MTM.

   **NOTICE:** Do not allow contamination into the connectors on the TCM or MTM.

3. Inspect the TCM Seal for damage.

   **NOTICE:** Replace the TCM Seal if damaged.

4. If replacing the TCM, transfer the TCM Seal to the new TCM.

**Remove the Release Bearing and Clutch Release Yoke**

1. Remove the Release Bearing by sliding the bearing off the input shaft.
2. Pull to free the lower Clutch Release Yoke socket from the lower pivot on the clutch housing.

3. Pull to free the upper Clutch Release Yoke socket from the Linear Clutch Actuator (LCA) rod end.

4. Inspect the plastic socket inserts in the Clutch Release Yoke to verify none of the fingers are missing or damaged.

**Note:** If the plastic insert is damaged, replace the Clutch Release Yoke assembly.
**Remove the Mechatronic Transmission Module (MTM)**

1. Lift the latch on the Output Speed Sensor Harness at the Connector on the Mechatronic Transmission Module (MTM).

2. Remove the Output Speed Sensor Harness from the Connector on the MTM.

3. Remove the 20 MTM cap screws.
   
   **Note:** 13 mm (x18), 15 mm (x2).

4. Separate the MTM from the Main Housing at the 2 pry points.
5. Remove the MTM from the transmission housing.

**CAUTION:** MTM weighs approximately 40 lbs. Keep fingers clear of pinch point between MTM and other surfaces. Dropping MTM could result in component damage and/or personal injury.

**Remove the Output Speed Sensor**

1. Remove the Output Speed Sensor Harness tie strap at the Harness Bracket.

2. Remove the 2 harness press-in retainers from the Main Housing and bracket on Rear Housing.

3. Remove the Output Speed Sensor 10 mm cap screw.
4. Remove the Output Speed Sensor from the Rear Housing.

   **Note:** The sensor may need to be twisted and pulled from the bore.

---

1. Remove 3 Harness Bracket 10 mm cap screws.

2. Remove Harness Bracket.

---

**Remove the Harness Bracket**

**Note:** This procedure contains removing the Harness Bracket without the Mechatronic Transmission Module (MTM).
Secure Transmission (Vertical)

1. Place transmission in the vertical position with the front side down.

**WARNING:** Transmission weighs approximately 550 lbs. Keep fingers clear of pinch point between transmission and other surfaces. Dropping transmission may result in major vehicle component damage, severe injury or death.

**NOTICE:** Use an appropriate lifting device to safely lift component.

**Note:** Use a surface with an opening that allows the input shaft to pass through and the clutch housing to sit flat and secure.

---

Remove the Rear Housing

1. At the 3 Rear Housing Threaded cap screws, apply paint marks on the Rear Housing to identify location.

2. Remove 21 Rear Housing and 3 threaded 16 mm cap screws.
3. Install and hand tighten 2 Rear Housing Alignment Pins (RR1090TR) 180-degrees apart.

**NOTICE:** Failure to install alignment pins results in transmission component damage.

4. Separate the Rear Housing from the Main Housing at the 2 pry points.

5. Lift and remove Rear Housing Assembly from Main Housing.

**WARNING:** Rear Housing Assembly weighs approximately 170 lbs. Failure to properly secure and lift the Rear Housing Assembly may result in major vehicle component damage, severe injury or death.

**NOTICE:** Use an appropriate lifting device to safely lift component.

**Note:** Dual PTO Transmissions are equipped with a rear PTO lube tube port on the pump and rear PTO drive splines on the Upper Countershaft.
6. Place Rear Housing Assembly on bench.

**WARNING:** Rear Housing Assembly weighs approximately 170 lbs. Keep fingers clear of pinch point between Rear Housing Assembly and other surfaces. Dropping Rear Housing may result in major vehicle component damage, severe injury or death.

**NOTICE:** Support the Rear Housing Assembly to prevent damage to Shift Rail E.

7. Remove the 2 Rear Housing Alignment Pins (RR1090TR) from the Main Housing.

---

**Remove the Oil Pump Assembly**

1. Remove 18 Oil Pump Assembly 13 mm cap screws.

2. Remove Oil Pump Assembly.

3. Remove Oil Pump/Range Spacer with O-ring.
Install the Oil Pump Assembly

1. Install O-ring to the Oil Pump/Range Spacer.

2. Install Oil Pump/Range Spacer with O-ring and align tab with groove in Oil Pump Assembly.
   **NOTICE:** Ensure the spacer tab is aligned with the groove and the spacer sits flush in the Oil Pump Assembly.

3. While holding the Oil Pump/Range Spacer in place, align oil pump drive key with slot on Lower Counter-shaft and install Oil Pump Assembly to Main Housing.
   
   **CAUTION:** Failure to properly install the Oil Pump/Range Spacer and align the oil pump drive key results in transmission component damage during Oil Pump Assembly installation.

   **NOTICE:** Ensure oil pump drive key is aligned with counter shaft drive slot during Oil Pump Assembly installation.
4. Press Oil Pump Assembly to ensure it sits flat on Main Housing sealing surface.

5. Install 18 Oil Pump Assembly 13 mm cap screws and torque to 21–23 Nm (16–18 lb–ft) in a criss-cross pattern.

Install the Rear Housing

1. Clean the sealing surfaces on the transmission Main Housing and Rear Housing 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.

3. Apply Gasket Sealant with a bead width of 1.4-2.4 mm (0.055-0.094 inch) to the transmission Main Housing sealing surface following the pattern below.

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

   Note: Parts must be assembled within 10 minutes of applying Gasket Sealant.
4. Install and hand tighten 2 Rear Housing Alignment Pins (RR1090TR) 180-degrees apart.

**CAUTION:** Failure to install alignment pins results in transmission component damage during Rear Housing Assembly installation.

5. Lift and install the Rear Housing Assembly on to the Main Housing.

**WARNING:** Rear Housing Assembly weighs approximately 170 lbs. Failure to properly secure and lift the Rear Housing may result in major vehicle component damage, severe injury or death.

**NOTICE:** Use an appropriate lifting device to safely lift component.

**Note:** Align the Rear Housing to the alignment pins and align Shift Rail E into the Main Housing during installation.

**Note:** Rotate Output Shaft to align gearing and allow Rear Housing Assembly to fully seat on Main Housing.

6. Install the 3 Rear Housing Threaded 16 mm cap screws at the 3 paint mark locations.

**Note:** Two cap screws are used to mount the harness bracket and the third is used by the OEM for additional attachment points.

7. Remove the 2 Rear Housing Alignment Pins (RR1090TR).

8. Install the remaining 21 Rear Housing 16 mm cap screws and torque to 44.5 - 51.5 Nm (33-38 lb-ft) in a criss-cross pattern.

9. Lift transmission horizontally onto a bench.

**WARNING:** Transmission weighs approximately 550 lbs. Keep fingers clear of pinch point between transmission and other surfaces. Dropping transmission may result in major vehicle component damage, severe injury or death.

**NOTICE:** Use an appropriate lifting device to safely lift component.
Install the Harness Bracket

**Note:** This procedure contains installing the Harness Bracket without the Mechatronic Transmission Module (MTM).

1. Install Harness Bracket.

2. Install 3 Harness Bracket 10 mm cap screws and torque to 8.8 - 10.4 Nm (6-8 lb-ft).

3. Install the Output Speed Sensor into the bore.
   **Note:** The Sensor may need to be twisted and pushed into the bore.

4. Install the Output Speed Sensor 10 mm cap screw and torque to 8.8-10.4 Nm (6-8 lb-ft).

Install the Output Speed Sensor

1. Clean the sensor bore.
   **NOTICE:** Do not use abrasive scrapers or powered tools to clean sealing surface.

2. Apply a light coat of transmission oil to the sensor O-ring.
5. Press the 2 harness press-in retainers into the Main Housing and the bracket on the rear housing.

6. Secure the Output Speed Sensor Harness to the Harness Bracket with a tie strap.

**CAUTION:** Failure to tie strap the Output Speed Sensor Harness to the Harness Bracket may result in harness damage.

---

Install the Mechatronic Transmission Module (MTM)

1. Place the transmission in a horizontal position.

   **NOTICE:** The transmission must be in a horizontal position prior to the MTM Installation procedure. Failure to do so causes the sliding clutches to move out of neutral and not align to the shift yokes. If the shift yokes are not aligned to the sliding clutches, position sensor fault codes set Active and the transmission will not shift out of neutral.

2. Clean the sealing surfaces on the transmission and Mechatronic Transmission Module (MTM) 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.

3. 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.
4. Install the Rail B Engagement Tool (RR1088TR) to the Main Housing and hand tighten with 2 MTM cap screws.

5. Shift the Rail B Synchronizer to neutral.

6. Remove the Rail B Engagement Tool.

7. Move Rail C and Rail D sliding clutches to neutral.

**NOTICE:** The transmission must be in a horizontal position prior to the MTM Installation procedure. Failure to do so causes the sliding clutches to move out of neutral and not align to the shift yokes. If the shift yokes are not aligned to the sliding clutches, position sensor fault codes set Active and the transmission will not shift out of neutral.
8. Install the Confirm-Neutral Gauge (RR1086TR-2) into the slots of the synchronizer and sliding clutches.

9. Install the MTM Alignment Tool (RR1086TR-1) onto the main housing.
10. Verify synchronizer and sliding clutches are in neutral by sliding Confirm-Neutral Gauge into the slots of MTM Alignment Tool.

**Note:** If the gauge does not slide into the alignment tool slots, neutral is not achieved. Go to Step 4.

11. Using the Rail E Lever, move Rail E to neutral.
12. Verify Rail E is in neutral using the Gear Side Actuator end of the Confirm-Neutral Gauge (RR1088TR-2) at Shift Rail E. Rail E is in neutral when end of gauge rests against housing with rail against notch-end of gauge.

13. Move Shift Rail B in the MTM to neutral. Rail B is in neutral when the ball detent is in the notch of the Rail B yoke assembly.

14. Move Shift Rails C and D in the MTM to neutral. Rails C and D are in neutral when the shift inter-lock is aligned with the notches of the rail yoke assemblies.
15. Verify MTM is in neutral. Install the MTM Alignment Tool (RR1086TR-1) into the bolt hole and onto Rail B, C, and D Shift Yokes.

**Note:** If the MTM Alignment Tool slots do not align with the 3 shift yokes, neutral has not been achieved. Go to Step 13.

16. Verify notch on Rail E is facing up.

**Note:** If the MTM is installed on the transmission with the notch on Rail E facing down, Fault Code 320 (SPN 5942) sets Active and the transmission will not shift out of neutral.

17. Verify Rail E is in neutral using the Fork Side Actuator end of the Confirm-Neutral Gauge (RR1088TR-2) at Shift Rail E. Rail E is in neutral when end of gauge rests against cover with rail against notch-end of gauge.

**Note:** If Rail E is not in neutral, slide rail in or out until neutral is achieved.

18. Slide O-ring over the MTM front alignment pin on the main housing until fully seated in the groove.
19. Clean the sealing surfaces on the transmission and Mechatronic Transmission Module (MTM) 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.

20. Apply gasket sealant with a bead width of 1.4-2.4mm (0.055-0.094 inch) to the transmission housing sealing surface following the 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.

21. Install MTM onto the transmission housing. Align Rail E in the MTM with the Rail E Shift Rail in the Main Housing.

**CAUTION:** MTM weighs approximately 40 lbs. Keep fingers clear of pinch point between MTM and other surfaces. Dropping MTM could result in component damage and/or personal injury.

**NOTICE:** If the MTM is installed on the transmission and Rail E in the MTM is not aligned with Rail E in the Main Housing, Fault Code 320 (SPN 5942) sets Active and the transmission will not shift out of neutral.

22. Install 20 MTM cap screws and torque to 44.5-51.5 Nm (33-38 lb-ft) in a criss-cross pattern.

**Note:** 13 mm (x18), 15 mm (x2) cap screws.

**Install the Transmission Control Module (TCM)**

**NOTICE:** Do not allow contamination into the connectors on the TCM or MTM.

**Note:** TCM can be installed with transmission in-vehicle.

1. Install the TCM Seal on the 74-Way Harness Connector.
2. Align the TCM to the 74-Way Harness Connector and TCM studs, then install the TCM.

3. Torque the TCM 7 mm Jackscrew to 3.0-4.0 Nm (26.6-35.4 lb-in).

4. Install the TCM Cover over the 4 TCM studs and torque the 4 TCM Cover Nuts to 8.8-10.4 Nm (78-92 lb-in) in a criss-cross pattern.

**Note:** TCM Cover nuts are 10 or 13 mm.

**Install the Release Bearing and Clutch Release Yoke**

1. Install the upper Release Yoke socket over the rod end of the Linear Clutch Actuator (LCA) and press until attached.
2. Install the lower Release Yoke socket over the lower pivot on the clutch housing and press until attached.

4. Push the upper end of the Release Yoke back until it locks to reset the LCA.

3. Slide the Release Bearing over the input shaft and into the Release Yoke.

Install the Transmission
1. Refer to OEM guidelines for transmission installation.
2. Connect negative battery cable.

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 6 mm hex key.
2. Place a suitable container under the Oil Check Plug and remove the Oil Check Plug with a 6 mm 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 (6 mm) 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 (6 mm) 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 torque to 24.5-29.5 Nm (18-22 lb-ft).
   - If installing a replacement transmission assembly, go to Configure Transmission Control Module (TCM).
   - If re-installing the original transmission assembly, go to Perform Transmission Service Routines.

Perform Transmission Service Routines

1. Key on with engine running.
2. Allow air pressure to build to governor cut-off.
3. Connect ServiceRanger.
4. Go To “Service Routines”.
5. Select “Start” Clutch Calibration and follow on-screen prompts.
7. Key off and wait 1 minute.
8. After waiting 1 minute, key on with engine off.
10. Go To “Fault Codes”.
    - If an Active fault code sets, refer to Endurant HD Troubleshooting Guide TRTS0950.
    - If NO Active fault codes set, select “Clear Eaton Faults” and follow on-screen prompts.
11. Disconnect ServiceRanger.
12. Key off.
Main Housing Service Procedure

Special Instructions
Main Shaft End-Play must be measured and adjusted after Clutch Housing, Main Housing, Input Shaft, Input Shaft Bearing or Main Shaft Bearing replacement. Perform Main Shaft End-Play Service Procedure to measure and adjust Main Shaft End-Play if any of the components mentioned above have been replaced.

CAUTION: Failure to measure and adjust Main Shaft End-Play could result in transmission component damage.

CAUTION: Always start Main Shaft End-Play procedure with the 6.525 mm Main Shaft Selective Washer installed. Failure to do so could result in internal component damage.

Component Identification

1. Main Housing External Cap Screws (x19) - 16 mm
2. Main Housing
3. Main Housing Internal Cap Screws (x6) - 16 mm
4. Rear Housing Alignment Pins (RR1090TR)

Special Tools
- Rear Housing Alignment Pins (RR1090TR)
- Upper Countershaft Pilot Tool (RR1071TR)
- Lower Countershaft Pilot Tool (RR1072TR)
- Gasket Sealant (Loctite 5188)
- Plastic Scraper
- Non-Chlorinated Brake Cleaner (Gasket Remover)

DANGER: Do not handle gasket remover until all manufacturer precautions have been read and understood. Failure to follow precautions will result in serious personal injury or death.

CAUTION: Avoid contact between gasket remover and the transmission plastic components, electrical wiring and connectors. Failure to avoid contact will result in transmission component damage.
Create a Service Activity Report

1. Key on with engine off.
2. Connect ServiceRanger and create a Service Activity Report.
3. Disconnect ServiceRanger.
4. Key off.

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 6 mm 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. Install 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.

Manually Vent Linear Clutch Actuator (LCA)

1. Key off.
2. Set vehicle parking brake and chock wheels.

   **WARNING:** Apply vehicle parking brake and follow vehicle manufacture parking instructions. Failure to follow these instructions could cause unintended vehicle movement and may result in major vehicle component damage, severe injury of death.
3. Loosen the 4 Linear Clutch Actuator (LCA) cap screws 1-2 turns each with a T45 Torx.
   Note: Residual air pressure in the LCA cylinder exhausts between the LCA and Mechatronic Transmission Module (MTM) housing when the cap screws are loosened.
4. Tighten the 4 LCA to MTM T45 cap screws and torque to 23-27 Nm (17-21 lb-ft).

**Remove the Transmission**

1. Disconnect negative battery cable.
2. Refer to OEM guidelines for transmission removal.

**Remove the Release Bearing and Clutch Release Yoke**

1. Remove the Release Bearing by sliding the bearing off the input shaft.

2. Pull to free the lower Clutch Release Yoke socket from the lower pivot on the clutch housing.

3. Pull to free the upper Clutch Release Yoke socket from the Linear Clutch Actuator (LCA) rod end.
4. Inspect the plastic socket inserts in the Clutch Release Yoke to verify none of the fingers are missing or damaged.

**Note:** If the plastic insert is damaged, replace the Clutch Release Yoke assembly.

---

**Remove the Transmission Control Module (TCM)**

1. Unscrew the 4 TCM Cover nuts and remove TCM Cover.

**Note:** TCM Cover nuts are 10 or 13 mm.

2. Unscrew the TCM 7 mm Jackscrew. Lift and remove the TCM from the MTM.

**NOTICE:** Do not allow contamination into the connectors on the TCM or MTM.
3. Inspect the TCM Seal for damage.
   **NOTICE:** Replace the TCM Seal if damaged.

Remove the Mechatronic Transmission Module (MTM)

1. Lift the latch on the Output Speed Sensor Harness at the Connector on the Mechatronic Transmission Module (MTM).

2. Remove the Output Speed Sensor Harness from the Connector on the MTM.

4. If replacing the TCM, transfer the TCM Seal to the new TCM.
3. Remove the 20 MTM cap screws.
   **Note:** 13 mm (x18), 15 mm (x2).

4. Separate the MTM from the Main Housing at the 2 pry points.

5. Remove the MTM from the transmission housing.
   **CAUTION:** MTM weighs approximately 40 lbs. Keep fingers clear of pinch point between MTM and other surfaces. Dropping MTM could result in component damage and/or personal injury.

---

**Remove the Output Speed Sensor**

1. Remove the Output Speed Sensor Harness tie strap at the Harness Bracket.
2. Remove the 2 harness press-in retainers from the Main Housing and bracket on Rear Housing.

3. Remove the Output Speed Sensor 10 mm cap screw.

4. Remove the Output Speed Sensor from the Rear Housing.

   **Note:** The sensor may need to be twisted and pulled from the bore.

**Remove the Harness Bracket**

**Note:** This procedure contains removing the Harness Bracket without the Mechatronic Transmission Module (MTM).
1. Remove 3 Harness Bracket 10 mm cap screws.

2. Remove Harness Bracket.

**Secure Transmission (Vertical)**

1. Place transmission in the vertical position with the front side down.

**WARNING:** Transmission weighs approximately 550 lbs. Keep fingers clear of pinch point between transmission and other surfaces. Dropping transmission may result in major vehicle component damage, severe injury or death.

**NOTICE:** Use an appropriate lifting device to safely lift component.

**Note:** Use a surface with an opening that allows the input shaft to pass through and the clutch housing to sit flat and secure.
Remove the Rear Housing

1. At the 3 Rear Housing Threaded cap screws, apply paint marks on the Rear Housing to identify location.

2. Remove 21 Rear Housing and 3 threaded 16 mm cap screws.

3. Install and hand tighten 2 Rear Housing Alignment Pins (RR1090TR) 180-degrees apart.

   **NOTICE:** Failure to install alignment pins results in transmission component damage.

4. Separate the Rear Housing from the Main Housing at the 2 pry points.
5. Lift and remove Rear Housing Assembly from Main Housing.

**WARNING:** Rear Housing Assembly weighs approximately 170 lbs. Failure to properly secure and lift the Rear Housing Assembly may result in major vehicle component damage, severe injury or death.

**NOTICE:** Use an appropriate lifting device to safely lift component.

**Note:** Dual PTO Transmissions are equipped with a rear PTO lube tube port on the pump and rear PTO drive splines on the Upper Countershaft.

6. Place Rear Housing Assembly on bench.

**WARNING:** Rear Housing Assembly weighs approximately 170 lbs. Keep fingers clear of pinch point between Rear Housing Assembly and other surfaces. Dropping Rear Housing may result in major vehicle component damage, severe injury or death.

**NOTICE:** Support the Rear Housing Assembly to prevent damage to Shift Rail E.

7. Remove the 2 Rear Housing Alignment Pins (RR1090TR) from the Main Housing.
Remove the Oil Pump Assembly

1. Remove 18 Oil Pump Assembly 13 mm cap screws.

2. Remove Oil Pump Assembly.

3. Remove Oil Pump/Range Spacer with O-ring.

Remove Main Housing

1. Remove the 19 external and 6 internal Main Housing 16 mm cap screws.

   **NOTICE:** To avoid internal transmission contamination, keep internal and external Main Housing cap screws separated.

2. Install and hand tighten 2 Rear Housing Alignment Pins (RR1090TR) in the internal Main Housing cap screw outer threaded holes.
3. Remove 2 Rear Housing 90-degree Lifting Eye 15 mm cap screws from Rear Housing.

4. Install and hand tighten 2 Rear Housing 90-degree Lifting Eyes and 15 mm cap screws to Main Housing.

**NOTICE:** Do not over tighten cap screws.

**Note:** Install 90-degree Lifting Eyes 180-degrees apart to ensure even lifting.
5. Separate Main Housing from Clutch Housing at the 2 pry points.

6. Lift and remove Main Housing from Clutch Housing.

   **CAUTION:** Main Housing weighs approximately 50 lbs. Keep fingers clear of pinch point between Main Housing and other surfaces. Dropping Main Housing could result in component damage and/or personal injury.

   **NOTICE:** Use an appropriate lifting device to safely lift component.

7. Remove 2 Rear Housing Alignment Pins (RR1090TR).

8. If Clutch Housing, Main Housing, Input Shaft, Input Shaft Bearing, or Main Shaft Bearing has been replaced, perform steps to **Install the Main Housing without Gasket Sealant** and measure Main Shaft End-Play. If these parts have NOT been replaced, perform steps to **Install Main Housing**.
Install the Main Housing without Gasket Sealant

1. Clean the sealing surfaces on the Clutch Housing and Main Housing 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 cap screws are tightened.

3. Slide O-ring over the Clutch Housing Inertia Brake air passage alignment pin until fully seated in groove.

   **NOTICE:** Failure to install a new o-ring could result in degraded transmission performance.

4. Install Lower Countershaft Pilot Tool (RR1071TR) onto Lower Countershaft above rear bearing race.

5. Install Upper Countershaft Pilot Tool (RR1072TR) onto the Upper Countershaft above rear bearing race.
6. Install and hand tighten 2 Rear Housing 90-degree Lifting Eyes and 15 mm cap screws to Main Housing.

**NOTICE:** Do not over tighten Lifting Eye cap screws.

**Note:** Install 90-degree Lifting Eyes 180-degrees apart to ensure even lifting.

7. Install and hand tighten 2 Rear Housing Alignment Pins (RR1090TR) into the Clutch Housing as shown below.

8. Lift, align and install Main Housing to Clutch Housing.

**CAUTION:** Main Housing weighs approximately 50 lbs. Keep fingers clear of pinch point between Main Housing and other surfaces. Dropping Main Housing could result in component damage and/or serious injury.

**NOTICE:** Use an appropriate lifting device to safely lift component.

**Note:** Using a flat tipped screwdriver, rotate the Reverse Idler Gears to align the gearing and allow Main Housing to fully seat onto the Clutch Housing.

9. Remove 2 Rear Housing Alignment Pins (RR1090TR).
10. Install 19 external and 6 internal Main Housing 16 mm cap screws and torque to 44–51 Nm (33–38 lb–ft) in a criss-cross pattern.

**NOTICE:** To avoid internal transmission contamination, keep internal and external Main Housing cap screws separated.

1. Install 4 Oil Pump 13 mm cap screws with flat washers (22.3 mm (0.9 in) minimum OD). Torque cap screws to 21-23 Nm (16-18 lb-ft).

**Note:** Flat washers are required to ensure the Main Shaft Bearing remains seated in the Main Housing during End-Play measurement.

2. Thread a Dial Indicator mounting shaft into one of the inner Oil Pump mounting holes around the Main Shaft Bearing.

**Note:** The Oil Pump cap screw mounting holes thread pattern: M8 x 1.25 x 30 mm.

---

**Measure and Adjust the Main Shaft End-Play**

**Note:** The Main Shaft Selective Washer is available in 3 thicknesses: 6.525 mm (0.257 in), 6.712 mm (0.264 in) or 6.900 mm (0.272 in).

**CAUTION:** Ensure the Input Shaft Bearing and Main Shaft Bearing are seated in the Clutch Housing and Main Housing. Failure to fully seat bearings in housings will give an incorrect Main Shaft End-Play reading and may cause transmission component damage.

**CAUTION:** Ensure the 6.525 mm Main Shaft Selective Washer was installed. Only install a thicker selective washer after end-play has been measured and a thicker selective washer is required to achieve proper end-play or transmission damage may occur.
3. Mount the Dial Indicator to the shaft, set the plunger on the Main Shaft, and zero the Dial Indicator.

   **Note:** Ensure that the Dial Indicator is vertical and zeroed for proper Main Shaft End-Play measurement.

4. Use two pry bars and slide them between the Reverse Gear and Main Housing at the locations shown below.

5. Apply even downward pressure on Reverse Gear with both pry bars and monitor the Dial Indicator between the at-rest position of the Main Shaft and the point where no more downward movement is achieved. Record reading in table.
6. Reference the Selective Main Shaft Washer Reference Chart and compare Recorded End-Play to reading in table.

**Note:** Main Shaft End-Play specification is 0.000-0.100 mm (0.000-0.004 in). The Selective Washer Chart is only valid for end-play measured with the 6.525 mm (0.257 in) selective washer installed.

- If end-play is in range, the installed Main Shaft Selective Washer, 6.525 mm (0.257 in), is correct.
- If end-play is out of range, determine the thicker ideal Main Shaft Selective Washer and record in table. Remove Main Shaft and install the Ideal Main Shaft Selective Washer.

**Main Shaft Selective Washer Reference Chart**

<table>
<thead>
<tr>
<th>Recorded End-Play</th>
<th>Ideal Main Shaft Selective Washer Thickness and Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.000-0.100 mm</td>
<td>6.525 mm (0.257 in) P/N 10000555</td>
</tr>
<tr>
<td>(0.000-0.004 in)</td>
<td></td>
</tr>
<tr>
<td>0.101-0.300 mm</td>
<td>6.712 mm (0.264 in) P/N 10001759</td>
</tr>
<tr>
<td>(0.005-0.011 in)</td>
<td></td>
</tr>
<tr>
<td>0.301-0.550 mm</td>
<td>6.900 mm (0.272 in) P/N 10001760</td>
</tr>
<tr>
<td>(0.012-0.021 in)</td>
<td></td>
</tr>
</tbody>
</table>

**CAUTION:** Main Shaft End-Play must be remeasured after replacing Main Shaft Selective Washer or transmission component damage may occur.

### Remove Main Housing

1. Remove the 19 external and 6 internal Main Housing 16 mm cap screws.

**NOTICE:** To avoid internal transmission contamination, keep internal and external Main Housing cap screws separated.

2. Install and hand tighten 2 Rear Housing Alignment Pins (RR1090TR) in the internal Main Housing cap screw outer threaded holes.
3. Separate Main Housing from Clutch Housing at the 2 pry points.

4. Lift and remove Main Housing from Clutch Housing.

**CAUTION:** Main Housing weighs approximately 50 lbs. Keep fingers clear of pinch point between Main Housing and other surfaces. Dropping Main Housing could result in component damage and/or personal injury.

**NOTICE:** Use an appropriate lifting device to safely lift component.

5. Remove 2 Rear Housing Alignment Pins (RR1090TR).

**Note:** Applying sealer when installing Main Housing to Clutch Housing should only be done after proper Main Shaft End-Play has been verified.
6. Reference the Selective Main Shaft Washer Reference Chart and compare Recorded End-Play to reading in table.

**Note:** Main Shaft End-Play specification is 0.000-0.100 mm (0.000-0.004 in). The Selective Washer Chart is only valid for end-play measured with the 6.525 mm (0.257 in) selective washer installed.

- If end-play is in range, the installed Main Shaft Selective Washer, 6.525 mm (0.257 in), is correct.
- If end-play is out of range, determine the thicker Ideal Main Shaft Selective Washer and record in table. Remove Main Shaft and install the Ideal Main Shaft Selective Washer.

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<tr>
<td>0.000-0.100 mm</td>
<td>6.525 mm (0.257 in) P/N 10000555</td>
</tr>
<tr>
<td>(0.000-0.004 in)</td>
<td></td>
</tr>
<tr>
<td>0.101-0.300 mm</td>
<td>6.712 mm (0.264 in) P/N 10001759</td>
</tr>
<tr>
<td>(0.005-0.011 in)</td>
<td></td>
</tr>
<tr>
<td>0.301-0.550 mm</td>
<td>6.900 mm (0.272 in) P/N 10001760</td>
</tr>
<tr>
<td>(0.012-0.021 in)</td>
<td></td>
</tr>
</tbody>
</table>

**CAUTION:** Main Shaft End-Play must be remeasured after replacing Main Shaft Selective Washer or transmission component damage may occur.

**Disassemble the Main Shaft and Replace Main Shaft Selective Washer**

**Note:** This procedure is only required if Main Shaft End-Play is out of range and a thicker Selective Washer is required.

1. Place Main Shaft Assembly horizontally on a clean flat surface.

**CAUTION:** Secure Main Shaft Assembly while on flat surface to avoid unexpected movement. Failure to properly secure Main Shaft Assembly could result in component damage and/or personal injury.

2. Remove Rail C Sliding Clutch.

3. Place Main Shaft assembly vertically on a clean flat surface.

**CAUTION:** Secure Main Shaft Assembly while on flat surface to avoid unexpected movement. Failure to properly secure Main Shaft Assembly could result in component damage and/or personal injury.
4. Remove Main Shaft Key while inserting 5/32 OD air line.

5. Rotate and remove the Main Shaft Selective Washer above Reverse Gear.

**Note:** The Main Shaft Selective Washer above Reverse Gear is available in 3 thicknesses; 6.525, 6.712 or 6.900 mm to control Main Shaft End-Play.

**Assemble and Install the Main Shaft with Replaced Main Shaft Selective Washer**

1. Install and rotate the Ideal Main Shaft Selective Washer above Reverse Gear recorded in Step 6 of the Main Shaft End-Play Service Procedure.

**Note:** The Main Shaft Selective Washer is available in 3 thicknesses: 6.525, 6.712 or 6.900 mm.

2. Slide the 5/32 OD air line up to align and hold washer in place.
3. Install Main Shaft Key at the same spline as the 5/32 OD air line.
   
   **Note:** Insert Main Shaft Key while removing air line.

4. Install a magnet on Main Shaft Key to hold the key in place during final Main Shaft Assembly and installation into transmission.
   
   **Note:** Remove magnet from Main Shaft Key after installation of Main Shaft Assembly onto transmission.

5. Place Main Shaft Assembly horizontally on a clean flat surface.

   **CAUTION:** Secure Main Shaft Assembly while on flat surface to avoid unexpected movement. Failure to properly secure Main Shaft Assembly could result in component damage and/or personal injury.

6. Install Rail C Sliding Clutch and align the double slot with Main Shaft Key.
7. Apply transmission assembly lube to Wave Spring - Rear and install to Main Shaft.

**NOTICE:** Wave Spring - Rear is shorter than the Wave Spring - Front.

**Note:** Transmission assembly lube holds Wave Spring - Rear in place during Main Shaft Assembly installation.

8. Apply transmission assembly lube to Thrust Washer - Rear and install to Main Shaft.

**Note:** Transmission assembly lube holds Thrust Washer - Rear in place during Main Shaft Assembly installation.
9. Install a magnet onto the Main Shaft Key.  
   **Note:** The magnet holds the key in position during Main Shaft Assembly installation.

10. Slide and hold Rail C Sliding Clutch into Secondary Driven Gear.

11. Install Main Shaft Assembly onto Primary Drive Gear and align gearing.  
   **CAUTION:** Main Shaft weighs approximately 35 lbs. Keep fingers clear of pinch point between Main Shaft and other surfaces. Dropping Main Shaft could result in component damage and/or personal injury.

12. Remove magnet from Main Shaft Key.  
   **NOTICE:** Ensure to remove magnet or component damage may occur during assembly.
13. If removed, install Upper Lube Tube into Clutch Housing and install 8 mm cap screw and torque to 8–10 Nm (6–13 lb–ft).

14. If removed, install Lower Lube Tube into Clutch Housing and 8 mm cap screw, torque to 8–10 Nm (6–13 lb–ft).

15. Perform steps to **Install the Main Housing without Gasket Sealant** and remeasure Main Shaft End-Play.

⚠️ **CAUTION:** Main Shaft End-Play must be remeasured after replacing Main Shaft Selective Washer or transmission component damage may occur.

**Install Main Housing**

1. Clean the sealing surfaces on the transmission Main Housing and Rear Housing 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 cap screws are tightened.

3. Slide O-ring over the Clutch Housing Inertia Brake air passage alignment pin until fully seated in groove.

4. Apply gasket sealant with a bead width of 1.4-2.4 mm (0.055-0.094 inch) to clutch 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.

5. Install Lower Countershaft Pilot Tool (RR1071TR) onto Lower Countershaft above rear bearing race.
6. Install Upper Countershaft Pilot Tool (RR1072TR) onto the Upper Countershaft above rear bearing race.

7. Install and hand tighten 2 Rear Housing 90-degree Lifting Eyes and 15 mm cap screws to Main Housing.
   
   **NOTICE:** Do not over tighten Lifting Eye cap screws.
   
   **Note:** Install 90-degree Lifting Eyes 180-degrees apart to ensure even lifting.

8. Install and hand tighten 2 Rear Housing Alignment Pins (RR1090TR) into the Clutch Housing as shown below.

9. Lift, align and install Main Housing to Clutch Housing.
   
   **CAUTION:** Main Housing weighs approximately 50 lbs. Keep fingers clear of pinch point between Main Housing and other surfaces. Dropping Main Housing could result in component damage and/or serious injury.
   
   **NOTICE:** Use an appropriate lifting device to safely lift component.
   
   **Note:** Using a flat tipped screwdriver, rotate the Reverse Idler Gears to align the gearing and allow Main Housing to fully seat onto the Clutch Housing.
10. Remove 2 Rear Housing Alignment Pins (RR1090TR).

11. Remove 2 Rear Housing 90-degree Lifting Eyes and 15 mm cap screws from Main Housing.

12. Re-install 2 Rear Housing 90-degree Lifting Eyes to the Rear Housing and torque to 49.6-55.5 Nm (36-40 lb-ft).
13. Install 19 external and 6 internal Main Housing 16 mm cap screws and torque to 44–51 Nm (33–38 lb–ft) in a criss-cross pattern.

NOTICE: To avoid internal transmission contamination, keep internal and external Main Housing cap screws separated.

Install the Oil Pump Assembly

1. Install O-ring to the Oil Pump/Range Spacer.

2. Install Oil Pump/Range Spacer with O-ring and align tab with groove in Oil Pump Assembly.

NOTICE: Ensure the spacer tab is aligned with the groove and the spacer sits flush in the Oil Pump Assembly.
3. While holding the Oil Pump/Range Spacer in place, align oil pump drive key with slot on Lower Countershaft and install Oil Pump Assembly to Main Housing.

**CAUTION:** Failure to properly install the Oil Pump/Range Spacer and align the oil pump drive key results in transmission component damage during Oil Pump Assembly installation.

**NOTICE:** Ensure oil pump drive key is aligned with countershaft drive slot during Oil Pump Assembly installation.

4. Press Oil Pump Assembly to ensure it sits flat on Main Housing sealing surface.

5. Install 18 Oil Pump Assembly 13 mm cap screws and torque to 21–23 Nm (16–18 lb–ft) in a criss-cross pattern.
Install the Rear Housing

1. Clean the sealing surfaces on the transmission Main Housing and Rear Housing 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.

3. Apply Gasket Sealant with a bead width of 1.4-2.4 mm (0.055-0.094 inch) to the transmission Main Housing sealing surface following the pattern below.

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

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

4. Install and hand tighten 2 Rear Housing Alignment Pins (RR1090TR) 180-degrees apart.

   CAUTION: Failure to install alignment pins results in transmission component damage during Rear Housing Assembly installation.

5. Lift and install the Rear Housing Assembly on to the Main Housing.

   WARNING: Rear Housing Assembly weighs approximately 170 lbs. Failure to properly secure and lift the Rear Housing may result in major vehicle component damage, severe injury or death.

   NOTICE: Use an appropriate lifting device to safely lift component.

   Note: Align the Rear Housing to the alignment pins and align Shift Rail E into the Main Housing during installation.

   Note: Rotate Output Shaft to align gearing and allow Rear Housing Assembly to fully seat on Main Housing.
6. Install the 3 Rear Housing Threaded 16 mm cap screws at the 3 paint mark locations.
   
   **Note:** Two cap screws are used to mount the harness bracket and the third is used by the OEM for additional attachment points.

7. Remove the 2 Rear Housing Alignment Pins (RR1090TR).

8. Install the remaining 21 Rear Housing 16 mm cap screws and torque to 44.5 - 51.5 Nm (33-38 lb-ft) in a criss-cross pattern.

9. Lift transmission horizontally onto a bench.
   
   **WARNING:** Transmission weighs approximately 550 lbs. Keep fingers clear of pinch point between transmission and other surfaces. Dropping transmission may result in major vehicle component damage, severe injury or death.

   **NOTICE:** Use an appropriate lifting device to safely lift component.

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**Secure Transmission (Horizontal)**

1. Securely place transmission in the horizontal position with the front side down.

   **WARNING:** Transmission weighs approximately 550 lbs. Keep fingers clear of pinch point between transmission and other surfaces. Dropping transmission may result in major vehicle component damage, severe injury or death.

   **NOTICE:** Use an appropriate lifting device to safely lift component.

**Install the Harness Bracket**

**Note:** This procedure contains installing the Harness Bracket without the Mechatronic Transmission Module (MTM).

1. Install Harness Bracket.

2. Install 3 Harness Bracket 10 mm cap screws and torque to 8.8 - 10.4 Nm (6-8 lb-ft).
Install the Output Speed Sensor

1. Clean the sensor bore.
   
   **NOTICE:** Do not use abrasive scrapers or powered tools to clean sealing surface.

2. Apply a light coat of transmission oil to the sensor O-ring.

3. Install the Output Speed Sensor into the bore.
   
   **Note:** The Sensor may need to be twisted and pushed into the bore.

4. Install the Output Speed Sensor 10 mm cap screw and torque to 8.8-10.4 Nm (6-8 lb-ft).

5. Press the 2 harness press-in retainers into the Main Housing and the bracket on the rear housing.
6. Secure the Output Speed Sensor Harness to the Harness Bracket with a tie strap.

**CAUTION:** Failure to tie strap the Output Speed Sensor Harness to the Harness Bracket may result in harness damage.

4. Install the Rail B Engagement Tool (RR1088TR) to the Main Housing and hand tighten with 2 MTM cap screws.

5. Shift the Rail B Synchronizer to neutral.

6. Remove the Rail B Engagement Tool.

---

**Install the Mechatronic Transmission Module (MTM)**

1. Place the transmission in a horizontal position.

**NOTICE:** The transmission must be in a horizontal position prior to the MTM Installation procedure. Failure to do so causes the sliding clutches to move out of neutral and not align to the shift yokes. If the shift yokes are not aligned to the sliding clutches, position sensor fault codes set Active and the transmission will not shift out of neutral.

2. Clean the sealing surfaces on the transmission and Mechatronic Transmission Module (MTM) 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.

3. 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.
7. Move Rail C and Rail D sliding clutches to neutral.

**NOTICE:** The transmission must be in a horizontal position prior to the MTM Installation procedure. Failure to do so causes the sliding clutches to move out of neutral and not align to the shift yokes. If the shift yokes are not aligned to the sliding clutches, position sensor fault codes set Active and the transmission will not shift out of neutral.

8. Install the Confirm-Neutral Gauge (RR1086TR-2) into the slots of the synchronizer and sliding clutches.
9. Install the MTM Alignment Tool (RR1086TR-1) onto the main housing.

10. Verify synchronizer and sliding clutches are in neutral by sliding Confirm-Neutral Gauge into the slots of MTM Alignment Tool.

**Note:** If the gauge does not slide into the alignment tool slots, neutral is not achieved. Go to Step 4.
11. Using the Rail E Lever, move Rail E to neutral.

12. Verify Rail E is in neutral using the Gear Side Actuator end of the Confirm-Neutral Gauge (RR1088TR-2) at Shift Rail E. Rail E is in neutral when end of gauge rests against housing with rail against notch-end of gauge.

13. Move Shift Rail B in the MTM to neutral. Rail B is in neutral when the ball detent is in the notch of the Rail B yoke assembly.
14. Move Shift Rails C and D in the MTM to neutral. Rails C and D are in neutral when the shift inter-lock is aligned with the notches of the rail yoke assemblies.

15. Verify MTM is in neutral. Install the MTM Alignment Tool (RR1086TR-1) into the bolt hole and onto Rail B, C, and D Shift Yokes.

**Note:** If the MTM Alignment Tool slots do not align with the 3 shift yokes, neutral has not been achieved. Go to Step 13.

16. Verify notch on Rail E is facing up.

**Note:** If the MTM is installed on the transmission with the notch on Rail E facing down, Fault Code 320 (SPN 5942) sets Active and the transmission will not shift out of neutral.
17. Verify Rail E is in neutral using the Fork Side Actuator end of the Confirm-Neutral Gauge (RR1088TR-2) at Shift Rail E. Rail E is in neutral when end of gauge rests against cover with rail against notch-end of gauge. **Note:** If Rail E is not in neutral, slide rail in or out until neutral is achieved.

18. Slide O-ring over the MTM front alignment pin on the main housing until fully seated in the groove.

19. Clean the sealing surfaces on the transmission and Mechatronic Transmission Module (MTM) 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.

20. Apply gasket sealant with a bead width of 1.4-2.4mm (0.055-0.094 inch) to the transmission housing sealing surface following the 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.

21. Install MTM onto the transmission housing. Align Rail E in the MTM with the Rail E Shift Rail in the Main Housing. **CAUTION:** MTM weighs approximately 40 lbs. Keep fingers clear of pinch point between MTM and other surfaces. Dropping MTM could result in component damage and/or personal injury. **NOTICE:** If the MTM is installed on the transmission and Rail E in the MTM is not aligned with Rail E in the Main Housing, Fault Code 320 (SPN 5942) sets Active and the transmission will not shift out of neutral.
22. Install 20 MTM cap screws and torque to 44.5-51.5 Nm (33-38 lb-ft) in a criss-cross pattern.

   **Note:** 13 mm (x18), 15 mm (x2) cap screws.

2. Align the TCM to the 74-Way Harness Connector and TCM studs, then install the TCM.

3. Torque the TCM 7 mm Jackscrew to 3.0-4.0 Nm (26.6-35.4 lb-in).

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**Install the Transmission Control Module (TCM)**

**NOTICE:** Do not allow contamination into the connectors on the TCM or MTM.

**Note:** TCM can be installed with transmission in-vehicle.

1. Install the TCM Seal on the 74-Way Harness Connector.
4. Install the TCM Cover over the 4 TCM studs and torque the 4 TCM Cover Nuts to 8.8-10.4 Nm (78-92 lb-in) in a criss-cross pattern.

**Note:** TCM Cover nuts are 10 or 13 mm.

Install the Release Bearing and Clutch Release Yoke

1. Install the upper Release Yoke socket over the rod end of the Linear Clutch Actuator (LCA) and press until attached.

2. Install the lower Release Yoke socket over the lower pivot on the clutch housing and press until attached.

3. Slide the Release Bearing over the input shaft and into the Release Yoke.
4. Push the upper end of the Release Yoke back until it locks to reset the LCA.

Install the Transmission

1. Refer to OEM guidelines for transmission installation.
2. Connect negative battery cable.

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 6 mm hex key.
2. Place a suitable container under the Oil Check Plug and remove the Oil Check Plug with a 6 mm 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 (6 mm) 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 (6 mm) 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 torque to 24.5-29.5 Nm (18-22 lb-ft).
   - If installing a replacement transmission assembly, go to **Configure Transmission Control Module (TCM)**.
   - If re-installing the original transmission assembly, go to **Perform Transmission Service Routines**.

**Perform Transmission Service Routines**

1. Key on with engine running.

2. Allow air pressure to build to governor cut-off.

3. Connect ServiceRanger.

4. Go To “Service Routines”.

5. Select “Start” Clutch Calibration and follow on-screen prompts.


7. Key off and wait 1 minute.

8. After waiting 1 minute, key on with engine off.


10. Go To “Fault Codes”.
    - If an Active fault code sets, refer to Endurant HD Troubleshooting Guide TRTS0950.
    - If NO Active fault codes set, select “Clear Eaton Faults” and follow on-screen prompts.

11. Disconnect ServiceRanger.

12. Key off.
Main Shaft and Countershaft Service Procedure

Special Instructions
Main Shaft End-Play must be measured and adjusted after Clutch Housing, Main Housing, Input Shaft, Input Shaft Bearing or Main Shaft Bearing replacement. Perform Main Shaft End-Play Service Procedure to measure and adjust Main Shaft End-Play if any of the components mentioned above have been replaced.

**CAUTION:** Failure to measure and adjust Main Shaft End-Play could result in transmission component damage.

**CAUTION:** Always start Main Shaft End-Play procedure with the 6.525 mm Main Shaft Selective Washer installed. Failure to do so could result in internal component damage.

Special Tools
- Magnet
- Upper Countershaft Pilot Tool (RR1071TR)
- Lower Countershaft Pilot Tool (RR1072TR)
- Transmission Assembly Lube (Assemblee Goo™ - Firm Tack Green #19250 or equivalent)
- Plastic Scraper
- Non-Chlorinated Brake Cleaner (Gasket Remover)

**DANGER:** 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.

**CAUTION:** 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. Primary Drive Gear
2. Spherical Washer - Front
3. Bearing Race - Front
4. Needle Bearing - Front
5. Thrust Bearing - Front
6. Thrust Washer - Front
7. Wave Spring - Front
8. Synchronizer Ring
9. Synchronizer Sliding Sleeve
10. Synchronizer Rollers (x3)
11. Synchronizer Springs and Plungers (x3)
12. Lower Lube Tube Cap Screw - 8 mm
13. Lower Lube Tube
14. Upper Countershaft
15. Main Shaft Assembly
16. Wave Spring - Rear
17. Thrust Washer - Rear
18. Thrust Bearing - Rear
19. Needle Bearing - Rear
20. Bearing Race - Rear
21. Upper Lube Tube Cap Screw - 8 mm
22. Upper Lube Tube
23. Lower Countershaft
24. Input Shaft Assembly
25. Countershaft Flat Washers (x2)
26. Countershaft Snap Rings (x2)
27. Input Shaft Snap Ring
Create a Service Activity Report

1. Key on with engine off.
2. Connect ServiceRanger and create a Service Activity Report.
3. Disconnect ServiceRanger.
4. Key off.

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 6 mm 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. Install 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.

Manually Vent Linear Clutch Actuator (LCA)

1. Key off.
2. Set vehicle parking brake and chock wheels.

   **WARNING:** Apply vehicle parking brake and follow vehicle manufacture parking instructions. Failure to follow these instructions could cause unintended vehicle movement and may result in major vehicle component damage, severe injury of death.

3. Loosen the 4 Linear Clutch Actuator (LCA) cap screws 1-2 turns each with a T45 Torx.

   **Note:** Residual air pressure in the LCA cylinder exhausts between the LCA and Mechatronic Transmission Module (MTM) housing when the cap screws are loosened.
4. Tighten the 4 LCA to MTM T45 cap screws and torque to 23-27 Nm (17-21 lb-ft).

Remove the Transmission

1. Disconnect negative battery cable.
2. Refer to OEM guidelines for transmission removal.

Remove the Release Bearing and Clutch Release Yoke

1. Remove the Release Bearing by sliding the bearing off the input shaft.
2. Pull to free the lower Clutch Release Yoke socket from the lower pivot on the clutch housing.
3. Pull to free the upper Clutch Release Yoke socket from the Linear Clutch Actuator (LCA) rod end.
4. Inspect the plastic socket inserts in the Clutch Release Yoke to verify none of the fingers are missing or damaged.

Note: If the plastic insert is damaged, replace the Clutch Release Yoke assembly.

Remove the Upper Countershaft Cover

1. Remove the 6 Upper Countershaft Cover 13 mm cap screws and remove cover.

2. Remove the Upper Countershaft Cover O-ring.

NOTICE: A new Upper Countershaft Cover O-ring is required when reinstalling or an oil leak may occur.
Remove Upper Countershaft Snap Ring and Flat Washer

1. Remove Upper Countershaft Snap Ring and Flat Washer.

   NOTICE: A new snap ring is required when reinstalling.

Remove the Lower Countershaft Cover and Inertia Brake

1. Depress and hold collar on air line fitting and disconnect the air line from the Inertia Brake Cover.

2. Remove the 6 Inertia Brake Cover 13 mm cap screws.
3. Remove the Inertia Brake Cover and Housing as an assembly.

4. Remove Piston Pin from the end of the lower countershaft.

5. Remove the Return Spring from the end of the lower countershaft using a magnet.
Remove Lower Countershaft Snap Ring and Flat Washer

1. Remove Lower Countershaft Snap Ring and Flat Washer.

   **NOTICE:** A new snap ring is required when reinstalling.

Remove the Transmission Control Module (TCM)

1. Unscrew the 4 TCM Cover nuts and remove TCM Cover.

   **Note:** TCM Cover nuts are 10 or 13 mm.

2. Unscrew the TCM 7 mm Jackscrew. Lift and remove the TCM from the MTM.

   **NOTICE:** Do not allow contamination into the connectors on the TCM or MTM.
3. Inspect the TCM Seal for damage.
   **NOTICE:** Replace the TCM Seal if damaged.

4. If replacing the TCM, transfer the TCM Seal to the new TCM.

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**Remove the Mechatronic Transmission Module (MTM)**

1. Lift the latch on the Output Speed Sensor Harness at the Connector on the Mechatronic Transmission Module (MTM).

2. Remove the Output Speed Sensor Harness from the Connector on the MTM.
3. Remove the 20 MTM cap screws.  
   **Note:** 13 mm (x18), 15 mm (x2).

4. Separate the MTM from the Main Housing at the 2 pry points.

5. Remove the MTM from the transmission housing.  
   **CAUTION:** MTM weighs approximately 40 lbs. Keep fingers clear of pinch point between MTM and other surfaces. Dropping MTM could result in component damage and/or personal injury.

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**Remove the Output Speed Sensor**

1. Remove the Output Speed Sensor Harness tie strap at the Harness Bracket.
2. Remove the 2 harness press-in retainers from the Main Housing and bracket on Rear Housing.

3. Remove the Output Speed Sensor 10 mm cap screw.

4. Remove the Output Speed Sensor from the Rear Housing.

   Note: The sensor may need to be twisted and pulled from the bore.

Remove the Harness Bracket

Note: This procedure contains removing the Harness Bracket without the Mechatronic Transmission Module (MTM).
1. Remove 3 Harness Bracket 10 mm cap screws.

2. Remove Harness Bracket.

Secure Transmission (Vertical)

1. Place transmission in the vertical position with the front side down.

**WARNING:** Transmission weighs approximately 550 lbs. Keep fingers clear of pinch point between transmission and other surfaces. Dropping transmission may result in major vehicle component damage, severe injury or death.

**NOTICE:** Use an appropriate lifting device to safely lift component.

**Note:** Use a surface with an opening that allows the input shaft to pass through and the clutch housing to sit flat and secure.
Main Shaft and Countershaft Service Procedure | Service Procedures

Remove the Rear Housing

1. At the 3 Rear Housing Threaded cap screws, apply paint marks on the Rear Housing to identify location.

2. Remove 21 Rear Housing and 3 threaded 16 mm cap screws.

3. Install and hand tighten 2 Rear Housing Alignment Pins (RR1090TR) 180-degrees apart.

   **NOTICE:** Failure to install alignment pins results in transmission component damage.

4. Separate the Rear Housing from the Main Housing at the 2 pry points.
5. Lift and remove Rear Housing Assembly from Main Housing.

**WARNING:** Rear Housing Assembly weighs approximately 170 lbs. Failure to properly secure and lift the Rear Housing Assembly may result in major vehicle component damage, severe injury or death.

**NOTICE:** Use an appropriate lifting device to safely lift component.

**Note:** Dual PTO Transmissions are equipped with a rear PTO lube tube port on the pump and rear PTO drive splines on the Upper Countershaft.

6. Place Rear Housing Assembly on bench.

**WARNING:** Rear Housing Assembly weighs approximately 170 lbs. Keep fingers clear of pinch point between Rear Housing Assembly and other surfaces. Dropping Rear Housing may result in major vehicle component damage, severe injury or death.

**NOTICE:** Support the Rear Housing Assembly to prevent damage to Shift Rail E.

7. Remove the 2 Rear Housing Alignment Pins (RR1090TR) from the Main Housing.
Remove the Oil Pump Assembly

1. Remove 18 Oil Pump Assembly 13 mm cap screws.

2. Remove Oil Pump Assembly.

3. Remove Oil Pump/Range Spacer with O-ring.

Remove Main Housing

1. Remove the 19 external and 6 internal Main Housing 16 mm cap screws.

**NOTICE:** To avoid internal transmission contamination, keep internal and external Main Housing cap screws separated.

2. Install and hand tighten 2 Rear Housing Alignment Pins (RR1090TR) in the internal Main Housing cap screw outer threaded holes.
3. Remove 2 Rear Housing 90-degree Lifting Eye 15 mm cap screws from Rear Housing.

4. Install and hand tighten 2 Rear Housing 90-degree Lifting Eyes and 15 mm cap screws to Main Housing.

**NOTICE:** Do not over tighten cap screws.

**Note:** Install 90-degree Lifting Eyes 180-degrees apart to ensure even lifting.
5. Separate Main Housing from Clutch Housing at the 2 pry points.

6. Lift and remove Main Housing from Clutch Housing.
   
   **CAUTION:** Main Housing weighs approximately 50 lbs. Keep fingers clear of pinch point between Main Housing and other surfaces. Dropping Main Housing could result in component damage and/or personal injury.

   **NOTICE:** Use an appropriate lifting device to safely lift component.

7. Remove 2 Rear Housing Alignment Pins (RR1090TR).

8. If Clutch Housing, Main Housing, Input Shaft, Input Shaft Bearing, or Main Shaft Bearing has been replaced, perform steps to **Install the Main Housing without Gasket Sealant** and measure Main Shaft End-Play. If these parts have NOT been replaced, perform steps to **Install Main Housing**.
Remove Main Shaft and Countershaft

1. Remove the Upper Lube Tube 8 mm cap screw.

2. Remove the Upper Lube Tube.

3. Remove the Lower Lube Tube 8 mm cap screw.

4. Remove the Lower Lube Tube.

5. Install a magnet onto Main Shaft Key to ensure the key stays in place during Main Shaft Removal and Installation.
6. Hold Rail C Sliding Clutch against Secondary Driven Gear and lift Main Shaft from Primary Drive Gear.

**CAUTION:** Main Shaft weighs approximately 35 lbs. Keep fingers clear of pinch point between Main Shaft and other surfaces. Dropping Main Shaft could result in component damage and/or personal injury.

**Note:** Spring and Washer may remain attached to the Main Shaft during removal.

7. Remove Wave Spring - Rear.

8. Remove Thrust Washer - Rear.

9. Remove Thrust Bearing - Rear.

10. Remove Needle Bearing - Rear.
11. Remove Bearing Race - Rear.

12. Remove Primary Drive Gear.

13. Remove Lower Countershaft.

CAUTION: Countershaft weighs approximately 35 lbs. Keep fingers clear of pinch point between Countershaft and other surfaces. Dropping Countershaft could result in component damage and/or personal injury.


CAUTION: Countershaft weighs approximately 35 lbs. Keep fingers clear of pinch point between Countershaft and other surfaces. Dropping Countershaft could result in component damage and/or personal injury.
15. Remove Spherical Washer - Front.

16. Remove Bearing Race - Front.

17. Remove Needle Bearing - Front.

18. Remove Thrust Bearing - Front.

19. Remove Synchronizer Ring.
20. Slowly lift Synchronizer Sliding Sleeve up until Synchronizer Rollers are free from synchronizer assembly.

**NOTICE:** Rollers are under spring pressure, ensure to slowly lift sleeve so rollers do not eject from the synchronizer assembly during disassembly.

21. Remove 3 Synchronizer Rollers.

22. Remove 3 Synchronizer Plungers and Springs from Synchronizer hub.

23. Remove Thrust Washer - Front.

Install the Main Shaft and Countershaft

1. On the Secondary Drive Gear, apply paint marks on 2 gear teeth exactly 180-degrees across from each other, if not already marked.

   **Note:** Paint marks are required for timing the Secondary Drive Gear to the Countershafts.

2. Install 3 springs and plungers into Synchronizer hub.

3. Install Rail B Synchronizer Sliding Sleeve with bevel facing up.

   **NOTICE:** The tapered side of the sleeve is installed with the bevel facing up.

4. Lift and hold the Rail B Synchronizer Sliding Sleeve, install 3 rollers over the 3 springs and plungers and into the sliding sleeve groove.
5. Slowly press down the Synchronizer Sliding Sleeve to the neutral position and seat the 3 rollers evenly on the springs and plungers.

6. Install Rail B Synchronizer Ring.
   **Note:** Align the 3 tabs on ring to the 3 openings on the hub at each spring and plunger.

7. Install Wave Spring - Front.
   **Note:** Wave Spring - Front is taller than the Wave Spring - Rear.

8. Install Thrust Washer - Front.

10. Install Thrust Bearing - Front.

11. Install Bearing Race - Front.

12. Install Spherical Washer - Front with conical side down.

13. Install Lower Countershaft Pilot Tool (RR1071TR) to front section of Lower Countershaft.

Note: Lower Countershaft has Inertia Brake Splines on the front and Oil Pump drive slot on the rear.
14. On the Lower Countershaft front drive gear, apply paint marks on the 2 gear teeth marked “0 0”.

**NOTICE:** If the Secondary Drive Gear and countershaft front drive gears are not paint marked correctly, the gearing will not be properly timed and the Main Housing cannot be installed due to countershaft misalignment.

**Note:** Paint marks are required for timing the Secondary Drive Gear to the Countershafts.

15. Install Lower Countershaft with Countershaft Pilot Tool (RR1071TR). Ensure timing marks align with Secondary Drive Gear and Lower Countershaft front drive gear.

**CAUTION:** Countershaft weighs approximately 35 lbs. Keep fingers clear of pinch point between Countershaft and other surfaces. Dropping Countershaft could result in component damage and/or personal injury.
16. Install Upper Countershaft Pilot Tool (RR1072TR) to front section of Upper Countershaft.

17. On the Upper Countershaft front drive gear, apply paint marks on the 2 gear teeth marked “0 0”.

**NOTICE:** If the Secondary Drive Gear and countershaft front drive gears are not paint marked correctly, the gearing will not be properly timed and the Main Housing cannot be installed due to countershaft misalignment.

**Note:** Paint marks are required for timing the Secondary Drive Gear to the Countershafts.

18. Install Upper Countershaft with Upper Countershaft Pilot Tool (RR1072TR) into bearing. Ensure timing marks align with Secondary Drive Gear and Upper Countershaft front drive gear.

**CAUTION:** Countershaft weighs approximately 35 lbs. Keep fingers clear of pinch point between Countershaft and other surfaces. Dropping Countershaft could result in component damage and/or personal injury.
19. Install Primary Drive Gear with clutching teeth facing up onto Rail B Synchronizer.

20. Install Bearing Race - Rear.

21. Install Needle Bearing - Rear.

22. Install Thrust Bearing - Rear.
23. Apply transmission assembly lube to Wave Spring - Rear and install to Main Shaft.

**NOTICE:** Wave Spring - Rear is shorter than the Wave Spring - Front.

**Note:** Transmission assembly lube holds Wave Spring - Rear in place during Main Shaft Assembly installation.

24. Apply transmission assembly lube to Thrust Washer - Rear and install to Main Shaft.

**Note:** Transmission assembly lube holds Thrust Washer - Rear in place during Main Shaft Assembly installation.
25. Install a magnet onto the Main Shaft Key.

**Note:** The magnet holds the key in position during Main Shaft Assembly installation.

26. Slide and hold Rail C Sliding Clutch into Secondary Driven Gear.

27. Install Main Shaft Assembly onto Primary Drive Gear and align gearing.

**CAUTION:** Main Shaft weighs approximately 35 lbs. Keep fingers clear of pinch point between Main Shaft and other surfaces. Dropping Main Shaft could result in component damage and/or personal injury.

28. Remove magnet from Main Shaft Key.

**NOTICE:** Ensure to remove magnet or component damage may occur during assembly.
29. Install Upper Lube Tube into Clutch Housing and install 8 mm cap screw and torque to 8–10 Nm (6–13 lb–ft).

30. Install Lower Lube Tube into Clutch Housing and 8 mm cap screw, torque to 8–10 Nm (6–13 lb–ft).

31. If Clutch Housing, Main Housing, Input Shaft, Input Shaft Bearing, or Main Shaft Bearing has been replaced, perform steps to Install the Main Housing without Gasket Sealant before measuring and adjusting Main Shaft End-Play. If these parts have NOT been replaced, perform steps to Install Main Housing.

Install the Main Housing without Gasket Sealant

1. Clean the sealing surfaces on the Clutch Housing and Main Housing 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 cap screws are tightened.

3. Slide O-ring over the Clutch Housing Inertia Brake air passage alignment pin until fully seated in groove.

   **NOTICE:** Failure to install a new o-ring could result in degraded transmission performance.

4. Install Lower Countershaft Pilot Tool (RR1071TR) onto Lower Countershaft above rear bearing race.

5. Install Upper Countershaft Pilot Tool (RR1072TR) onto the Upper Countershaft above rear bearing race.
6. Install and hand tighten 2 Rear Housing 90-degree Lifting Eyes and 15 mm cap screws to Main Housing.  
   **NOTICE:** Do not over tighten Lifting Eye cap screws.  
   **Note:** Install 90-degree Lifting Eyes 180-degrees apart to ensure even lifting.

7. Install and hand tighten 2 Rear Housing Alignment Pins (RR1090TR) into the Clutch Housing as shown below.

8. Lift, align and install Main Housing to Clutch Housing.  
   **CAUTION:** Main Housing weighs approximately 50 lbs. Keep fingers clear of pinch point between Main Housing and other surfaces. Dropping Main Housing could result in component damage and/or serious injury.  
   **NOTICE:** Use an appropriate lifting device to safely lift component.  
   **Note:** Using a flat tipped screwdriver, rotate the Reverse Idler Gears to align the gearing and allow Main Housing to fully seat onto the Clutch Housing.

9. Remove 2 Rear Housing Alignment Pins (RR1090TR).
10. Install 19 external and 6 internal Main Housing 16 mm cap screws and torque to 44–51 Nm (33–38 lb–ft) in a criss-cross pattern.

**NOTICE:** To avoid internal transmission contamination, keep internal and external Main Housing cap screws separated.

1. Install 4 Oil Pump 13 mm cap screws with flat washers (22.3 mm (0.9 in) minimum OD). Torque cap screws to 21-23 Nm (16-18 lb-ft).

**Note:** Flat washers are required to ensure the Main Shaft Bearing remains seated in the Main Housing during End-Play measurement.

2. Thread a Dial Indicator mounting shaft into one of the inner Oil Pump mounting holes around the Main Shaft Bearing.

**Note:** The Oil Pump cap screw mounting holes thread pattern: M8 x 1.25 x 30 mm.

---

**Measure and Adjust the Main Shaft End-Play**

**Note:** The Main Shaft Selective Washer is available in 3 thicknesses: 6.525 mm (0.257 in), 6.712 mm (0.264 in) or 6.900 mm (0.272 in).

**CAUTION:** Ensure the Input Shaft Bearing and Main Shaft Bearing are seated in the Clutch Housing and Main Housing. Failure to fully seat bearings in housings will give an incorrect Main Shaft End-Play reading and may cause transmission component damage.

**CAUTION:** Ensure the 6.525 mm Main Shaft Selective Washer was installed. Only install a thicker selective washer after end-play has been measured and a thicker selective washer is required to achieve proper end-play or transmission damage may occur.
3. Mount the Dial Indicator to the shaft, set the plunger on the Main Shaft, and zero the Dial Indicator.

**Note:** Ensure that the Dial Indicator is vertical and zeroed for proper Main Shaft End-Play measurement.

4. Use two pry bars and slide them between the Reverse Gear and Main Housing at the locations shown below.

5. Apply even downward pressure on Reverse Gear with both pry bars and monitor the Dial Indicator between the at-rest position of the Main Shaft and the point where no more downward movement is achieved. Record reading in table.
6. Reference the Selective Main Shaft Washer Reference Chart and compare Recorded End-Play to reading in table.

**Note:** Main Shaft End-Play specification is 0.000-0.100 mm (0.000-0.004 in). The Selective Washer Chart is only valid for end-play measured with the 6.525 mm (0.257 in) selective washer installed.

- If end-play is in range, the installed Main Shaft Selective Washer, 6.525 mm (0.257 in), is correct.
- If end-play is out of range, determine the thicker ideal Main Shaft Selective Washer and record in table. Remove Main Shaft and install the Ideal Main Shaft Selective Washer.

### Main Shaft Selective Washer Reference Chart

<table>
<thead>
<tr>
<th>Recorded End-Play</th>
<th>Ideal Main Shaft Selective Washer Thickness and Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.000-0.100 mm (0.000-0.004 in)</td>
<td>6.525 mm (0.257 in) P/N 10000555</td>
</tr>
<tr>
<td>0.101-0.300 mm (0.005-0.011 in)</td>
<td>6.712 mm (0.264 in) P/N 10001759</td>
</tr>
<tr>
<td>0.301-0.550 mm (0.012-0.021 in)</td>
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</tr>
</tbody>
</table>

**CAUTION:** Main Shaft End-Play must be remeasured after replacing Main Shaft Selective Washer or transmission component damage may occur.

### Remove Main Housing

1. Remove the 19 external and 6 internal Main Housing 16 mm cap screws.

**NOTICE:** To avoid internal transmission contamination, keep internal and external Main Housing cap screws separated.

2. Install and hand tighten 2 Rear Housing Alignment Pins (RR1090TR) in the internal Main Housing cap screw outer threaded holes.
3. Separate Main Housing from Clutch Housing at the 2 pry points.

4. Lift and remove Main Housing from Clutch Housing.

**CAUTION:** Main Housing weighs approximately 50 lbs. Keep fingers clear of pinch point between Main Housing and other surfaces. Dropping Main Housing could result in component damage and/or personal injury.

**NOTICE:** Use an appropriate lifting device to safely lift component.

5. Remove 2 Rear Housing Alignment Pins (RR1090TR).

**Note:** Applying sealer when installing Main Housing to Clutch Housing should only be done after proper Main Shaft End-Play has been verified.
6. Reference the Selective Main Shaft Washer Reference Chart and compare Recorded End-Play to reading in table.

**Note:** Main Shaft End-Play specification is 0.000-0.100 mm (0.000-0.004 in). The Selective Washer Chart is only valid for end-play measured with the 6.525 mm (0.257 in) selective washer installed.

- If end-play is in range, the installed Main Shaft Selective Washer, 6.525 mm (0.257 in), is correct.
- If end-play is out of range, determine the thicker Ideal Main Shaft Selective Washer and record in table. Remove Main Shaft and install the Ideal Main Shaft Selective Washer.

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<td></td>
</tr>
</tbody>
</table>

**CAUTION:** Main Shaft End-Play must be remeasured after replacing Main Shaft Selective Washer or transmission component damage may occur.

### Disassemble the Main Shaft and Replace Main Shaft Selective Washer

**Note:** This procedure is only required if Main Shaft End-Play is out of range and a thicker Selective Washer is required.

1. Place Main Shaft Assembly horizontally on a clean flat surface.

**CAUTION:** Secure Main Shaft Assembly while on flat surface to avoid unexpected movement. Failure to properly secure Main Shaft Assembly could result in component damage and/or personal injury.
4. Remove Main Shaft Key while inserting 5/32 OD air line.

5. Rotate and remove the Main Shaft Selective Washer above Reverse Gear.
   
   **Note:** The Main Shaft Selective Washer above Reverse Gear is available in 3 thicknesses; 6.525, 6.712 or 6.900 mm to control Main Shaft End-Play.

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**Assemble and Install the Main Shaft with Replaced Main Shaft Selective Washer**

1. Install and rotate the Ideal Main Shaft Selective Washer above Reverse Gear recorded in Step 6 of the Main Shaft End-Play Service Procedure.
   
   **Note:** The Main Shaft Selective Washer is available in 3 thicknesses: 6.525, 6.712 or 6.900 mm.

2. Slide the 5/32 OD air line up to align and hold washer in place.
3. Install Main Shaft Key at the same spline as the 5/32 OD air line.

**Note:** Insert Main Shaft Key while removing air line.

4. Install a magnet on Main Shaft Key to hold the key in place during final Main Shaft Assembly and installation into transmission.

**Note:** Remove magnet from Main Shaft Key after installation of Main Shaft Assembly onto transmission.

5. Place Main Shaft Assembly horizontally on a clean flat surface.

**CAUTION:** Secure Main Shaft Assembly while on flat surface to avoid unexpected movement. Failure to properly secure Main Shaft Assembly could result in component damage and/or personal injury.

6. Install Rail C Sliding Clutch and align the double slot with Main Shaft Key.
7. Apply transmission assembly lube to Wave Spring - Rear and install to Main Shaft.

**NOTICE:** Wave Spring - Rear is shorter than the Wave Spring - Front.

**Note:** Transmission assembly lube holds Wave Spring - Rear in place during Main Shaft Assembly installation.

8. Apply transmission assembly lube to Thrust Washer - Rear and install to Main Shaft.

**Note:** Transmission assembly lube holds Thrust Washer - Rear in place during Main Shaft Assembly installation.
9. Install a magnet onto the Main Shaft Key.
   **Note:** The magnet holds the key in position during Main Shaft Assembly installation.

10. Slide and hold Rail C Sliding Clutch into Secondary Driven Gear.

11. Install Main Shaft Assembly onto Primary Drive Gear and align gearing.
   **CAUTION:** Main Shaft weighs approximately 35 lbs. Keep fingers clear of pinch point between Main Shaft and other surfaces. Dropping Main Shaft could result in component damage and/or personal injury.

12. Remove magnet from Main Shaft Key.
   **NOTICE:** Ensure to remove magnet or component damage may occur during assembly.
13. If removed, install Upper Lube Tube into Clutch Housing and install 8 mm cap screw and torque to 8–10 Nm (6–13 lb–ft).

14. If removed, install Lower Lube Tube into Clutch Housing and 8 mm cap screw, torque to 8–10 Nm (6–13 lb–ft).

15. Perform steps to **Install the Main Housing without Gasket Sealant** and remeasure Main Shaft End-Play.

**CAUTION:** Main Shaft End-Play must be remeasured after replacing Main Shaft Selective Washer or transmission component damage may occur.

**Install Main Housing**

1. Clean the sealing surfaces on the transmission Main Housing and Rear Housing 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 cap screws are tightened.

3. Slide O-ring over the Clutch Housing Inertia Brake air passage alignment pin until fully seated in groove.

4. Apply gasket sealant with a bead width of 1.4-2.4 mm (0.055-0.094 inch) to clutch 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.

5. Install Lower Countershaft Pilot Tool (RR1071TR) onto Lower Countershaft above rear bearing race.
6. Install Upper Countershaft Pilot Tool (RR1072TR) onto the Upper Countershaft above rear bearing race.

7. Install and hand tighten 2 Rear Housing 90-degree Lifting Eyes and 15 mm cap screws to Main Housing.
   
   **NOTICE:** Do not over tighten Lifting Eye cap screws.
   
   **Note:** Install 90-degree Lifting Eyes 180-degrees apart to ensure even lifting.

8. Install and hand tighten 2 Rear Housing Alignment Pins (RR1090TR) into the Clutch Housing as shown below.

9. Lift, align and install Main Housing to Clutch Housing.

   **CAUTION:** Main Housing weighs approximately 50 lbs. Keep fingers clear of pinch point between Main Housing and other surfaces. Dropping Main Housing could result in component damage and/or serious injury.

   **NOTICE:** Use an appropriate lifting device to safely lift component.

   **Note:** Using a flat tipped screwdriver, rotate the Reverse Idler Gears to align the gearing and allow Main Housing to fully seat onto the Clutch Housing.
10. Remove 2 Rear Housing Alignment Pins (RR1090TR).

11. Remove 2 Rear Housing 90-degree Lifting Eyes and 15 mm cap screws from Main Housing.

12. Re-install 2 Rear Housing 90-degree Lifting Eyes to the Rear Housing and torque to 49.6-55.5 Nm (36-40 lb-ft).
13. Install 19 external and 6 internal Main Housing 16 mm cap screws and torque to 44–51 Nm (33–38 lb–ft) in a criss-cross pattern.

**NOTICE:** To avoid internal transmission contamination, keep internal and external Main Housing cap screws separated.

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### Install the Oil Pump Assembly

1. Install O-ring to the Oil Pump/Range Spacer.

2. Install Oil Pump/Range Spacer with O-ring and align tab with groove in Oil Pump Assembly.

**NOTICE:** Ensure the spacer tab is aligned with the groove and the spacer sits flush in the Oil Pump Assembly.
3. While holding the Oil Pump/Range Spacer in place, align oil pump drive key with slot on Lower Countershaft and install Oil Pump Assembly to Main Housing.

**CAUTION:** Failure to properly install the Oil Pump/Range Spacer and align the oil pump drive key results in transmission component damage during Oil Pump Assembly installation.

**NOTICE:** Ensure oil pump drive key is aligned with counter shaft drive slot during Oil Pump Assembly installation.

4. Press Oil Pump Assembly to ensure it sits flat on Main Housing sealing surface.

5. Install 18 Oil Pump Assembly 13 mm cap screws and torque to 21–23 Nm (16–18 lb–ft) in a criss-cross pattern.
**Install the Rear Housing**

1. Clean the sealing surfaces on the transmission Main Housing and Rear Housing 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.

3. Apply Gasket Sealant with a bead width of 1.4-2.4 mm (0.055-0.094 inch) to the transmission Main Housing sealing surface following the pattern below.

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

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

4. Install and hand tighten 2 Rear Housing Alignment Pins (RR1090TR) 180-degrees apart.

   **CAUTION:** Failure to install alignment pins results in transmission component damage during Rear Housing Assembly installation.

5. Lift and install the Rear Housing Assembly on to the Main Housing.

   **WARNING:** Rear Housing Assembly weighs approximately 170 lbs. Failure to properly secure and lift the Rear Housing may result in major vehicle component damage, severe injury or death.

   **NOTICE:** Use an appropriate lifting device to safely lift component.

   **Note:** Align the Rear Housing to the alignment pins and align Shift Rail E into the Main Housing during installation.

   **Note:** Rotate Output Shaft to align gearing and allow Rear Housing Assembly to fully seat on Main Housing.
6. Install the 3 Rear Housing Threaded 16 mm cap screws at the 3 paint mark locations.  
**Note:** Two cap screws are used to mount the harness bracket and the third is used by the OEM for additional attachment points.

7. Remove the 2 Rear Housing Alignment Pins (RR1090TR).

8. Install the remaining 21 Rear Housing 16 mm cap screws and torque to 44.5 - 51.5 Nm (33-38 lb-ft) in a criss-cross pattern.

9. Lift transmission horizontally onto a bench.  
**WARNING:** Transmission weighs approximately 550 lbs. Keep fingers clear of pinch point between transmission and other surfaces. Dropping transmission may result in major vehicle component damage, severe injury or death.  
**NOTICE:** Use an appropriate lifting device to safely lift component.

### Secure Transmission (Horizontal)

1. Securely place transmission in the horizontal position with the front side down.  
**WARNING:** Transmission weighs approximately 550 lbs. Keep fingers clear of pinch point between transmission and other surfaces. Dropping transmission may result in major vehicle component damage, severe injury or death.  
**NOTICE:** Use an appropriate lifting device to safely lift component.

### Install Lower Countershaft Snap Ring and Flat Washer

1. Install Lower Countershaft Flat Washer and Snap Ring.  
**NOTICE:** A new snap ring is required when reinstalling. A used snap ring may detach from Countershaft and result in transmission component damage.
Install the Lower Countershaft Cover and Inertia Brake

1. Clean sealing surfaces on the Clutch Housing and Inertia Brake Housing.

2. Install the Inertia Brake Cover and Housing as an assembly over the Lower Countershaft, rotate the assembly to align the Friction Discs to the Lower Countershaft splines and seat the assembly to the clutch housing.

3. While holding the Inertia Brake Housing to the clutch housing, remove the Inertia Brake Cover.

   NOTICE: Ensure the Friction Discs are splined to the lower countershaft and Wear Guides are fully seated.

4. Install the Return Spring into the Lower Countershaft.

5. Install the Piston Pin into the Lower Countershaft.

6. Install the Inertia Brake Cover onto the housing.
7. Install the 6 13 mm cap screws and torque to 21-25 Nm (16-19 lb-ft) in a criss-cross pattern.

8. Insert air line in push-to-connect fitting on the Inertia Brake Cover.

Install Upper Countershaft Snap Ring and Flat Washer

1. Install Upper Countershaft Flat Washer and Snap Ring.

**NOTICE:** A new snap ring is required when reinstalling. A used snap ring may detach from countershaft and result in transmission component damage.

Install the Upper Countershaft Cover

1. Clean the sealing surfaces on the clutch housing and the Upper Countershaft Cover.
2. Insert the Upper Countershaft Cover O-ring into the groove until fully seated.

3. Install the Upper Countershaft Cover to the Clutch Housing.

4. Install the six 13 mm cap screws and torque to 21-25 Nm (16-19 lb-ft) in a criss-cross pattern.

Install the Harness Bracket

Note: This procedure contains installing the Harness Bracket without the Mechatronic Transmission Module (MTM).

1. Install Harness Bracket.

2. Install 3 Harness Bracket 10 mm cap screws and torque to 8.8 - 10.4 Nm (6-8 lb-ft).

Install the Output Speed Sensor

1. Clean the sensor bore.

   NOTICE: Do not use abrasive scrapers or powered tools to clean sealing surface.

2. Apply a light coat of transmission oil to the sensor O-ring.
3. Install the Output Speed Sensor into the bore.

   **Note:** The Sensor may need to be twisted and pushed into the bore.

4. Install the Output Speed Sensor 10 mm cap screw and torque to 8.8-10.4 Nm (6-8 lb-ft).

5. Press the 2 harness press-in retainers into the Main Housing and the bracket on the rear housing.
6. Secure the Output Speed Sensor Harness to the Harness Bracket with a tie strap.

**CAUTION:** Failure to tie strap the Output Speed Sensor Harness to the Harness Bracket may result in harness damage.

Install the Mechatronic Transmission Module (MTM)

1. Place the transmission in a horizontal position.

   **NOTICE:** The transmission must be in a horizontal position prior to the MTM Installation procedure. Failure to do so causes the sliding clutches to move out of neutral and not align to the shift yokes. If the shift yokes are not aligned to the sliding clutches, position sensor fault codes set Active and the transmission will not shift out of neutral.

2. Clean the sealing surfaces on the transmission and Mechatronic Transmission Module (MTM) 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.

3. 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.

4. Install the Rail B Engagement Tool (RR1088TR) to the Main Housing and hand tighten with 2 MTM cap screws.

5. Shift the Rail B Synchronizer to neutral.

6. Remove the Rail B Engagement Tool.
7. Move Rail C and Rail D sliding clutches to neutral.

**NOTICE:** The transmission must be in a horizontal position prior to the MTM Installation procedure. Failure to do so causes the sliding clutches to move out of neutral and not align to the shift yokes. If the shift yokes are not aligned to the sliding clutches, position sensor fault codes set Active and the transmission will not shift out of neutral.

8. Install the Confirm-Neutral Gauge (RR1086TR-2) into the slots of the synchronizer and sliding clutches.
9. Install the MTM Alignment Tool (RR1086TR-1) onto the main housing.

10. Verify synchronizer and sliding clutches are in neutral by sliding Confirm-Neutral Gauge into the slots of MTM Alignment Tool.

   **Note:** If the gauge does not slide into the alignment tool slots, neutral is not achieved. Go to Step 4.
11. Using the Rail E Lever, move Rail E to neutral.

12. Verify Rail E is in neutral using the Gear Side Actuator end of the Confirm-Neutral Gauge (RR1088TR-2) at Shift Rail E. Rail E is in neutral when end of gauge rests against housing with rail against notch-end of gauge.

13. Move Shift Rail B in the MTM to neutral. Rail B is in neutral when the ball detent is in the notch of the Rail B yoke assembly.
14. Move Shift Rails C and D in the MTM to neutral. Rails C and D are in neutral when the shift inter-lock is aligned with the notches of the rail yoke assemblies.

15. Verify MTM is in neutral. Install the MTM Alignment Tool (RR1086TR-1) into the bolt hole and onto Rail B, C, and D Shift Yokes.

   **Note:** If the MTM Alignment Tool slots do not align with the 3 shift yokes, neutral has not been achieved. Go to Step 13.

16. Verify notch on Rail E is facing up.

   **Note:** If the MTM is installed on the transmission with the notch on Rail E facing down, Fault Code 320 (SPN 5942) sets Active and the transmission will not shift out of neutral.
17. Verify Rail E is in neutral using the Fork Side Actuator end of the Confirm-Neutral Gauge (RR1088TR-2) at Shift Rail E. Rail E is in neutral when end of gauge rests against cover with rail against notch-end of gauge.

**Note:** If Rail E is not in neutral, slide rail in or out until neutral is achieved.

18. Slide O-ring over the MTM front alignment pin on the main housing until fully seated in the groove.

19. Clean the sealing surfaces on the transmission and Mechatronic Transmission Module (MTM) 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.

20. Apply gasket sealant with a bead width of 1.4-2.4mm (0.055-0.094 inch) to the transmission housing sealing surface following the 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.

21. Install MTM onto the transmission housing. Align Rail E in the MTM with the Rail E Shift Rail in the Main Housing.

**CAUTION:** MTM weighs approximately 40 lbs. Keep fingers clear of pinch point between MTM and other surfaces. Dropping MTM could result in component damage and/or personal injury.

**NOTICE:** If the MTM is installed on the transmission and Rail E in the MTM is not aligned with Rail E in the Main Housing, Fault Code 320 (SPN 5942) sets Active and the transmission will not shift out of neutral.
22. Install 20 MTM cap screws and torque to 44.5-51.5 Nm (33-38 lb-ft) in a criss-cross pattern.

**Note:** 13 mm (x18), 15 mm (x2) cap screws.

2. Align the TCM to the 74-Way Harness Connector and TCM studs, then install the TCM.

3. Torque the TCM 7 mm Jackscrew to 3.0-4.0 Nm (26.6-35.4 lb-in).

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**Install the Transmission Control Module (TCM)**

**NOTICE:** Do not allow contamination into the connectors on the TCM or MTM.

**Note:** TCM can be installed with transmission in-vehicle.

1. Install the TCM Seal on the 74-Way Harness Connector.
4. Install the TCM Cover over the 4 TCM studs and torque the 4 TCM Cover Nuts to 8.8-10.4 Nm (78-92 lb-in) in a criss-cross pattern.

**Note:** TCM Cover nuts are 10 or 13 mm.

2. Install the lower Release Yoke socket over the lower pivot on the clutch housing and press until attached.

3. Slide the Release Bearing over the input shaft and into the Release Yoke.

---

**Install the Release Bearing and Clutch Release Yoke**

1. Install the upper Release Yoke socket over the rod end of the Linear Clutch Actuator (LCA) and press until attached.
4. Push the upper end of the Release Yoke back until it locks to reset the LCA.

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

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**Install the Transmission**

1. Refer to OEM guidelines for transmission installation.
2. Connect negative battery cable.

**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 6 mm hex key.
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 (6 mm) 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 (6 mm) 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 torque to 24.5-29.5 Nm (18-22 lb-ft).
   - If installing a replacement transmission assembly, go to **Configure Transmission Control Module (TCM)**.
   - If re-installing the original transmission assembly, go to **Perform Transmission Service Routines**.

**Perform Transmission Service Routines**

1. Key on with engine running.

2. Allow air pressure to build to governor cut-off.

3. Connect ServiceRanger.

4. Go To “Service Routines”.

5. Select “Start” Clutch Calibration and follow on-screen prompts.


7. Key off and wait 1 minute.

8. After waiting 1 minute, key on with engine off.


10. Go To “Fault Codes”.
    - If an Active fault code sets, refer to Endurant HD Troubleshooting Guide TRTS0950.
    - If NO Active fault codes set, select “Clear Eaton Faults” and follow on-screen prompts.

11. Disconnect ServiceRanger.

12. Key off.
Output Seal Assembly

Special Instructions
None

Special Tools
- Output Seal Driver (RR1001TR-8)
- Output Seal Driver Handle (RR1001TR-2)

Note: RR1001TR-2 is part of Output Seal Driver Kit (RR1001TR) and may have already been purchased to support prior transmission models.
- Plastic Scraper

Component Identification

1. Rear Bearing Cover
2. Output Shaft Seal
Assemble the Output Seal

1. Place the Rear Bearing Cover on a flat clean surface the pry points down.
   
   **NOTICE:** A new Rear Bearing Cover is required when replacing the Output Seal to ensure no leaks occur between the cover and new seal.

2. Place the Output Seal Driver (RR1001TR-8) onto the Output Seal Driver Handle (RR1001TR-2).

3. Place the Output Seal onto the Output Seal Driver (RR1001TR-8).

4. Install the Output Seal and driver assembly into the Rear Bearing Cover and drive until the seal is seated against the cover.
   
   **NOTICE:** Fully seat Output Seal into Bearing Cover.
Lower Countershaft Cover and Inertia Brake Disassembly/Assembly Service Procedures

Special Instructions
None

Special Tools
None

Component Identification

1. Inertia Brake Cover
2. Inertia Brake Piston
3. Steel Discs (x6)
4. Friction Discs (x3)
5. O-ring - Front
6. Wear Guides (x2)
7. Inertia Brake Housing
8. O-ring - Rear
Disassemble the Inertia Brake

1. Remove the clutch pack from the Inertia Brake Housing.

2. Remove the 2 wear guides from the Inertia Brake Housing.

3. Remove O-ring from the front of the Inertia Brake Housing.

4. Remove O-ring from the rear of the Inertia Brake Housing.
Assemble the Inertia Brake

1. Insert the O-ring into the groove on the rear of the Inertia Brake Housing until fully seated.

2. Insert the O-ring into the groove on the front of the Inertia Brake Housing until fully seated.

3. Install the 2 Wear Guides in the Inertia Brake Housing.
4. Install the inertia brake clutch pack in the order shown below:
   - 1 Steel Disc,
   - 1 Friction Disc,
   - 2 Steel Discs,
   - 1 Friction Disc,
   - 2 Steel Discs,
   - 1 Friction Disc, and
   - 1 Steel Disc.

   **Note:** Steel Discs align with Wear Guides. Friction Discs spline to the lower countershaft.

5. Place Inertia Brake Cover and Piston on the Housing. Align the bolt holes.
Input Shaft Pilot Bearing Wear Sleeve Disassembly/Assembly Service Procedures

Special Instructions
None

Special Tools
- Input Shaft Pilot Bearing Wear Sleeve Puller (RR1062TR)
- Wear Sleeve Installer (RR1061TR)
- Snap Ring Installer (RR1061TR-1)
- Wear Sleeve Driver (RR1061TR-2)

Component Identification

1. Spiral Snap Ring
2. Pilot Bearing Wear Sleeve
3. Wear Sleeve Alignment Pin
4. Input Shaft
Manually Vent Linear Clutch Actuator (LCA)

1. Key off.
2. Set vehicle parking brake and chock wheels.

⚠️ WARNING: Apply vehicle parking brake and follow vehicle manufacture parking instructions. Failure to follow these instructions could cause unintended vehicle movement and may result in major vehicle component damage, severe injury of death.

3. Loosen the 4 Linear Clutch Actuator (LCA) cap screws 1-2 turns each with a T45 Torx.

Note: Residual air pressure in the LCA cylinder exhausts between the LCA and Mechatronic Transmission Module (MTM) housing when the cap screws are loosened.

4. Tighten the 4 LCA to MTM T45 cap screws and torque to 23-27 Nm (17-21 lb-ft).

Remove the Transmission

1. Disconnect negative battery cable.
2. Refer to OEM guidelines for transmission removal.

Disassemble the Input Shaft Pilot Bearing Wear Sleeve

1. Remove the Spiral Snap Ring from the input shaft with a pick.
2. Install the Input Shaft Pilot Bearing Wear Sleeve Puller (RR1062TR) over the flats on the Pilot Bearing Wear Sleeve.

3. Tighten the 13 mm jackscrew on the Input Shaft Pilot Bearing Wear Sleeve Puller (RR1062TR) to remove Wear Sleeve.
4. Remove the Wear Sleeve Alignment Pin.

2. Apply grease to alignment pin groove on the input shaft to hold the Wear Sleeve Alignment Pin in place.

3. Slide the Wear Sleeve Alignment Pin into the groove on the input shaft.

   NOTICE: Chamfered end of alignment pin must face forward.

Assemble the Input Shaft Pilot Bearing Wear Sleeve

1. Clean the Pilot Bearing Wear Sleeve surfaces on the input shaft.
4. Align the groove in the Pilot Bearing Wear Sleeve with the Wear Sleeve Alignment Pin.

5. Hold the Pilot Bearing Wear Sleeve against the input shaft and lightly tap with a soft-faced hammer to start installation.

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

6. Use the Wear Sleeve Driver (RR1061TR-2) to fully seat the Pilot Bearing Wear Sleeve onto the input shaft.
7. Inspect the Pilot Bearing Wear Sleeve to ensure it is fully seated on the input shaft.

**NOTICE:** If there is a gap between the Pilot Bearing Wear Sleeve and the input shaft, the Wear Sleeve Alignment Pin may have moved out of the groove; remove the Pilot Bearing Wear Sleeve and re-perform assembly procedure.

8. Install a new Spiral Snap Ring onto the Snap Ring Installer (RR1061TR-1).

9. Slide the Wear Sleeve Driver (RR1061TR-2) over the Snap Ring Installer (RR1061TR-1).
10. While holding the Snap Ring Installer (RR1061TR-1) against the input shaft, slide the Wear Sleeve Driver (RR1061TR-2) forward and fully seat the Spiral Snap Ring into the snap ring groove.
Input Shaft Cover Disassembly/Assembly Service Procedures

Special Instructions
None

Special Tools
- Output Shaft Installer/Input Shaft Seal Driver (RR1070TR)

Component Identification

1. Input Shaft Cover Cap Screws (x7) - 13 mm
2. Input Shaft Cover
3. Seal
4. O-ring
5. Input Shaft
Disassemble the Input Shaft Cover

1. Remove the Input Shaft Cover O-ring.

2. Place the Input Shaft Cover into a vice equipped with soft-faced jaw pads with the drain back port at the 8 o’clock position.

   **Note:** Do not over-tighten the vice jaws.

3. Place a lint free cloth over the Input Shaft Cover.

4. Using two pry bars, lift under the Input Shaft Seal at the 12 o’clock position and remove the Input Shaft Seal from the Input Shaft Cover.
5. Clean and inspect the Input Shaft Seal bore. If seal bore is damaged, replace the Input Shaft Cover.

2. Place Output Shaft Installer/Input Shaft Seal Driver (RR1070TR) onto the Input Shaft Seal and drive until seal is seated into the cover.

   **Note:** Fully seat Seal into Input Shaft Cover

---

**Assemble the Input Shaft Cover**

1. Place the Input Shaft Cover on a bench and place the Input Shaft Seal over the seal bore.

3. Install Input Shaft Cover O-ring.
Main Shaft Disassembly/Assembly Service Procedures

Special Instructions
Ensure to determine and install the Ideal Main Shaft Selective Washer during Main Shaft Assembly.

Note: The Main Shaft End-Play Service Procedure is required if one or more of the following parts are replaced:

- Clutch Housing
- Main Housing
- Input Shaft
- Input Shaft Bearing
- Main Shaft Bearing

CAUTION: Failure to determine and install the Ideal Main Shaft Selective Washer results in incorrect Main Shaft End-Play resulting in transmission component damage.

Special Tools
- 5/32 OD Air Line

Component Identification

1. Main Shaft Selective Washer - 6.525 mm (0.257 in), 6.712 mm (0.264 in) or 6.900 mm (0.272 in) (x1)
2. Reverse Gear
3. Main Shaft Washer 6.525 mm (0.257 in) (x4)
4. Rail D Sliding Clutch
5. Primary Driven Gear
6. Secondary Driven Gear
7. Main Shaft Assembly
8. Rail C Sliding Clutch
Disassemble the Main Shaft

1. Place Main Shaft Assembly horizontally on a clean flat surface.

**CAUTION:** Secure Main Shaft Assembly while on flat surface to avoid unexpected movement. Failure to properly secure Main Shaft Assembly could result in component damage and/or personal injury.

2. Remove Rail C Sliding Clutch.

3. Place Main Shaft assembly vertically on a clean flat surface.

**CAUTION:** Secure Main Shaft Assembly while on flat surface to avoid unexpected movement. Failure to properly secure Main Shaft Assembly could result in component damage and/or personal injury.

4. Remove Main Shaft Key.

5. Rotate and remove the Main Shaft Selective Washer above Reverse Gear.
6. Measure the Main Shaft Selective Washer with a micrometer and record reading in table.

**Note:** The Main Shaft Selective Washer above Reverse Gear is available in 3 thicknesses, 6.525 mm (0.257 in), 6.712 mm (0.264 in) or 6.900 mm (0.272 in), to control Main Shaft End-Play. The recorded Main Shaft Selective Washer thickness is required for the Main Shaft Assembly Service Procedure. The 4 other Main Shaft Washers are 6.525 mm (0.257 in).

**Note:** Need image of using micrometer to measure high points on selective washer

<table>
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<th>Main Shaft Selective Washer Thickness</th>
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7. Remove Reverse Gear.

8. Rotate and remove standard Main Shaft Washer above Rail D Sliding Clutch.

9. Remove Rail D Sliding Clutch.
10. Using magnets, rotate and remove standard Main Shaft Washer above Primary Driven Gear.

11. Remove Primary Driven Gear.

12. Rotate and remove Main Shaft Washer above Secondary Driven Gear.

13. Remove Secondary Driven Gear.

14. Rotate and remove last Main Shaft Washer.
**Assemble the Main Shaft**

1. Place Main Shaft vertically on a clean flat surface.

**CAUTION:** Secure Main Shaft Assembly while on flat surface to avoid unexpected movement. Failure to properly secure Main Shaft Assembly could result in component damage and/or personal injury.

2. Install and rotate Main Shaft Washer, 6.525 mm (0.257 in), onto Main Shaft.

3. Install a 5/32 OD air line into the main shaft spline to align and hold washer in place.
4. Install Secondary Driven Gear on Main Shaft with clutching teeth facing down.

6. Slide the 5/32 OD air line up to align and hold washer in place.

5. Install and rotate Main Shaft Washer, 6.525 mm (0.257 in), above Secondary Driven Gear.

7. Install Primary Driven Gear on Main Shaft with clutching teeth facing up.
8. Using magnets, install and rotate Main Shaft Washer, 6.525 mm (0.257 in) above Primary Driven Gear.

9. Slide the 5/32 OD air line up to align and hold washer in place.

10. Install Rail D Sliding Clutch and align the double slot with the 5/32 OD air line.

11. Install and rotate Main Shaft Washer, 6.525 mm (0.257 in), above Rail D Sliding Clutch.
12. Slide the 5/32 OD air line up to align and hold washer in place.

13. Install Reverse Gear with clutching teeth facing down.

14. Determine the Ideal Main Shaft Selective Washer to install above Reverse Gear:

⚠️ **CAUTION:** Failure to determine and install the Ideal Main Shaft Selective Washer results in incorrect Main Shaft End-Play resulting in transmission component damage.

- If one or more of the following parts were replaced: Clutch Housing, Main Housing, Input Shaft, Input Shaft Bearing or Main Shaft Bearing, install the 6.525 mm (0.257 in) Main Shaft Selective Washer.

  **Note:** The Main Shaft End-Play Service Procedure is required.

- If NONE of the following parts were replaced: Clutch Housing, Main Housing, Input Shaft, Input Shaft Bearing, or Main Shaft Bearing, install the Main Shaft Selective Washer recorded in Step 6 of the Main Shaft Disassembly Service Procedure: 6.525 mm (0.257 in), 6.712 mm (0.264 in) or 6.900 mm (0.272 in).

  **Note:** The Main Shaft End-play Service Procedure is NOT required.
15. Slide the 5/32 OD air line up to align and hold washer in place.

16. Install Main Shaft Key at the same spline as the 5/32 OD air line.

   Note: Insert Main Shaft Key while removing air line.

17. Install a magnet on Main Shaft Key to hold the key in place during final Main Shaft Assembly and installation into transmission.

   Note: Remove magnet from Main Shaft Key after installation of Main Shaft Assembly onto transmission.

18. Place Main Shaft Assembly horizontally on a clean flat surface.

   CAUTION: Secure Main Shaft Assembly while on flat surface to avoid unexpected movement. Failure to properly secure Main Shaft Assembly could result in component damage and/or personal injury.
19. Install Rail C Sliding Clutch and align the double slot with Main Shaft Key.
Input Shaft Disassembly/Assembly Service Procedures

**Special Instructions**
Clutch Housing is approximately 558 mm (22 inches) wide. Only perform steps to Disassemble/Assemble the Input Shaft when using a press. If the Clutch Housing is too large for the available press, perform steps to Manually Disassemble/Assemble Input Shaft with Input Shaft Press (RR1085TR).

⚠️ **CAUTION:** A press is required for the removal and installation of the Input Shaft. Failure to use a press to remove and install the Input Shaft may result in transmission component damage.

**Special Tools**
- Input Shaft Cup (RR1085TR-6)
- Input Shaft Stand (RR1073TR)
- Input Shaft Bearing Removal and Installation Tool (RR1075TR)
- Universal Driver Handle (OE8044-T0)

**Note:** If manually pressing the Input Shaft, additional tools are needed.
- Input Shaft Press (RR1085TR)
- Front Bearing Capture Plate (RR1085TR-7)
- Input Bearing Driver (RR1049TR)
- 4 (2 inch 7/16 inch Grade 8 or 50.8 mm M12 Grade 10.9) cap screws, washers and nuts

**Component Identification**

1. Input Shaft Assembly
2. Clutch Housing
3. Input Shaft Bearing O-ring
4. Input Shaft Bearing
5. Input Shaft Snap Ring
Disassemble the Input Shaft

1. Ensure Input Shaft Snap Ring is removed.

2. Place Clutch Housing in press with Input Shaft up.

   **CAUTION:** Clutch Housing weighs approximately 50 lbs. Keep fingers clear of pinch points between Clutch Housing and other surfaces. Dropping Clutch Housing could result in component damage and/or personal injury.

   **NOTICE:** A press is required for the removal and installation of the Input Shaft. Failure to use a press results in Input Shaft and/or Clutch Housing damage.

   **NOTICE:** Support the Clutch Housing to avoid damaging the housing and sealing surface.

   **Note:** Clutch Housing is approximately 558 mm (22 inches) wide. If the Clutch Housing is too large for the available press, perform steps to Manually Disassemble Input Shaft with Input Shaft Press (RR1085TR).

3. Place Input Shaft Cup (RR108STR-6 on the end of the Input Shaft.

4. Press Input Shaft from Clutch Housing.

5. Place Clutch Housing in press with flywheel housing side of the Clutch Housing down.

   **NOTICE:** Support the Clutch Housing to avoid damaging the housing.

6. Place Input Shaft Bearing Removal and Installation Tool (RR1075TR) and Universal Driver Handle (OE8044-T0) onto Input Shaft Bearing.
7. Press Input Shaft Bearing from Clutch Housing.

8. If present, remove Input Shaft Bearing O-ring and discard.

**Note:** Install a new Input Shaft Bearing O-ring when assembling Clutch Housing with chamfered bearing bores.

---

### Assemble the Input Shaft

1. Place Clutch Housing in press with flywheel housing side up.

**NOTICE:** Support the Clutch Housing to avoid damaging the housing and sealing surface.

2. Inspect Input Shaft bearing bore for chamfered edge.
   - If chamfer is present, go to Step 3.
   - If chamfer is NOT present, go to Step 4.

   Note: Install a new Input Shaft Bearing O-ring when assembling Clutch Housing with chamfered bearing bores.

4. Place Input Shaft Bearing Removal and Installation Tool (RR1075TR) and Universal Driver Handle (OE8044-T0) onto Input Shaft Bearing.

5. Press Input Shaft Bearing into Clutch Housing.

   NOTICE: Do not over press bearing into Clutch Housing. Over pressing could result in component damage.

6. Verify Input Shaft Bearing is fully seated in Clutch Housing.
7. Place Clutch Housing in press with flywheel housing side of the Clutch Housing down on Input Shaft Stand (RR1073TR), supporting the Inner Bearing Race of the Input Shaft Bearing.

**NOTICE:** Support the Inner Bearing Race to avoid damaging the Input Shaft Bearing in the Clutch Housing.

8. Install Input Shaft into Clutch Housing.

9. Place Input Shaft Cup (RR1085TR-6) on the Input Shaft.
10. Press Input Shaft into Input Shaft Bearing until fully seated.

**NOTICE:** Do not over press Input Shaft into Clutch Housing. Over pressing could result in component damage.

11. Install Input Shaft Snap Ring.

**NOTICE:** A new snap ring is required when reinstalling. A used snap ring may detach from Input Shaft and result in transmission component damage.

**Note:** The snap ring will not install if Input Shaft is not fully seated into Input Shaft Bearing.

2. Slide the Input Shaft Cover over the Input Shaft.

**Note:** Align "TOP" at 12 o’clock.

3. Install the 7 Input Shaft Cover 13 mm cap screws and torque to 21-25 Nm (16-19 lb-ft) in a criss-cross pattern.

**Install Input Shaft Cover**

1. Clean sealing surfaces on the Clutch Housing and Input Shaft Cover.
Manually Disassemble Input Shaft with Input Shaft Press (RR1085TR)

1. Ensure Input Shaft Snap Ring is removed.
2. Place and support Clutch Housing on a bench.
   **Note:** Allow space to press the Input Shaft out of Clutch Housing.

3. Place Input Shaft Cup (RR1085TR-6) on the end of the Input Shaft.

4. Place Input Shaft Press (RR1085TR) on the flywheel housing side of the Clutch Housing.
   **CAUTION:** Input Shaft Press weighs approximately 30 lbs. Keep fingers clear of pinch point between Input Shaft Press and other surfaces. Dropping Input Shaft Press could result in component damage and/or personal injury.

5. Install and hand tighten 4 (2 inch 7/16 inch Grade 8 or 50.8 mm M12 Grade 10.9) cap screws, washers and nuts to attach press to housing.
6. Place soft material under Input Shaft.

7. Rotate jack screw to press Input Shaft out of Clutch Housing.

8. Remove 4 cap screws, washers, nuts and Input Shaft Press (RR1085TR) from Clutch Housing.

   **CAUTION:** Input Shaft Press weighs approximately 30 lbs. Keep fingers clear of pinch points between Input Shaft Press and other surfaces. Dropping Input Shaft Press could result in component damage and/or personal injury.

9. Place and support Clutch Housing on a bench.

10. Install Input Shaft Press (RR1085TR) on the Main Housing side of the Clutch Housing aligning the 3 notches on the side of Linear Clutch Actuator opening.

   **CAUTION:** Input Shaft Press weighs approximately 30 lbs. Keep fingers clear of pinch points between Input Shaft Press and other surfaces. Dropping Input Shaft Press could result in component damage and/or personal injury.

   **NOTICE:** Protect Clutch Housing to Main Housing sealing surface from damage or an oil leak may occur.

11. Install and hand tighten 4 Main Housing to Clutch Housing 16 mm cap screws in the inboard holes on each side of the press.
12. Place Input Shaft Bearing Removal and Installation Tool (RR1075TR) and Input Shaft Cup (RR1085TR-6) onto Input Shaft Bearing.

13. Rotate jack screw to press Input Shaft Bearing out of Clutch Housing.

14. If present, remove Input Shaft Bearing O-ring and discard.

   **Note:** Install a new Input Shaft Bearing O-ring when assembling Clutch Housing with chamfered bearing bores.

15. Remove 4 cap screws, washers, nuts and Input Shaft Press (RR1085TR) from Clutch Housing.

   **CAUTION:** Input Shaft Press weighs approximately 30 lbs. Keep fingers clear of pinch points between Input Shaft Press and other surfaces. Dropping Input Shaft Press could result in component damage and/or personal injury.

**Manually Assemble Input Shaft with Input Shaft Press (RR1085TR)**

1. Inspect Input Shaft bearing bore for chamfered edge.
   - If chamfer is present, go to Step 2.
   - If chamfer is NOT present, go to Step 3.
2. Slide Input Shaft Bearing O-ring on Input Shaft Bearing until fully seated against snap ring.

   **Note:** Install a new Input Shaft Bearing O-ring when assembling Clutch Housing with chamfered bearing bores.

3. Place Input Shaft Press (RR1085TR) on the flywheel housing side of the Clutch Housing.

   **CAUTION:** Input Shaft Press weighs approximately 30 lbs. Keep fingers clear of pinch point between Input Shaft Press and other surfaces. Dropping Input Shaft Press could result in component damage and/or personal injury.

4. Install and hand tighten 4 (2 inch 7/16 inch Grade 8 or 50.8 mm M12 Grade 10.9) cap screws, washers and nuts to attach press to housing.

5. Place Input Shaft Bearing into Clutch Housing.

6. Place Input Shaft Bearing Removal and Installation Tool (RR1075TR), Input Bearing Driver (RR1049TR) and Input Shaft Cup (RR1085TR-6) onto Input Shaft Bearing.

7. Rotate jack screw to press Input Shaft Bearing into Clutch Housing.

   **NOTICE:** Do not over press bearing into Clutch Housing. Over pressing could result in component damage.

8. Remove Input Shaft Bearing Removal and Installation Tool (RR1075TR), Input Bearing Driver (RR1049TR) and Input Shaft Cup (RR1085TR-6).
9. Verify Input Shaft Bearing is fully seated in Clutch Housing.

10. Install Front Bearing Capture Plate (RR1085TR-7) to the Clutch Housing using the Input Shaft Cover threaded mounting holes and hand tighten 4 plate cap screws with a 6 mm hex key.

11. Torque cap screws to 21-25 Nm (16-19 lb-ft) in a criss-cross pattern.

12. Place and support Clutch Housing on a bench. 
Note: Allow space to press the Input Shaft into Clutch Housing.

13. Install Input Shaft into Clutch Housing.

14. Place Input Shaft Cup (RR1085TR-6) onto Input Shaft.
15. Install Input Shaft Press (RR1085TR) on the Main Housing side of the Clutch Housing aligning the 3 notches on the side of Linear Clutch Actuator opening.

**CAUTION:** Input Shaft Press weighs approximately 30 lbs. Keep fingers clear of pinch points between Input Shaft Press and other surfaces. Dropping Input Shaft Press could result in component damage and/or personal injury.

**NOTICE:** Protect Clutch Housing to Main Housing sealing surface from damage or an oil leak may occur.

16. Install and hand tighten 4 Main Housing to Clutch Housing 16 mm cap screws in the inboard holes on each side of the press.

17. Rotate jack screw to press Input Shaft into Clutch Housing until fully seated.

**NOTICE:** Do not over press Input Shaft into Clutch Housing. Over pressing could result in component damage.

18. Remove 4 cap screws, washers, nuts and Input Shaft Press (RR1085TR) from Clutch Housing.

**CAUTION:** Input Shaft Press weighs approximately 30 lbs. Keep fingers clear of pinch points between Input Shaft Press and other surfaces. Dropping Input Shaft Press could result in component damage and/or personal injury.
19. Remove Front Bearing Capture Plate (RR1085TR-7) from Clutch Housing.

20. Install Input Shaft Snap Ring.

**NOTICE:** A new snap ring is required when reinstalling. A used snap ring may detach from Input Shaft and result in transmission component damage.

**Note:** The snap ring will not install if Input Shaft is not fully seated into Input Shaft Bearing.

Install Input Shaft Cover

1. Clean sealing surfaces on the Clutch Housing and Input Shaft Cover.

2. Slide the Input Shaft Cover over the Input Shaft.

**Note:** Align "TOP" at 12 o’clock.

3. Install the 7 Input Shaft Cover 13 mm cap screws and torque to 21-25 Nm (16-19 lb-ft) in a criss-cross pattern.
Main Housing Disassembly/Assembly Service Procedures

Special Instructions
None

Special Tools
- Countershaft Bearing Installer (RR1076TR)
- Main Shaft Bearing Installer (RR1077TR)
- Input Shaft Bearing Removal and Installation Tool (RR1075TR)
- Universal Driver Handle (OE8044-T0)

Component Identification

1. Main Shaft Bearing
2. Reverse Idler Gear Shaft (x2)
3. Rear Countershaft Bearings (x2)
4. Countershaft Bearing O-rings (x2) (Only use with Chamfered Bearing Bores)
5. Main Housing
6. Reverse Idler Gear Thrust Washers (x2)
7. Reverse Idler Gear Needle Bearings (x2)
8. Reverse Idler Gear (x2)
Remove the Fluid Pressure Sensor (FPS)


   **Note:** There are two possible Main Housing FPS port designs. FPS removal and installation have the same procedure for both designs.

2. Remove the Transmission FPS (24 mm) threaded into the main housing.

Disassemble the Main Housing

1. Place Main Housing vertically on a bench with the Main and Clutch Housing mating surface down.

   **CAUTION:** Main Housing weighs approximately 50 lbs. Keep fingers clear of pinch point between Main Housing and other surfaces. Dropping Main Housing could result in component damage and/or personal injury.
2. Remove Lower Reverse Idler Gear Shaft from Main Housing by pushing shaft up.

3. Remove Lower Reverse Idler Gear, washers and bearing from Main Housing.

4. Remove Upper Reverse Idler Gear Shaft from Main Housing by pushing shaft up.

5. Remove Upper Reverse Idler Gear, washers and bearing from Main Housing.
6. Place Main Housing in press and support housing on the Oil Pump Assembly surface.

**CAUTION:** Main Housing weighs approximately 50 lbs. Keep fingers clear of pinch point between Main Housing and other surfaces. Dropping Main Housing could result in component damage and/or personal injury.

**NOTICE:** Support the Main Housing to avoid damaging the housing and sealing surface.

7. Place Countershaft Bearing Installer (RR1076TR) and Universal Driver Handle (OE8044-T0) onto Rear Upper Countershaft Bearing.

8. Press Rear Upper Countershaft Bearing out of Main Housing.

9. If present, remove Countershaft Bearing O-ring and discard.

**Note:** Install new Countershaft Bearing O-rings when assembling Main Housing with chamfered bearing bores.

10. Place Main Housing vertically in press and support housing on the Oil Pump Assembly surface.

11. Place Input Shaft Bearing Removal and Installation Tool (RR1075TR) and Universal Driver Handle (OE8044-T0) onto Main Shaft Bearing.
12. Press Main Shaft Bearing out of Main Housing.

**NOTICE:** Support the Main Housing to avoid damaging the housing and sealing surface.

13. Place Main Housing vertically in press and support housing on Oil Pump Assembly surface.

14. Place Countershaft Bearing Installer (RR1076TR) and Universal Driver Handle (OE8044-T0) onto Rear Lower Countershaft Bearing.

15. Press Rear Lower Countershaft Bearing out of Main Housing.

**NOTICE:** Support the Main Housing to avoid damaging the housing and sealing surface.

16. If present, remove Countershaft Bearing O-ring and discard.

**Note:** Install new Countershaft Bearing O-rings when assembling Main Housing with chamfered bearing bores.
**Assemble the Main Housing**

1. Install Main Housing in press vertically with the Main and Clutch Housing mating surface down.

   **NOTICE:** Ensure Main Housing is sitting flat on sealing surface to avoid damaging the housing.

2. Place Main Shaft Bearing into Main Housing.

3. Place Main Shaft Bearing Installer (RR1077TR) and Universal Driver Handle (OE8044-T0) onto Main Shaft Bearing.

4. Press Main Shaft Bearing into Main Housing.

   **NOTICE:** Support the Main Housing to avoid damaging the housing and sealing surface.

   **NOTICE:** Do not over press bearing into Main Housing. Over pressing could result in component damage.

5. Verify Main Shaft Bearing is fully seated into housing.

6. Inspect Rear Lower Countershaft Bearing and verify snap ring is fully seated in groove.
7. Inspect Rear Lower Countershaft bearing bore for chamfered edge.
   - If chamfer is present, go to Step 8.
   - If chamfer is NOT present, go to Step 9.

8. Slide Countershaft Bearing O-ring on Rear Lower Countershaft Bearing until fully seated against snap ring.
   **Note:** Install new Countershaft Bearing O-rings when assembling Main Housing with chamfered bearing bores.

9. Place Rear Lower Countershaft Bearing into Main Housing.

10. Place Countershaft Bearing Installer (RR1076TR) and Universal Driver Handle (OE8044-T0) onto Rear Lower Countershaft Bearing.
11. Press Rear Lower Countershaft Bearing into Main Housing until fully seated.

**NOTICE:** Support the Main Housing to avoid damaging the housing and sealing surface.

**NOTICE:** Do not over press bearing into Main Housing. Over pressing could result in component damage and/or personal injury.

12. Verify Rear Lower Countershaft Bearing is fully seated into housing.

13. Inspect Rear Upper Countershaft Bearing and verify snap ring is fully seated in groove.

   - If chamfer is present, go to Step 15.
   - If chamfer is NOT present, go to Step 16.
15. Slide Countershaft Bearing O-ring on Rear Upper Countershaft Bearing until fully seated against snap ring.

**Note:** Install new Countershaft Bearing O-rings when assembling Main Housings with chamfered bearing bores.

16. Place Rear Upper Countershaft Bearing into Main Housing.

17. Place Countershaft Bearing Installer (RR1076TR) and Universal Driver Handle (OE8044-T0) onto Rear Upper Countershaft Bearing.

18. Press Rear Upper Countershaft Bearing into Main Housing until fully seated.

**NOTICE:** Support the Main Housing to avoid damaging the housing and sealing surface.

**NOTICE:** Do not over press bearing into Main Housing. Over pressing could result in component damage and/or personal injury.

19. Verify Rear Upper Countershaft Bearing is fully seated into housing.
20. Install bearing into Upper Reverse Idler Gear.

21. Install and hold Upper Reverse Idler Gear upper washer into Main Housing.

22. While holding the upper washer, install Upper Reverse Idler Gear, bearing and lower washer into Main Housing.

23. Install Upper Reverse Idler Gear Shaft by pushing shaft into housing, through washers, bearing and gear.
24. Align pin with passage in housing until pin is fully seated into passage.

**Note:** If necessary, use a soft faced hammer to lightly tap shaft into housing.

25. Install bearing into Lower Reverse Idler Gear.

26. Install and hold Lower Reverse Idler Gear upper washer into Main Housing.

27. While holding the upper washer, install Lower Reverse Idler Gear, bearing and lower washer into Main Housing.
28. Install Lower Reverse Idler Gear Shaft by pushing shaft into housing, through washers, bearing and gear.

29. Align pin with passage in housing until pin is fully seated into passage.

Note: If necessary, use a soft faced hammer to lightly tap shaft into housing.

Install the Fluid Pressure Sensor (FPS)

1. Inspect the Fluid Pressure Sensor (FPS) and O-ring for damage. If damaged, replace the FPS; O-ring is serviced with sensor.
2. Install the Transmission FPS (24 mm) into the Main Housing and torque to 19-23 Nm (14-17 lb-ft).

**Note:** There are two possible Main Housing FPS port designs. FPS removal and installation have the same procedure for both designs.

3. Connect and latch the OEM 3-Way Transmission FPS Connector.
Rear Housing Disassembly/Assembly Service Procedures

Special Instructions

**WARNING:** Rear Housing weighs approximately 170 lbs. Keep fingers clear of pinch point between Rear Housing and other surfaces. Dropping Rear Housing could result in major vehicle component damage, severe injury or death.

**Special Tools**
- Reaction Plate Alignment Pins (RR1091TR)
- Range Assembly Removal & Installation Tool (RR1065TR)
- Rear Housing Stand (RR1069TR)
- Input Shaft Bearing Removal and Installation Tool (RR1075TR)
- Output Bearing Removal and Installation Tool (RR1089TR)
- Universal Driver Handle (OE8044-T0)

Component Identification

1. Cap Screws and Washers (x4) - 13 mm
2. Range Synchronizer Assembly
3. Planetary Output Shaft Assembly
4. Shift Rail E
5. Reaction Plate Alignment Pins (x2)
6. Rear Housing
7. Rail E Detent
8. Output Bearing
9. Cap Screw (x1) - 8 mm
10. Rear PTO Lube Tube (Dual PTO model only)
Remove the Rear Bearing Cover

1. Remove the 8 Rear Bearing Cover 13 mm Cap Screws.

2. Using a pry bar, separate the Rear Bearing Cover from the rear housing.
   
   **Note:** Two pry points located at 12 and 6 o’clock.

3. Remove the Rear Bearing Cover, Wear Sleeve and Dust Cover.

   **NOTICE:** If replacing the Output Seal, a new Rear Bearing Cover is required when reinstalling or an oil leak may occur.

   **NOTICE:** Ensure Output Shaft Seal is pressed in new Rear Bearing Cover.
4. Remove the O-ring.

5. Remove the Output Shaft Thrust Washer.

Disassemble the Rear Housing

1. Place Rear Housing on Rear Housing Stand (RR1069TR).

WARNING: Rear Housing weighs approximately 170 lbs. Keep fingers clear of pinch point between Rear Housing and other surfaces. Dropping Rear Housing may result in major vehicle component damage, severe injury or death.

2. Remove Rail E Detent Plug with a 6 mm hex key.

Note: Detent Plug is under spring pressure.
3. Remove the Rail E Spring and Detent using a magnet.

4. Remove 4 Reaction Plate 13 mm cap screws and washers.

5. Install 2 Reaction Plate Alignment Pins (RR1091TR) onto Reaction Plate dowels.

**NOTICE:** Failure to use Reaction Plate Alignment Pins (RR1091TR) results in component damage.
6. Install Range Assembly Removal & Installation Tool (RR1065TR) into Sun Gear groove.

**CAUTION:** Failure to properly secure tool could result in damage to component(s) or personal injury.

**NOTICE:** Fully seat tool into groove and hand tighten until tool is secure.

7. Lift and remove Range Synchronizer Assembly from Rear Housing.

**CAUTION:** Range Synchronizer Assembly weighs approximately 70 lbs. Failure to properly secure and lift the assembly may result in component damage, serious injury or death.

**NOTICE:** Use an appropriate lifting device to safely lift component.

**Note:** Rotate Sun Gear to ease removal.
8. Hold Shift Rail E to the Range Synchronizer while removing Range Synchronizer Assembly from Rear Housing.

9. After Range Synchronizer Assembly clears the housing, remove Shift Rail E.

10. Remove Reaction Plate Alignment Pins (RR1091TR).

11. For Dual PTO transmissions, remove the Rear PTO Lube Tube 8 mm cap screw and remove tube.
12. Place Rear Housing in press with Output Shaft up.

**CAUTION:** Rear Housing with the Planetary Output Shaft Assembly weighs approximately 60 lbs. Keep fingers clear of pinch point between Rear Housing and other surfaces. Dropping Rear Housing could result in component damage and/or personal injury.

**NOTICE:** Place soft material under Planetary Output Shaft Assembly to cushion removal from Rear Housing.

**NOTICE:** Support the Rear Housing to avoid damaging the housing and sealing surface.

13. Press Planetary Output Shaft Assembly out of Rear Housing.


**CAUTION:** Rear Housing with the Planetary Output Shaft Assembly weighs approximately 60 lbs. Keep fingers clear of pinch point between Rear Housing and other surfaces. Dropping Rear Housing and Planetary Output Shaft Assembly could result in component damage and/or personal injury.

15. Install Rear Housing in press and support housing on Rear Bearing Cover sealing surface.

**CAUTION:** Rear Housing weighs approximately 15 lbs. Keep fingers clear of pinch point between Rear Housing and other surfaces. Dropping the Rear Housing may result in major vehicle component damage, severe injury or death.

**NOTICE:** Support the Rear Housing to avoid damaging the housing and sealing surface.

16. Place Output Bearing Removal and Installation Tool (RR1089TR) and Universal Driver Handle (OE8044-T0) onto Output Bearing.
17. Press Output Bearing from Rear Housing.

Assemble the Rear Housing

1. Place Rear Housing into press.
2. Place Output Bearing onto Rear Housing.
3. Place Output Bearing Removal and Installation tool (RR1089TR) onto Output Bearing.
   **NOTICE:** Do not over press bearing into Rear Housing. Over pressing could result in component damage.
4. Press Output Bearing into Rear Housing.
5. Verify Output Bearing is fully seated.
6. Place Rear Housing Stand (RR1069TR) on Press.

7. Place Rear Housing on Rear Housing Stand (RR1069TR).

**CAUTION:** Rear Housing weighs approximately 15 lbs. Keep fingers clear of pinch point between Rear Housing and other surfaces. Dropping Rear Housing could result in component damage and/or personal injury.

8. Place Planetary Output Shaft Assembly into Output Bearing.

**CAUTION:** Planetary Output Shaft Assembly weighs approximately 45 lbs. Keep fingers clear of pinch point between Planetary Output Shaft Assembly and other surfaces. Dropping Planetary Output Shaft Assembly could result in component damage and/or personal injury.


11. Remove Rear Housing from press.

**CAUTION:** Rear Housing with the Planetary Output Shaft Assembly weighs approximately 60 lbs. Keep fingers clear of pinch point between Rear Housing and other surfaces. Dropping Rear Housing and Planetary Output Shaft Assembly could result in component damage and/or personal injury.

12. Verify Planetary Output Shaft Assembly is fully seated in Output Bearing.

13. Place rear housing on Rear Housing Stand (RR1069TR).

14. For Dual PTO Transmissions, install Rear PTO Lube Tube and 8 mm cap screw into Rear Housing and torque to 8.8 - 10.4 Nm (6-8 lb-ft).

15. Install Reaction Plate Alignment Pins (RR1091TR) in Rear Housing.

**NOTICE:** Failure to use Reaction Plate Alignment Pins (RR1091TR) results in component damage.
16. Inspect plastic Oil Slinger to ensure it is locked into place by three locking tab pins.

17. Install Range Assembly Removal & Installation Tool (RR1065TR) into Sun Gear groove.

   CAUTION: Failure to properly secure tool could result in component damage or personal injury.

   NOTICE: Fully seat tool into groove and hand tighten until tool is secure.

18. Lift Range Synchronizer Assembly with Range Assembly Removal & Installation tool (RR1065TR).

   CAUTION: Range Synchronizer Assembly weighs approximately 70 lbs. Failure to properly secure and lift the assembly may result in component damage, serious injury or death.

   NOTICE: Use an appropriate lifting device to safely lift component.

19. Install and hold Shift Rail E to Range Synchronizer Assembly.

   Note: Ensure the notched end of Shift Rail E is facing up.
20. Lower the Range Synchronizer Assembly and Shift Rail E into Rear Housing.

**Note:** Align Range Synchronizer Assembly to the Reaction Plate Alignment Pins (RR1091TR) and Shift Rail E into Rear Housing.

**Note:** Rotate Sun Gear to ease installation.

21. Remove Range Assembly Removal and Installation tool (RR1065TR).

22. Remove Reaction Plate Alignment Pins (RR1091TR).

23. Install 4 Reaction Plate cap screws and washers and torque to 21 - 25 Nm (16 - 19 lb-ft).
24. Install Rail E Detent, Spring and Plug.

25. Torque detent plug to 24.5 - 29.5 Nm (16-19 lb-ft).

**NOTICE:** Do not over-torque detent plug or transmission damage may occur.
Clutch Housing Disassembly/Assembly Service Procedures

Special Instructions
Clutch Housing is approximately 558 mm (22 inches) wide. Only perform steps to **Disassemble Clutch Housing** and **Assemble Clutch Housing** when using a press. If the Clutch Housing is too large for the available press, perform steps to **Disassemble Clutch Housing with Input Shaft Press (RR1085TR)** and **Assemble Clutch Housing with Input Shaft Press (RR1085TR)**.

**Note:** A press is required for the removal and installation of the Input Shaft. Failure to use a press could result in Input Shaft and/or Clutch Housing damage.

Special Tools
- Countershaft Bearing Installer (RR1076TR)
- Input Shaft Cup (RR1085TR-6)
- Front Bearing Capture Plate (RR1085TR-7)
- Input Shaft Bearing Removal and Installation Tool (RR1075TR)
- Universal Driver Handle (OE8044-T0)

**Note:** If manually pressing the Input Shaft, additional tools are needed:
- Input Shaft Press (RR1085TR)
- Input Bearing Driver (RR1049TR)
- 4 (2 inch 7/16 inch Grade 8 or 50.8 mm M12 Grade 10.9) cap screws, washers and nuts

Component Identification

1. Input Shaft Assembly
2. Countershaft Bearings (x2)
3. Clutch Housing
4. Input Shaft Bearing O-ring
5. Input Shaft Bearing
6. Input Shaft Snap Ring
7. Countershaft Bearing O-rings (x2) (Only use with Chamfered Bearing Bores)
8. 90-Degree Air Line Fitting
9. Inspection Cover
10. Cap Screws (x2)
11. Release Yoke Pivot Pin
**Disassemble Clutch Housing**

1. Ensure Input Shaft Snap Ring is removed.
2. Place Clutch Housing in press with Input Shaft up.

**CAUTION:** Clutch Housing weighs approximately 50 lbs. Keep fingers clear of pinch points between Clutch Housing and other surfaces. Dropping Clutch Housing could result in component damage and/or personal injury.

**NOTICE:** A press is required for the removal and installation of the Input Shaft. Failure to use a press results in Input Shaft and/or Clutch Housing damage.

**NOTICE:** Support the Clutch Housing to avoid damaging the housing and sealing surface.

**Note:** Clutch Housing is approximately 558 mm (22 inches) wide. If Clutch Housing is too large for the available press, perform steps to **Disassemble Clutch Housing with Input Shaft Press (RR1085TR)** and **Assemble Clutch Housing with Input Shaft Press (RR1085TR)**.

3. Place Input Shaft Cup (RR1085TR-6) on the end of the Input Shaft.

4. Press Input Shaft from Clutch Housing.

5. Mark Clutch Housing to indicate airline inlet direction with a paint mark.
6. Remove Inertia Brake 90-degree airline elbow (15 mm).

7. Remove the Release Yoke Pivot Pin (30 mm).

8. Place Clutch Housing in press with flywheel housing side of the Clutch Housing down.

   **NOTICE:** Support the Clutch Housing to avoid damaging the housing.

9. Place Input Shaft Bearing Removal and Installation Tool (RR1075TR) and Universal Driver Handle (OE8044-T0) onto Input Shaft Bearing.

10. Press Input Shaft Bearing from Clutch Housing.

11. If present, remove Input Shaft Bearing O-ring and discard.

    **Note:** Install a new Input Shaft Bearing O-ring when assembling Clutch Housing with chamfered bearing bores.

12. Place Countershaft Bearing Installer (RR1076TR) and Universal Driver Handle (OE8044-T0) onto Lower Countershaft Bearing.
13. Press Lower Countershaft Bearing from Clutch Housing.

14. If present, remove Countershaft Bearing O-ring and discard.

**Note:** Install new Countershaft Bearing O-rings when assembling Clutch Housing with chamfered bearing bores.

15. Place Countershaft Bearing Installer (RR1076TR) and Universal Driver Handle (OE8044-T0) onto Upper Countershaft Bearing.

16. Press Upper Countershaft Bearing from Clutch Housing.

17. If present, remove Countershaft Bearing O-ring and discard.

**Note:** Install new Countershaft Bearing O-rings when assembling Clutch Housing with chamfered bearing bores.

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**Assemble Clutch Housing**

**CAUTION:** Clutch Housing (without Input Shaft) weighs approximately 40 lbs. Keep fingers clear of pinch point between Clutch Housing and other surfaces. Dropping Clutch Housing could result in component damage and/or personal injury.

1. Place Clutch Housing in press with flywheel housing side up.
2. Inspect Upper Countershaft bearing bore for chamfered edge.
   - If chamfer is present, go to Step 3.
   - If chamfer is NOT present, go to Step 4.

3. Slide Countershaft Bearing O-ring on Upper Countershaft Bearing until fully seated against snap ring.
   **Note:** Install new Countershaft Bearing O-rings when assembling Clutch Housing with chamfered bearing bores.

4. Place Upper Countershaft Bearing into Clutch Housing.

5. Place Countershaft Bearing Installer (RR1076TR) and Universal Driver Handle (OE8044-T0) onto Upper Countershaft Bearing.
6. Press Upper Countershaft Bearing into Clutch Housing.
   **NOTICE:** Do not over press bearing into Clutch Housing. Over pressing could result in component damage.

7. Verify Upper Countershaft Bearing is fully seated in Clutch Housing.

8. Inspect Lower Countershaft bearing bore for chamfered edge.
   - If chamfer is present, go to Step 9.
   - If chamfer is NOT present, go to Step 10.

**Note:** Install new Countershaft Bearing O-rings when assembling Clutch Housing with chamfered bearing bores.

10. Place Lower Countershaft Bearing into Clutch Housing.

11. Place Countershaft Bearing Installer (RR1076TR) and Universal Driver Handle (OE8044-T0) onto Lower Countershaft Bearing.

12. Press Lower Countershaft Bearing into Clutch Housing.

**NOTICE:** Do not over press bearing into Clutch Housing. Over pressing could result in component damage.

13. Verify Lower Countershaft Bearing is fully seated in Clutch Housing.
   - If chamfer is present, go to Step 15.
   - If chamfer is NOT present, go to Step 16.

15. Slide Input Shaft Bearing O-ring on Input Shaft Bearing until fully seated against snap ring.

   **Note:** Install a new Input Shaft Bearing O-ring when assembling Clutch Housing with chamfered bearing bores.

16. Place Input Shaft Bearing into Clutch Housing.

17. Place Input Shaft Bearing Removal and Installation Tool (RR1075TR) and Universal Driver Handle (OE8044-T0) onto Input Shaft Bearing.
18. Press Input Shaft Bearing into Clutch Housing until fully seated.

**NOTICE:** Do not over press bearing into Clutch Housing. Over pressing could result in component damage.

19. Verify Input Shaft Bearing is fully seated in Clutch Housing.

20. Install and hand tighten Inertia Brake 90-degree airline elbow (15 mm) aligning airline inlet with paint mark.

21. Install Release Yoke Pivot Pin (30 mm) and torque to 130-140 Nm (95-101 lb-ft).
22. Place Clutch Housing in press with flywheel housing side of the Clutch Housing down on Input Shaft Stand (RR1073TR), supporting the Inner Bearing Race of the Input Shaft Bearing.

**NOTICE:** Support the Inner Bearing Race to avoid damaging the Input Shaft Bearing in the Clutch Housing.

23. Install Input Shaft into Clutch Housing.

24. Place Input Shaft Cup (RR1085TR-6) on the Input Shaft.
25. Press Input Shaft into Input Shaft Bearing until fully seated.

**NOTICE:** Do not over press Input Shaft into Clutch Housing. Over pressing could result in component damage.

26. Install Input Shaft Snap Ring.

**NOTICE:** A new snap ring is required when reinstalling. A used snap ring may detach from Input Shaft and result in transmission component damage.

**Note:** The snap ring will not install if Input Shaft is not fully seated into Input Shaft Bearing.

Install Input Shaft Cover

1. Clean sealing surfaces on the Clutch Housing and Input Shaft Cover.

2. Slide the Input Shaft Cover over the Input Shaft.

**Note:** Align “TOP” at 12 o’clock.

3. Install the 7 Input Shaft Cover 13 mm cap screws and torque to 21-25 Nm (16-19 lb-ft) in a criss-cross pattern.
Disassemble Clutch Housing with Input Shaft Press (RR1085TR)

1. Ensure Input Shaft Snap Ring is removed.
2. Place and support Clutch Housing on a bench.
   Note: Allow space to press the Input Shaft out of Clutch Housing.
3. Place Input Shaft Cup (RR1085TR-6) on the end of the Input Shaft.
4. Place Input Shaft Press (RR1085TR) on the flywheel housing side of the Clutch Housing.
   CAUTION: Input Shaft Press weighs approximately 30 lbs. Keep fingers clear of pinch point between Input Shaft Press and other surfaces. Dropping Input Shaft Press could result in component damage and/or personal injury.
5. Install and hand tighten 4 (2 inch 7/16 inch Grade 8 or 50.8 mm M12 Grade 10.9) cap screws, washers and nuts to attach press to housing.
6. Place soft material under Input Shaft.

7. Rotate jack screw to press Input Shaft out of Clutch Housing.

8. Remove 4 cap screws, washers, nuts and Input Shaft Press (RR1085TR) from Clutch Housing.

! CAUTION: Input Shaft Press weighs approximately 30 lbs. Keep fingers clear of pinch points between Input Shaft Press and other surfaces. Dropping Input Shaft Press could result in component damage and/or personal injury.

9. Mark Clutch Housing to indicate airline inlet direction with paint mark.

10. Remove Inertia Brake 90-degree airline elbow (15 mm).

11. Remove Release Yoke Pivot Pin (30 mm).
12. Place and support Clutch Housing on a bench.

13. Install Input Shaft Press (RR1085TR) on the Main Housing side of the Clutch Housing aligning the 3 notches on the side of Linear Clutch Actuator opening.

**CAUTION:** Input Shaft Press weighs approximately 30 lbs. Keep fingers clear of pinch points between Input Shaft Press and other surfaces. Dropping Input Shaft Press could result in component damage and/or personal injury.

**NOTICE:** Protect Clutch Housing to Main Housing sealing surface from damage or an oil leak may occur.

14. Install and hand tighten 4 Main Housing to Clutch Housing 16 mm cap screws in the inboard holes on each side of the press.

15. Place Input Shaft Bearing Removal and Installation Tool (RR1075TR) and Input Shaft Cup (RR1085TR-6) onto Input Shaft Bearing.
16. Rotate jack screw to press Input Shaft Bearing out of Clutch Housing.

17. If present, remove Input Shaft Bearing O-ring and discard.

**Note:** Install a new Input Shaft Bearing O-ring when assembling Clutch Housing with chamfered bearing bores.

18. Remove 4 cap screws, washers, nuts and Input Shaft Press (RR1085TR) from Clutch Housing

**CAUTION:** Input Shaft Press weighs approximately 30 lbs. Keep fingers clear of pinch points between Input Shaft Press and other surfaces. Dropping Input Shaft Press could result in component damage and/or personal injury.

19. Place Clutch Housing in press with flywheel housing side of the Clutch Housing down.

**NOTICE:** Support the Clutch Housing to avoid damaging the housing.

20. Place Countershaft Bearing Installer (RR1076TR) and Universal Driver Handle (OE8044-T0) onto Lower Countershaft Bearing.


22. If present, remove Countershaft Bearing O-ring and discard.

**Note:** Install new Countershaft Bearing O-rings when assembling Clutch Housing with chamfered bearing bores.

23. Place Countershaft Bearing Installer (RR1076TR) and Universal Driver Handle (OE8044-T0) onto Upper Countershaft Bearing.
24. Press Upper Countershaft Bearing from Clutch Housing.

25. If present, remove Countershaft Bearing O-ring and discard.

Note: Install new Countershaft Bearing O-rings when assembling Clutch Housing with chamfered bearing bores.

2. Inspect Upper Countershaft bearing bore for chamfered edge
   - If chamfer is present, go to Step 3.
   - If chamfer is NOT present, go to Step 4.

Assemble Clutch Housing with Input Shaft Press (RR1085TR)

CAUTION: Clutch Housing (without Input Shaft) weighs approximately 40 lbs. Keep fingers clear of pinch point between Clutch Housing and other surfaces. Dropping Clutch Housing could result in component damage and/or personal injury.

1. Place Clutch Housing in press with flywheel housing side up.
3. Slide Countershaft Bearing O-ring on Upper Countershaft Bearing until fully seated against snap ring.  
**Note:** Install new Countershaft Bearing O-rings when assembling Clutch Housing with chamfered bearing bores.

4. Place Upper Countershaft Bearing into Clutch Housing.

5. Place Countershaft Bearing Installer (RR1076TR) and Universal Driver Handle (OE8044-T0) onto Upper Countershaft Bearing.

6. Press Upper Countershaft Bearing into Clutch Housing.  
**NOTICE:** Do not over press bearing into Clutch Housing. Over pressing could result in component damage.

7. Verify Upper Countershaft Bearing is fully seated in Clutch Housing.
8. Inspect Lower Countershaft bearing bore for chamfered edge.
   - If chamfer is present, go to Step 9.
   - If chamfer is NOT present, go to Step 10.

   
   **Note:** Install new Countershaft Bearing O-rings when assembling Clutch Housing with chamfered bearing bores.

10. Place Lower Countershaft Bearing into Clutch Housing.

11. Place Countershaft Bearing Installer (RR1076TR) and Universal Driver Handle (OE8044-T0) onto Lower Countershaft Bearing.
12. Press Lower Countershaft Bearing into Clutch Housing.  
**NOTICE:** Do not over press bearing into Clutch Housing. Over pressing could result in component damage.

13. Verify Lower Countershaft Bearing is fully seated in Clutch Housing.

- If chamfer is present, go to Step 15.  
- If chamfer is NOT present, go to Step 16.
15. Slide Input Shaft Bearing O-ring on Input Shaft Bearing until fully seated against snap ring.

**Note:** Install a new Input Shaft Bearing O-ring when assembling Clutch Housing with chamfered bearing bores.

16. Place Input Shaft Press (RR1085TR) on the flywheel housing side of the Clutch Housing.

**CAUTION:** Input Shaft Press weighs approximately 30 lbs. Keep fingers clear of pinch point between Input Shaft Press and other surfaces. Dropping Input Shaft Press could result in component damage and/or personal injury.

17. Install and hand tighten 4 (2 inch 7/16 inch Grade 8 or 50.8 mm M12 Grade 10.9) cap screws, washers and nuts to attach press to housing.

18. Place Input Shaft Bearing into Clutch Housing.

19. Place Input Shaft Bearing Removal and Installation Tool (RR1075TR), Input Bearing Driver (RR1049TR) and Input Shaft Cup (RR1085TR-6) onto Input Shaft Bearing.

20. Rotate jack screw to press Input Shaft Bearing into Clutch Housing.

**NOTICE:** Do not over press bearing into Clutch Housing. Over pressing could result in component damage.

21. Remove Input Shaft Bearing Removal and Installation Tool (RR1075TR), Input Bearing Driver (RR1049TR) and Input Shaft Cup (RR1085TR-6).
22. Verify Input Shaft Bearing is fully seated in Clutch Housing.

23. Install and hand tighten Inertia Brake 90-degree airline elbow (15 mm) aligning airline inlet with paint mark.

24. Install Release Yoke Pivot Pin (30 mm) and torque to 130-140 Nm (95-101 lb-ft).

25. Install Front Bearing Capture Plate (RR1085TR-7) to the Clutch Housing using the Input Shaft Cover threaded mounting holes and hand tighten 4 plate cap screws with a 6 mm hex key.
26. Torque cap screws to 21-25 Nm (16-19 lb-ft) in a criss-cross pattern.

27. Place and support Clutch Housing on a bench.
   **Note:** Allow space to press the Input Shaft into Clutch Housing.

28. Install Input Shaft into Clutch Housing.

29. Place Input Shaft Cup (RR1085TR-6) onto Input Shaft.

30. Install Input Shaft Press (RR1085TR) on the Main Housing side of the Clutch Housing aligning the 3 notches on the side of the Linear Clutch Actuator opening.

   **CAUTION:** Input Shaft Press weighs approximately 30 lbs. Keep fingers clear of pinch points between Input Shaft Press and other surfaces. Dropping Input Shaft Press could result in component damage and/or personal injury.

   **NOTICE:** Protect Clutch Housing to Main Housing sealing surface from damage or an oil leak may occur.
31. Install and hand tighten 4 Main Housing to Clutch Housing 16 mm cap screws in the inboard holes on each side of the press.

32. Rotate jack screw to press Input Shaft into Clutch Housing until fully seated.

**NOTICE:** Do not over press Input Shaft into Clutch Housing. Over pressing could result in component damage.

33. Remove 4 cap screws, washers, nuts, and Input Shaft Press (RR1085TR) from Clutch Housing.

**CAUTION:** Input Shaft Press weighs approximately 30 lbs. Keep fingers clear of pinch points between Input Shaft Press and other surfaces. Dropping Input Shaft Press could result in component damage and/or personal injury.

34. Remove Front Bearing Capture Plate (RR1085TR-7) from Clutch Housing.
35. Install Input Shaft Snap Ring

**NOTICE:** A new snap ring is required when reinstalling. A used snap ring may detach from Input Shaft and result in transmission component damage.

**Note:** The snap ring will not install if Input Shaft is not fully seated into Input Shaft Bearing.

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2. Slide the Input Shaft Cover over the Input Shaft.

**Note:** Align “TOP” at 12 o’clock.

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Install Input Shaft Cover

1. Clean sealing surfaces on the Clutch Housing and Input Shaft Cover.

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3. Install the 7 Input Shaft Cover 13 mm cap screws and torque to 21-25 Nm (16-19 lb-ft) in a criss-cross pattern.
OEM and Engine Specific Transmission Kits

Clutch Service Kits

K-4379
- Kenworth - Cummins Engines
- Navistar - A26 Engines
- Navistar - Cummins Engines
- Peterbilt - Cummins Engines

<table>
<thead>
<tr>
<th>Description</th>
<th>P/N</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Driven Disc Assembly and Clutch Cover (NSS)</td>
<td>105510-1</td>
<td>1</td>
</tr>
<tr>
<td>2 Release Bearing Assembly (NSS)</td>
<td>125969</td>
<td>1</td>
</tr>
<tr>
<td>3 Input Shaft Repair Kit</td>
<td>K-4362</td>
<td>1</td>
</tr>
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</table>

K-4437
- Volvo - Cummins Engines

<table>
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<th>Description</th>
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<tr>
<td>1 Driven Disc Assembly and Clutch Cover (NSS)</td>
<td>105511-1</td>
<td>1</td>
</tr>
<tr>
<td>2 Release Bearing Assembly (NSS)</td>
<td>125968</td>
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</tr>
<tr>
<td>3 Input Shaft Repair Kit</td>
<td>K-4362</td>
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</tbody>
</table>
Input Shaft Repair Kit

K-4362
- Kenworth - Cummins Engines
- Navistar - A26 Engines
- Navistar - Cummins Engines
- Peterbilt - Cummins Engines
- Volvo - Cummins Engines

<table>
<thead>
<tr>
<th>Description</th>
<th>Part Number</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wear Sleeve Alignment Pin (NSS)</td>
<td>10001190</td>
<td>1</td>
</tr>
<tr>
<td>Pilot Bearing Wear Sleeve (NSS)</td>
<td>10001335</td>
<td>1</td>
</tr>
<tr>
<td>Spiral Snap Ring (NSS)</td>
<td>10001444</td>
<td>1</td>
</tr>
<tr>
<td>Pilot Bearing</td>
<td>5566505</td>
<td>1</td>
</tr>
</tbody>
</table>
Input Shaft Kit Part Number Identification

Use the diagram below to identify the proper Input Shaft Kit for your transmission. There are two ways to determine the proper Input Shaft Kit.

1. Locate the part number on the end of the Input Shaft as shown in Diagram A. Compare the Part Number to the Kit Part Number in the table below, primary identification.

2. Measure the input shaft as shown in Diagram B. Compare the measurement (X) to the Kit Part Number in the table below, secondary identification if part number is illegible.

**NOTICE:** For secondary identification, the input shaft and cover must be fully assembled in the Clutch Housing.

<table>
<thead>
<tr>
<th>A. Primary Identification Part Number</th>
<th>B. Secondary Identification Measurement</th>
<th>Kit Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-10001529</td>
<td>90.50 - 92.50 mm</td>
<td>3.563 - 3.642 in</td>
</tr>
<tr>
<td>A-10003441</td>
<td>79.50 - 81.50 mm</td>
<td>3.130 - 3.209 in</td>
</tr>
</tbody>
</table>
OEM and Engine Specific Transmission Kits | Service Parts and Kits

Input Shaft Kits

<table>
<thead>
<tr>
<th>Description</th>
<th>Part Number</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1  Primary Drive Gear</td>
<td>S-3206</td>
<td>1</td>
</tr>
<tr>
<td>2  Rail B Synchronizer Ring</td>
<td>10002550</td>
<td>1</td>
</tr>
<tr>
<td>3  Rail B Synchronizer Sliding Sleeve</td>
<td>10001942</td>
<td>1</td>
</tr>
<tr>
<td>4  Input Shaft Assembly (NSS)</td>
<td>S-3205</td>
<td>1</td>
</tr>
<tr>
<td>5  Input Shaft Bearing O-Ring</td>
<td>10003862</td>
<td>1</td>
</tr>
<tr>
<td>6  Input Shaft Bearing</td>
<td>10000552</td>
<td>1</td>
</tr>
<tr>
<td>7  Input Shaft Snap Ring</td>
<td>10000624</td>
<td>1</td>
</tr>
<tr>
<td>Kit Rail B Synchronizer Small Parts Kit</td>
<td>K-4388</td>
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</tbody>
</table>

Note: The Main Shaft End-Play procedure is required if the Input Shaft is replaced. One of three Main Shaft Selective Washers are required to adjust end-play, Part Numbers: 10000555, 10001759, 10001760.

K-4360

- Kenworth - Cummins Engines
- Navistar - A26 Engines
- Navistar - Cummins Engines
K-4361

- Volvo - Cummins Engines

<table>
<thead>
<tr>
<th>Description</th>
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<tbody>
<tr>
<td>Primary Drive Gear</td>
<td>S-3206</td>
<td>1</td>
</tr>
<tr>
<td>Rail B Synchronizer Ring</td>
<td>10002550</td>
<td>1</td>
</tr>
<tr>
<td>Rail B Synchronizer Sliding Sleeve</td>
<td>10001942</td>
<td>1</td>
</tr>
<tr>
<td>Input Shaft Assembly (NSS)</td>
<td>S-3207</td>
<td>1</td>
</tr>
<tr>
<td>Input Shaft Bearing O-Ring</td>
<td>10003862</td>
<td>1</td>
</tr>
<tr>
<td>Input Shaft Bearing</td>
<td>10000552</td>
<td>1</td>
</tr>
<tr>
<td>Input Shaft Snap Ring</td>
<td>10000624</td>
<td>1</td>
</tr>
<tr>
<td>Rail B Synchronizer Small Parts Kit</td>
<td>K-4388</td>
<td>1</td>
</tr>
</tbody>
</table>

Note: The Main Shaft End-Play procedure is required if the Input Shaft is replaced. One of three Main Shaft Selective Washers are required to adjust end-play, Part Numbers: 10000555, 10001759, 10001760.

Note: The Main Shaft End-Play procedure is required if the Input Shaft is replaced. One of three Main Shaft Selective Washers are required to adjust end-play, Part Numbers: 10000555, 10001759, 10001760.
Clutch Housing Service Kits

Release Yoke Assembly Kit

K-4380

<table>
<thead>
<tr>
<th>Description</th>
<th>Part Number</th>
<th>QTY</th>
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</thead>
<tbody>
<tr>
<td>Release Yoke, Clutch</td>
<td>125891</td>
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</table>

Release Yoke Pivot Pin

<table>
<thead>
<tr>
<th>Description</th>
<th>Part Number</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Release Yoke Pivot Pin</td>
<td>10001949</td>
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### Clutch Housing Seal Kit

![Clutch Housing Seal Kit Diagram]

**K-4382**

<table>
<thead>
<tr>
<th>Description</th>
<th>Part Number</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Upper Countershaft Cover/Inertia Brake Housing (Front) Seal (NSS)</td>
<td>10001048</td>
<td>2</td>
</tr>
<tr>
<td>2 Input Shaft Seal (NSS)</td>
<td>4305625</td>
<td>1</td>
</tr>
<tr>
<td>3 Inertia Brake Housing (Rear) Seal (NSS)</td>
<td>10001049</td>
<td>1</td>
</tr>
<tr>
<td>4 Input Shaft Cover O-ring (NSS)</td>
<td>10001578</td>
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</table>

### K-4482

<table>
<thead>
<tr>
<th>Description</th>
<th>P/N</th>
<th>QTY</th>
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</thead>
<tbody>
<tr>
<td>1 Input Shaft Cover</td>
<td>10001053</td>
<td>1</td>
</tr>
<tr>
<td>2 Input Shaft Seal</td>
<td>4305625</td>
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</tr>
<tr>
<td>3 Input Shaft Cover O-ring</td>
<td>10001578</td>
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</table>

### Input Shaft Cover Cap Screw

![Input Shaft Cover Cap Screw Diagram]

**K-4482**

<table>
<thead>
<tr>
<th>Description</th>
<th>P/N</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Input Shaft Cover Cap Screw (M8X1.25X25)</td>
<td>10001814-MP10</td>
<td>7</td>
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</tbody>
</table>

### Input Shaft Cover Kit

![Input Shaft Cover Kit Diagram]
### Upper Countershaft Cover

![Diagram of Upper Countershaft Cover]

### Upper Countershaft Cover Cap Screw

![Diagram of Upper Countershaft Cover Cap Screw]

<table>
<thead>
<tr>
<th>Description</th>
<th>P/N</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Upper Countershaft Cover Cap Screw (M8X1.25X25)</td>
<td>10001814-MP10</td>
<td>6</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Description</th>
<th>P/N</th>
<th>QTY</th>
</tr>
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<tbody>
<tr>
<td>1 Upper Countershaft Cover</td>
<td>10001051</td>
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Inertia Brake Kit

K-4350

<table>
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<th>P/N</th>
<th>Qty</th>
<th>Description</th>
<th>P/N</th>
<th>Qty</th>
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</thead>
<tbody>
<tr>
<td>Inertia Brake Cover and Piston (NSS)</td>
<td>S-3200</td>
<td>1</td>
<td>Inertia Brake Return Spring (NSS)</td>
<td>8874897</td>
<td>1</td>
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<tr>
<td>Inertia Brake Steel (6) and Friction Discs (3) (NSS)</td>
<td>S-3202</td>
<td>1</td>
<td>Inertia Brake Housing (Front) Seal (NSS)</td>
<td>10001048</td>
<td>1</td>
</tr>
<tr>
<td>Inertia Brake Wear Guides (NSS)</td>
<td>10000766</td>
<td>2</td>
<td>Inertia Brake Housing (Rear) Seal (NSS)</td>
<td>10001049</td>
<td>1</td>
</tr>
<tr>
<td>Inertia Brake Piston Pin (NSS)</td>
<td>10000778</td>
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</table>
### Inertia Brake Cover Cap Screw

<table>
<thead>
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<th>P/N</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inertia Brake Cover Cap Screw</td>
<td>10001813-MP6</td>
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### Inertia Brake Housing

1

### Inertia Brake Air Line Assembly

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<th>P/N</th>
<th>QTY</th>
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<tbody>
<tr>
<td>Inertia Brake Air Line Assembly</td>
<td>S-3204</td>
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### Inertia Brake Air Line Fitting

<table>
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<th>Description</th>
<th>P/N</th>
<th>QTY</th>
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</thead>
<tbody>
<tr>
<td>Inertia Brake Air Line Fitting</td>
<td>10001240</td>
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</table>
**Clutch Housing Inspection Cover**

<table>
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<th>Description</th>
<th>P/N</th>
<th>QTY</th>
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<tbody>
<tr>
<td>1 Clutch Housing Inspection Cover</td>
<td>10001202</td>
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</tr>
<tr>
<td>2 Clutch Housing Inspection Cover Cap Screws</td>
<td>X-8-0625M</td>
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</table>

**Breather**

<table>
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<tr>
<th>Description</th>
<th>P/N</th>
<th>QTY</th>
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</thead>
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<tr>
<td>1 Breather</td>
<td>4304602</td>
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</table>

**Input Shaft Bearing Kit**

<table>
<thead>
<tr>
<th>Description</th>
<th>Part Number</th>
<th>QTY</th>
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<tbody>
<tr>
<td>1 Input Shaft Bearing O-Ring</td>
<td>10003862</td>
<td>1</td>
</tr>
<tr>
<td>2 Input Shaft Ball Bearing (NSS)</td>
<td>10000552</td>
<td>1</td>
</tr>
</tbody>
</table>

**Note:** The Main Shaft End-Play procedure is required if the Input Shaft Bearing is replaced. One of three Main Shaft Selective Washers are required to adjust end-play, Part Numbers: 10000555, 10001759, 10001760.

**Front Snap Ring Kit**

<table>
<thead>
<tr>
<th>Description</th>
<th>P/N</th>
<th>QTY</th>
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<tbody>
<tr>
<td>1 Countershaft Snap Ring</td>
<td>4302082</td>
<td>2</td>
</tr>
<tr>
<td>2 Input Shaft Snap Ring</td>
<td>10000624</td>
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</table>

**K-4359**

<table>
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<th>P/N</th>
<th>QTY</th>
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<tbody>
<tr>
<td>1 Countershaft Snap Ring</td>
<td>4302082</td>
<td>2</td>
</tr>
<tr>
<td>2 Input Shaft Snap Ring</td>
<td>10000624</td>
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</table>
Countershaft Bearing Kit

K-4484

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<th>P/N</th>
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<tr>
<td>1 Counter Shaft Bearing</td>
<td>10000649</td>
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</tr>
<tr>
<td>2 Counter Shaft Bearing O-Ring</td>
<td>5568511</td>
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</table>

Note: Clutch Housing and Main Housing use the same Countershaft Bearing part numbers.

Rail B Synchronizer Small Parts Kit

K-4388

<table>
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<tr>
<th>Description</th>
<th>P/N</th>
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<tbody>
<tr>
<td>1 Rail B Synchronizer Roller (NSS)</td>
<td>10001959</td>
<td>3</td>
</tr>
<tr>
<td>2 Rail B Synchronizer Plunger (NSS)</td>
<td>10001711</td>
<td>3</td>
</tr>
<tr>
<td>3 Rail B Synchronizer Spring (NSS)</td>
<td>10001710</td>
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</table>
### Clutch Housing Kit

![Clutch Housing Diagram]

**K-4358**

<table>
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<tr>
<th>Description</th>
<th>P/N</th>
<th>QTY</th>
<th>Description</th>
<th>Part Number</th>
<th>QTY</th>
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</thead>
<tbody>
<tr>
<td>1 Main Housing to Clutch Housing Dowel Pins</td>
<td>5575522</td>
<td>2</td>
<td>8 Counter Shaft Snap Ring</td>
<td>4302082</td>
<td>2</td>
</tr>
<tr>
<td>2 I-Brake Main Housing to Clutch Housing Dowel</td>
<td>10001181</td>
<td>1</td>
<td>9 Input Shaft Bearing O-Ring*</td>
<td>10003862</td>
<td>1</td>
</tr>
<tr>
<td>3 I-Brake Main Housing to Clutch Housing O-ring</td>
<td>13834</td>
<td>1</td>
<td>10 Input Shaft Ball Bearing (NSS)*</td>
<td>10000552</td>
<td>1</td>
</tr>
<tr>
<td>4 Clutch Housing Assembly*</td>
<td>S-3203</td>
<td>1</td>
<td>11 Input Shaft Snap Ring</td>
<td>10000624</td>
<td>1</td>
</tr>
<tr>
<td>5 Countershaft Bearing O-Ring*</td>
<td>5568511</td>
<td>2</td>
<td>12 Inertia Brake Air Line Fitting*</td>
<td>10001240</td>
<td>1</td>
</tr>
<tr>
<td>6 Counter Shaft Bearing*</td>
<td>10000649</td>
<td>2</td>
<td>13 Serial Tag Rivets (NSS) (1/8x5/16)</td>
<td>X-13-229</td>
<td>2</td>
</tr>
<tr>
<td>7 Lower and Upper Countershaft Flat Washer</td>
<td>10001532</td>
<td>2</td>
<td>14 Release Yoke Pivot Pin</td>
<td>10001949</td>
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</table>

* Part of Clutch Housing Assembly, S-3203

**Note:** The Main Shaft End-Play procedure is required if the Clutch Housing is replaced. One of three Main Shaft Selective Washers are required to adjust end-play, Part Numbers: 10000555, 10001759, 10001760.
Main Housing Service Kits

Fluid Pressure Sensor Kit

![Fluid Pressure Sensor](image)

<table>
<thead>
<tr>
<th>Description</th>
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<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Fluid Pressure Sensor</td>
<td>10001130</td>
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</table>

Plug, Fluid Pressure Sensor

![Plug, Fluid Pressure Sensor](image)

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<th>P/N</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Plug, Fluid Pressure Sensor (M14X1.5)</td>
<td>4308231</td>
<td>1</td>
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</table>

Transmission Control Module (TCM) Kit

![TCM Module](image)

K-4398 (12-Speed)

- Model Number: EEO-xxF112C

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<tr>
<th>Description</th>
<th>P/N</th>
<th>QTY</th>
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<tbody>
<tr>
<td>1 TCM (NSS)</td>
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<tr>
<td>2 TCM Seal</td>
<td>10001587</td>
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K-4487 (11-Speed)

- Model Number: EE-xxF111B

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<th>QTY</th>
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<tr>
<td>1 TCM (NSS)</td>
<td>10001705</td>
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</tr>
<tr>
<td>2 TCM Seal</td>
<td>10001587</td>
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</table>
### TCM Cover and Mounting Stud

![TCM Cover and Mounting Stud Diagram]

#### K-4355

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<tbody>
<tr>
<td>1 TCM (NSS)</td>
<td>A-10000715</td>
<td>1</td>
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<tr>
<td>2 I-Brake MTM to Main Housing O-ring</td>
<td>13653</td>
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</table>

### Linear Clutch Actuator (LCA) Kit

![Linear Clutch Actuator (LCA) Kit Diagram]

#### K-4357

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<th>P/N</th>
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<tbody>
<tr>
<td>1 LCA</td>
<td>A-10000714</td>
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</table>

### Mechatronic Transmission Module (MTM) Kit

![Mechatronic Transmission Module (MTM) Kit Diagram]

#### K-4355

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<tr>
<th>Description</th>
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<tbody>
<tr>
<td>1 TCM Cover</td>
<td>4307675</td>
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</tr>
<tr>
<td>2 TCM Mounting Stud (M6x50.0)</td>
<td>5577511-MP4</td>
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</table>
MTM Cap Screws

<table>
<thead>
<tr>
<th>Description</th>
<th>P/N</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>MTM Cap Screw, Long (M10X1.5X60)</td>
<td>10001222-MP4</td>
<td>4</td>
</tr>
<tr>
<td>MTM Cap Screw, Special (M10X1.5X38 &amp; M8X1.25X13)</td>
<td>10001815-MP4</td>
<td>2</td>
</tr>
<tr>
<td>MTM Cap Screw (M10X1.5X35)</td>
<td>10001179-MP20</td>
<td>14</td>
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</table>

8-Bolt PTO Cover Kit

<table>
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</tr>
</thead>
<tbody>
<tr>
<td>8-Bolt PTO Cover</td>
<td>10001399</td>
<td>1</td>
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<tr>
<td>PTO Cover Cap Screws (M12x1.75x40)</td>
<td>10001483-MP8</td>
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</table>

Main Housing Kit

<table>
<thead>
<tr>
<th>Description</th>
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<tbody>
<tr>
<td>Main Housing (NSS) S-3208</td>
<td>S-3208</td>
<td>1</td>
</tr>
<tr>
<td>I-Brake MTM to Main Housing O-ring</td>
<td>13653</td>
<td>1</td>
</tr>
</tbody>
</table>

K-4385

<table>
<thead>
<tr>
<th>Description</th>
<th>P/N</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 8-Bolt PTO Cover</td>
<td>10001399</td>
<td>1</td>
</tr>
<tr>
<td>2 PTO Cover Cap Screws (M12x1.75x40)</td>
<td>10001483-MP8</td>
<td>8</td>
</tr>
</tbody>
</table>

K-4364

<table>
<thead>
<tr>
<th>Description</th>
<th>P/N</th>
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<tbody>
<tr>
<td>Main Housing (NSS)</td>
<td>S-3208</td>
<td>1</td>
</tr>
<tr>
<td>I-Brake MTM to Main Housing O-ring</td>
<td>13653</td>
<td>1</td>
</tr>
</tbody>
</table>

Note: The Main Shaft End-Play procedure is required if the Main Housing is replaced. One of three Main Shaft Selective Washers are required to adjust end-play, Part Numbers: 10000555, 10001759, 10001760.
Main Housing Service Kits | Service Parts and Kits

Main Housing Cap Screw

<table>
<thead>
<tr>
<th>Description</th>
<th>P/N</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main Housing Cap Screws</td>
<td>10002067-MP25</td>
<td>25</td>
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</table>

Main Shaft Bearing

<table>
<thead>
<tr>
<th>Description</th>
<th>P/N</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main Shaft Bearing</td>
<td>10000683</td>
<td>1</td>
</tr>
</tbody>
</table>

Note: The Main Shaft End-Play procedure is required if the Main Shaft Bearing is replaced. One of three Main Shaft Selective Washers are required to adjust end-play, Part Numbers: 10000555, 10001759, 10001760.

Countschaft Bearing Kit

K-4484

<table>
<thead>
<tr>
<th>Description</th>
<th>P/N</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Counter Shaft Bearings</td>
<td>10000649</td>
<td>2</td>
</tr>
<tr>
<td>Counter Shaft Bearing O-Rings</td>
<td>5568511</td>
<td>2</td>
</tr>
</tbody>
</table>

Note: Main Housing and Clutch Housing use the same Countschaft Bearing part numbers.
Main Shaft Kit

K-4366

<table>
<thead>
<tr>
<th>Description</th>
<th>P/N</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Main Shaft (NSS)</td>
<td>A-10000648</td>
<td>1</td>
</tr>
<tr>
<td>2 Main Shaft Key</td>
<td>10000560</td>
<td>1</td>
</tr>
<tr>
<td>3 Main Shaft Washer 6.525 mm (0.257 in)</td>
<td>10000555</td>
<td>5</td>
</tr>
<tr>
<td>4 Main Shaft Selective Washer 6.712 mm (0.264 in)</td>
<td>10001759</td>
<td>1</td>
</tr>
<tr>
<td>5 Main Shaft Selective Washer 6.900mm (0.272 in)</td>
<td>10001760</td>
<td>1</td>
</tr>
</tbody>
</table>

Main Shaft Selective Washer Kit

K-4486

<table>
<thead>
<tr>
<th>Description</th>
<th>P/N</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Main Shaft Washer 6.525 mm (0.257 in)</td>
<td>10000555</td>
<td>1</td>
</tr>
<tr>
<td>2 Main Shaft Selective Washer 6.712 mm (0.264 in)</td>
<td>10001759</td>
<td>1</td>
</tr>
<tr>
<td>3 Main Shaft Selective Washer 6.900mm (0.272 in)</td>
<td>10001760</td>
<td>1</td>
</tr>
</tbody>
</table>

Note: The Main Shaft End-Play Service Procedure is required if one or more of the following components are replaced:
- Clutch Housing
- Main Housing
- Input Shaft
- Input Shaft Bearing
- Main Shaft Bearing

CAUTION: Failure to determine and install the ideal Main Shaft Selective Washer results in incorrect Main Shaft End-Play and transmission component damage.
### Main Shaft Parts

1. Reverse Gear
   - P/N: 10000556
   - QTY: 1

2. Rail C and D Sliding Clutches
   - P/N: 10000557
   - QTY: 2

3. Primary Driven Gear
   - P/N: 10000898
   - QTY: 1

4. Secondary Driven Gear
   - P/N: 10000899
   - QTY: 1

5. Primary Drive Gear
   - P/N: S-3206
   - QTY: 1

### Drive Gear - Front Small Parts Kit

1. Spherical Washer - Front
   - P/N: 10000545
   - QTY: 1

2. Bearing Race - Front/Rear
   - P/N: S-3218
   - QTY: 1

3. Needle Bearing - Front/Rear
   - P/N: 10001006
   - QTY: 1

4. Thrust Bearing - Front/Rear
   - P/N: 10001392
   - QTY: 1

5. Thrust Washer - Front/Rear
   - P/N: 10001393
   - QTY: 1

6. Wave Spring - Front
   - P/N: 10001685
   - QTY: 1

---

**K-4367**

- **Description**
- **P/N**
- **QTY**

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
<th>P/N</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Reverse Gear</td>
<td>10000556</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>Rail C and D Sliding Clutches</td>
<td>10000557</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>Primary Driven Gear</td>
<td>10000898</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>Secondary Driven Gear</td>
<td>10000899</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>Primary Drive Gear</td>
<td>S-3206</td>
<td>1</td>
</tr>
</tbody>
</table>

---

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Drive Gear - Rear Small Parts Kit

<table>
<thead>
<tr>
<th>Description</th>
<th>P/N</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Wave Spring - Rear</td>
<td>10000978</td>
<td>1</td>
</tr>
<tr>
<td>2 Thrust Washer - Front/Rear</td>
<td>10001393</td>
<td>1</td>
</tr>
<tr>
<td>3 Thrust Bearing - Front/Rear</td>
<td>10001392</td>
<td>1</td>
</tr>
<tr>
<td>4 Needle Bearing - Front/Rear</td>
<td>10001006</td>
<td>1</td>
</tr>
<tr>
<td>5 Bearing Race - Rear</td>
<td>S-3219</td>
<td>1</td>
</tr>
</tbody>
</table>
Upper & Lower Countershaft (Single PTO) Kit

**CAUTION:** Converting between a Single PTO transmission and a Dual PTO transmission voids transmission warranty and could result in transmission component damage.

Upper & Lower Countershaft (Dual PTO) Kit

**CAUTION:** Converting between a Single PTO transmission and a Dual PTO transmission voids transmission warranty and could result in transmission component damage.

### K-4370

<table>
<thead>
<tr>
<th>Description</th>
<th>P/N</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Upper Countershaft</td>
<td>S-3211</td>
<td>1</td>
</tr>
<tr>
<td>2 Lower Countershaft</td>
<td>S-3210</td>
<td>1</td>
</tr>
<tr>
<td>3 Lower and Upper Countershaft Flat Washer</td>
<td>10001532</td>
<td>2</td>
</tr>
<tr>
<td>4 Lower and Upper Countershaft Snap Ring</td>
<td>4302082</td>
<td>2</td>
</tr>
</tbody>
</table>

### K-4371

<table>
<thead>
<tr>
<th>Description</th>
<th>P/N</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Upper Countershaft</td>
<td>S-3212</td>
<td>1</td>
</tr>
<tr>
<td>2 Lower Countershaft</td>
<td>S-3210</td>
<td>1</td>
</tr>
<tr>
<td>3 Lower and Upper Countershaft Flat Washer</td>
<td>10001532</td>
<td>2</td>
</tr>
<tr>
<td>4 Lower and Upper Countershaft Snap Ring</td>
<td>4302082</td>
<td>2</td>
</tr>
</tbody>
</table>
### Upper Lube Tube Kit

![Upper Lube Tube Kit Diagram]

<table>
<thead>
<tr>
<th>Description</th>
<th>P/N</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Lube Tube Cap Screw (NSS)</td>
<td>X-8-0629M</td>
<td>1</td>
</tr>
<tr>
<td>2 Upper Lube Tube (NSS)</td>
<td>A-10001512</td>
<td>1</td>
</tr>
</tbody>
</table>

### Lower Lube Tube Kit

![Lower Lube Tube Kit Diagram]

<table>
<thead>
<tr>
<th>Description</th>
<th>P/N</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Lube Tube Cap Screw (NSS)</td>
<td>X-8-0629M</td>
<td>1</td>
</tr>
<tr>
<td>2 Lower Lube Tube (NSS)</td>
<td>A-10001513</td>
<td>1</td>
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</tbody>
</table>
### Reverse Idler Kit

![Diagram of Reverse Idler Kit]

<table>
<thead>
<tr>
<th>Description</th>
<th>P/N</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Reverse Idler Shaft</td>
<td>S-3209</td>
<td>2</td>
</tr>
<tr>
<td>2 Reverse Idler Thrust Washer</td>
<td>10000665</td>
<td>4</td>
</tr>
<tr>
<td>3 Reverse Idler Gear Bearing</td>
<td>10001013</td>
<td>2</td>
</tr>
<tr>
<td>4 Reverse Idler Gear</td>
<td>10000664</td>
<td>2</td>
</tr>
</tbody>
</table>

**K-4365**
Rear Housing Service Parts and Kits

Output Seal Kit

Rear Bearing Cover Cap Screw

Output Yoke Retainer Bolt

**K-4399**

<table>
<thead>
<tr>
<th>Description</th>
<th>P/N</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>1  Thrust Washer* (NSS)</td>
<td>10001089</td>
<td>1</td>
</tr>
<tr>
<td>2  O-ring* (NSS)</td>
<td>5568511</td>
<td>1</td>
</tr>
<tr>
<td>3  Rear Bearing Cover (NSS)</td>
<td>10000798</td>
<td>1</td>
</tr>
<tr>
<td>4  Output Shaft Seal* (NSS)</td>
<td>4302322</td>
<td>1</td>
</tr>
<tr>
<td>5  Wear Sleeve and Dust Cover* (NSS)</td>
<td>S-3201</td>
<td>1</td>
</tr>
<tr>
<td>6  Output Yoke Retainer Bolt* (M20x1.5x80)</td>
<td>10000949</td>
<td>1</td>
</tr>
</tbody>
</table>

**Note:** * - included in K-4368, part of K-4399

**WARNING:** A new Retainer Bolt is required during Output Yoke installation. Failure to replace the Retainer Bolt may cause a re-used Retainer Bolt to loosen during operation and may result in major vehicle component damage, severe injury or death.

<table>
<thead>
<tr>
<th>Description</th>
<th>P/N</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>1  Output Yoke Retainer Bolt* (M20x1.5x80)</td>
<td>10000949</td>
<td>1</td>
</tr>
</tbody>
</table>
### Output Yoke Retainer Plate

<table>
<thead>
<tr>
<th>Description</th>
<th>P/N</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retainer Plate</td>
<td>10000950</td>
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</tbody>
</table>

### Output Speed Sensor Kit

<table>
<thead>
<tr>
<th>Description</th>
<th>P/N</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output Speed Sensor Assembly (NSS)</td>
<td>10001792</td>
<td>1</td>
</tr>
<tr>
<td>Output Speed Sensor Cap Screw (M6X1.0X16)</td>
<td>X-8-0625M</td>
<td>1</td>
</tr>
<tr>
<td>Cable Tie</td>
<td>5559348</td>
<td>1</td>
</tr>
</tbody>
</table>

### Output Speed Sensor Harness Bracket Cap Screw

<table>
<thead>
<tr>
<th>Description</th>
<th>P/N</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output Speed Sensor Harness Bracket Cap Screw</td>
<td></td>
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</table>

### Harness Bracket Parts

<table>
<thead>
<tr>
<th>Description</th>
<th>P/N</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Harness Bracket</td>
<td>10001082</td>
<td>1</td>
</tr>
<tr>
<td>Harness Bracket Cap Screw (M6X1.0X16)</td>
<td>X-8-0625M</td>
<td>3</td>
</tr>
</tbody>
</table>
Rear Housing (Single PTO) Kit

**CAUTION:** Converting between a Single PTO transmission and a Dual PTO transmission voids transmission warranty and could result in transmission component damage.

K-4372

<table>
<thead>
<tr>
<th>Description</th>
<th>P/N</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Rear Housing Assembly (NSS)</td>
<td>S-3213</td>
<td>1</td>
</tr>
<tr>
<td>2 Oil Fill, Check, Drain Plug (M18x1.5)</td>
<td>4308230</td>
<td>3</td>
</tr>
<tr>
<td>Kit Rear Bearing Cover/Output Seal Kit</td>
<td>K-4399</td>
<td>1</td>
</tr>
</tbody>
</table>

Rear Housing (Dual PTO) Kit

**CAUTION:** Converting between a Single PTO transmission and a Dual PTO transmission voids transmission warranty and could result in transmission component damage.

K-4373

<table>
<thead>
<tr>
<th>Description</th>
<th>P/N</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Rear Housing Assembly and Lube Tube</td>
<td>S-3214</td>
<td>1</td>
</tr>
<tr>
<td>2 Oil Fill, Check, Drain Plug (M18x1.5)</td>
<td>4308230</td>
<td>3</td>
</tr>
<tr>
<td>Kit Rear Bearing Cover/Output Seal Kit</td>
<td>K-4399</td>
<td>1</td>
</tr>
</tbody>
</table>
**Lube Tube (Dual PTO) Kit**

1. Lube Tube (Dual PTO) Cap Screw (M8x1.25x25) 10001814 1
2. Lube Tube (Dual PTO) (NSS) A-10002515 1

**Rear PTO Cover (Dual PTO) Kit**

1. Rear PTO Cover O-ring 4307971 1
2. Rear PTO Cover (NSS) 10002521 1
3. Rear PTO Cover Cap Screw (M12x1.75x40) 10001483 4
### Rail E Detent Kit

1. Rail E Detent (NSS) | P/N 4307820 | QTY 1
2. Rail E Detent Spring (NSS) | P/N 10001120 | QTY 1
3. Rail E Detent Plug (M18x1.5) | P/N 4308230 | QTY 1

### Rear Housing Cap Screws

1. Rear Housing Cap Screw (M10x1.5x40) | P/N 10002067-MP25 | QTY 21
2. Rear Housing Threaded Cap Screw (M10) | P/N 10001102-MP3 | QTY 3
### Range Synchronizer Assembly Kit

**K-4377**

<table>
<thead>
<tr>
<th>Description</th>
<th>P/N</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Range Synchronizer Cap Screw (M8x1.25x55)</td>
<td>10001167</td>
<td>4</td>
</tr>
<tr>
<td>2 Range Synchronizer Washer (M8)</td>
<td>10001168</td>
<td>4</td>
</tr>
<tr>
<td>3 Range Synchronizer Assembly (NSS)</td>
<td>S-3215</td>
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</tr>
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</table>

### Shift Rail E (and Yoke)

**K-4377**

<table>
<thead>
<tr>
<th>Description</th>
<th>P/N</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Shift Rail E (and Yoke)</td>
<td>S-3216</td>
<td>1</td>
</tr>
</tbody>
</table>

### Planetary Output Shaft Assembly Kit

**K-4378**

<table>
<thead>
<tr>
<th>Description</th>
<th>P/N</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Output Bearing</td>
<td>10000592</td>
<td>1</td>
</tr>
<tr>
<td>2 Planetary Output Shaft Assembly (NSS)</td>
<td>S-3217</td>
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</tr>
</tbody>
</table>
Pump Assembly

**CAUTION:** Converting between a Single PTO transmission and a Dual PTO transmission voids transmission warranty and could result in transmission component damage.

<table>
<thead>
<tr>
<th>Description</th>
<th>P/N</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Single PTO</td>
<td>A-10001057</td>
<td>1</td>
</tr>
<tr>
<td>2 Dual PTO</td>
<td>A-10002528</td>
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</tbody>
</table>

Oil Pump/Range Spacer Parts

<table>
<thead>
<tr>
<th>Description</th>
<th>P/N</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Pump Cap Screw (M8x1.25x30)</td>
<td>10001412-MP20</td>
<td>18</td>
</tr>
<tr>
<td>2 Oil Pump/Range Spacer O-ring</td>
<td>10001065</td>
<td>1</td>
</tr>
<tr>
<td>3 Oil Pump/Range Spacer</td>
<td>10000907</td>
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</table>

Lubricant

- PS-386 HD Synthetic Transmission Lubricant

<table>
<thead>
<tr>
<th>Description</th>
<th>P/N</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Gallon Jug</td>
<td>5564546-M4</td>
<td>4</td>
</tr>
<tr>
<td>5 Gallon Pail</td>
<td>5564543</td>
<td>1</td>
</tr>
<tr>
<td>55 Gallon Drum</td>
<td>5564544</td>
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</tr>
</tbody>
</table>
Oil Level Inspection Procedure

Special Instructions
None

Special Tools
None

Component Identification

1. Oil Check Plug - 6 mm Hex
2. Oil Drain Plug - 6 mm Hex
3. Oil Fill Plug - 6 mm Hex
Oil Level Inspection

1. Park vehicle in a safe area on level ground.
2. Key off.
3. Set vehicle parking brake and chock wheels.

**WARNING:** Apply parking brake and follow vehicle manufacturer parking instructions. Failure to follow these instructions may cause unintended vehicle movement resulting in major vehicle component damage, severe injury or death.

4. Locate the transmission Oil Check Plug on the left side of the rear housing.
5. Place a suitable container under the Oil Check Plug and remove the Oil Check Plug with a 6 mm hex key.
6. Oil level is correct when a small amount of oil runs out of the Oil Check Plug hole.
   - If oil level is not correct, go to Step 7.
   - If oil level is correct, go to Step 12.
7. Remove the Oil Fill Plug with a 6 mm hex key.
8. Place a suitable container under the Oil Check Plug and remove the Oil Check Plug with a 6 mm hex key.
9. Fill the transmission with PS-386 lube until a small amount of oil runs out of the Oil Check Plug hole.

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

**Note:** Fill capacity is approximately 7.5-8.5 liters (16-18 pints) depending on the transmission angle.
10. Inspect Oil Fill Plug and O-ring for damage. If damaged, replace the Oil Fill Plug; O-ring is serviced with plug.

11. Install the Oil Fill Plug 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.

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

13. Install the Oil Check Plug and torque to 24.5–29.5 Nm (18–22 lb-ft).
   
   **NOTICE:** Do not over-torque the Oil Check 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 go to Step 5.
**Oil Leak Inspection Process**

1. **Inspect for Oil Leak**
   - Determine if it is a Weep or a Leak.

   **Weep:** Stained, damp, no drips, light oil film or dirt adhered to the contaminated area.

   - Gasket/Rear Seal

   1. Clean suspected oil weep area with a clean, dry cloth or mild soluble degreaser.
   2. Ensure lube is filled to the proper lube level.
   3. Notify the customer that it is only a weep and it is not considered to be detrimental to the life of the transmission.
   4. Repair is complete.

   **Leak:** Extremely wet or dripping of oil in the contaminated area.

   - Leak

   Step 1
   1. Determine the origin of the leak path.
   2. **If the origin of leak is obvious, skip to Step 3.**
   3. If the origin of the oil leak is not obvious, then use either of the two following steps to determine the oil leak:

      **Note:** Do not use a high-pressure spray washer to clean the area. Use of a high-pressure spray may force contamination into the area of concern and temporarily disrupt the leak path.

      i. Clean area with a clean, dry cloth or mild soluble degreaser and fill the transmission to the proper lube level.
      OR
      ii. Clean the area as noted above and insert tracer dye into the transmission lube and fill transmission to proper lube level.

   Step 2
   Operate vehicle to normal transmission operating temperature and inspect the area for oil leak(s) visually or if tracer dye was introduced use an UVL (Ultraviolet Light) to detect the tracer dye's point of origin.

   **Note:** When inspecting for the origin of the leak(s) make sure the assumed leak area is not being contaminated by a source either forward or above the identified area such as the engine oil lines.

   Step 3
   Once the origin of the leak is identified, repair the oil leak using proper repair procedures from the designated model service manual.

   Step 4
   After the repair is completed, verify the leak is repaired and operate the vehicle to normal transmission operating temperature. Inspect repaired area to ensure oil leak has been eliminated.
   If the leak(s) still occurs, repeat steps or contact the Roadranger Call Center at 1-800-826-4357.
Lubrication Specifications

Use only Eaton approved lubricant. For information, see TCMT0021 Eaton Lubrication Product Specification Manual.

**NOTICE:** Failure to use the approved lubricant will affect the transmission performance and the warranty coverage.

**NOTICE:** Additives and/or friction modifiers are not approved. Additives of any kind will affect the transmission performance and the warranty coverage.

For a list of Eaton approved lubricant suppliers, see TCMT0020 Eaton Approved Lubricant Suppliers Lubrication Guide.

Maintenance and Lubricant Change Intervals

Transmission inspections and lubricant change intervals are outlined below.

Use only Eaton approved lubricant. For information, see TCMT0021 Eaton Lubrication Product Specification Manual.
Roadranger Specialty Tools

Transmission Jack Adapter Plate (RR1067TR)

Clutch Installation Tool Kit (RR2000CL)
- Clutch Alignment Shaft (RR1087TR)
- Alignment Pins (x2) (RR1063TR-3)
- Stand-off Bolts (x4) (RR1063TR-4)

Basic Service Repair Kit (RR2010TR)
- Input Shaft Pilot Bearing Wear Sleeve Puller (RR1062TR)
- Wear Sleeve Installer (RR1061TR-1, 2)
- Inertia Brake Piston Seal Installer (RR1074TR-1, 2)
- Output Seal Driver (RR1001TR-8)
- Countershaft Pilot Tool, Lower (RR1071TR)
- Countershaft Pilot Tool, Upper (RR1072TR)
- Range Assembly Removal and Installation Tool (RR1065TR)

Electrical Diagnostic Kit
- Eaton Breakout Box with 74-Way Eaton Diagnostic Adapter (RR1029TR)
- 3-Way Eaton Diagnostic Adapter (RR1060TR)

Mechanical Diagnostic Kit (RR2011TR)
- MTM Alignment Tool (RR1086TR-1)
- Confirm-Neutral Gauge (RR1086TR-2)
- Rail B Synchronizer Engagement Tool (RR1088TR)

Input Shaft Cup (RR1085TR-6)

Front Bearing Capture Plate (RR1085TR-7)

Input Shaft Press (RR1085TR)
Note: The input shaft is required to be pressed in and out of the clutch housing. Input Shaft Press (RR1085TR) can be purchased if the clutch housing does not properly fit the available press.

Overhaul Tool Kit (RR2012TR)
- Input Shaft Bearing Removal and Installation Tool (RR1075TR)
- Countershaft Bearing Installer (RR1076TR)
- Main Shaft Bearing Installer (RR1077TR)
- Output Shaft Installer/Input Shaft Seal Driver (RR1070TR)
- Universal Driver Handle (OE8044-T0)
- Rear Housing Stand (RR1069TR)
- Input Shaft Stand (RR1073TR)
Note: The Input Shaft Stand may have already been purchased with Overhaul Tool Kit (RR2012TR)

Overhaul Tool Kit #2 (RR2013TR)
- Rear Alignment Pins (2) (RR1090TR)
- Output Bearing Install and Removal Tool (RR1089TR)
- Reaction Plate Install and removal Tool (RR1091TR)

Output Seal Driver Kit (RR1001TR)
- Output Seal Driver Handle (RR1001TR-2)

Note: The Output Seal Driver Kit (RR1001TR) may have already been purchased to support prior transmission models.

Input Bearing Driver (RR1049TR)
Note: The Input Bearing Driver (RR1049TR) may have already been purchased in Profection Level 1 Service Kit (RR2000TR).
Note: The input Bearing Driver (RR1049TR) only needs to be purchased and used if the clutch housing does not properly fit the available press.

20-Way Eaton Diagnostic Adapter (RR1030TR)
**Inspection Precautions**

Before reassembling the transmission, check each part carefully for abnormal wear, excessive wear or damage to determine if the part is suitable for reuse. When replacement is necessary, use only genuine Eaton Transmission parts to assure continued performance and extended life from your unit.

Since the cost of a new part is generally a small fraction of the total cost of downtime and labor, avoid reusing a questionable part. This could lead to additional repairs and expense soon after assembly. Consideration should also be given to the unit’s history, mileage, application, etc. when determining the reuse or replacement of any transmission part.

**Bearings**

- Wash all bearings in clean solvent. Check balls, rollers and raceways for pitting, discoloration and spalled areas.
- Replace bearings that are pitted, discolored, spalled or damaged during disassembly.
- Lubricate bearings that are not pitted, discolored, or spalled and check for axial and radial clearances.
- Replace bearings with excessive clearances.
- Check bearing fit. Bearing inner races should be tight to shaft; outer races slightly tight to slightly loose in case bore. If the bearing spins freely in the bore the case should be replaced.

**Bearing Covers**

- Check covers for wear from thrust of adjacent bearing. Replace covers damaged from thrust of bearing outer race.
- Check cover bores for wear. Replace those worn or oversized.

**Gears**

- Check gear teeth for frosting and pitting. Frosting of gear teeth faces presents no threat of transmission failure. Often in continued operation of the unit, frosted gears “heal” and do not progress to the pitting stage. In most cases, gears with light to moderate pitted teeth have considerable gear life remaining and can be reused, but gears in the advanced stage of pitting should be replaced.
- Check for gears with clutching teeth abnormally worn, tapered, or reduced in length from clashing during shifting. Replace gears found in any of these conditions.
- Check axial clearance of gears.

**All Parts**

- Check all parts for cracks and breaks.
- Replace damaged parts.

**Oil Seals**

- Check oil seals. If sealing action of a lip has been destroyed, replace seal.

**O-Rings**

- Check all O-rings for cracks or distortion. Replace if worn.

**Reverse Idler Gear Assemblies**

- Check for excessive wear from action of roller bearings.

**Sliding Clutches**

- Check all shift yokes and yoke slots in sliding clutches for extreme wear or discoloration from heat.
- Check engaging teeth of sliding clutches for partial engagement pattern.

**Splines**

- Check splines on all shafts for abnormal wear. If sliding clutch gears, companion flange, or clutch hub has wear marks in the spline sides, replace the specific shaft affected.

**Synchronizer Assembly**

- Check synchronizer for burrs, uneven and excessive wear at contact surface, and metal particles.
- Check blocker pins for excessive wear or looseness.
- Check synchronizer contact surfaces on the synchronizer cups for wear.
Washers

- Check surfaces of all washers. Washers scored or reduced in thickness should be replaced.

Torque Specifications

<table>
<thead>
<tr>
<th>Description</th>
<th>Torque</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCM cover nuts - 13 mm (x4)</td>
<td>8.8 - 10.4 Nm (6-8 lb-ft)</td>
</tr>
<tr>
<td>74-Way Connector to TCM jack-screw - 7 mm (x1)</td>
<td>2 - 2.5 Nm (2-3 lb-in)</td>
</tr>
<tr>
<td>MTM to Main Housing cap screws - 15 mm (x2), 13 mm (x18)</td>
<td>44.5 - 51.5 Nm (33-38 lb-ft)</td>
</tr>
<tr>
<td>LCA to MTM cap screws - T45 Torx</td>
<td>23 - 28 Nm (17-21 lb-ft)</td>
</tr>
<tr>
<td>Output Yoke retainer cap screw - 27 mm (x1)</td>
<td>617 - 690 Nm (455-508 lb-ft)</td>
</tr>
<tr>
<td>Oil Fill Plug - 6 mm Hex (x1)</td>
<td>24.5 - 29.5 Nm (18-22 lb-ft)</td>
</tr>
<tr>
<td>Oil Check Plug - 6 mm Hex (x1)</td>
<td>24.5 - 29.5 Nm (18-22 lb-ft)</td>
</tr>
<tr>
<td>Oil Drain Plug - 6 mm Hex (x1)</td>
<td>24.5 - 29.5 Nm (18-22 lb-ft)</td>
</tr>
<tr>
<td>Rear Bearing Cover to Rear Housing cap screws - 13 mm (x8)</td>
<td>21 - 25 Nm (16-19 lb-ft)</td>
</tr>
<tr>
<td>Front Upper Countershaft Cover to Clutch Housing - 13 mm (x6)</td>
<td>21 - 25 Nm (16-19 lb-ft)</td>
</tr>
<tr>
<td>Input Shaft Cover to Clutch Housing - 13 mm (x7)</td>
<td>21 - 25 Nm (16-19 lb-ft)</td>
</tr>
<tr>
<td>Inertia Brake Cover to Clutch Housing - 13 mm (x6)</td>
<td>21 - 25 Nm (16-19 lb-ft)</td>
</tr>
<tr>
<td>Rear Housing to Main Housing cap screws - 16 mm (x22)</td>
<td>44.5 - 51.5 Nm (33-38 lb-ft)</td>
</tr>
<tr>
<td>PTO Cover to Main Housing cap screws - 18 mm (x8)</td>
<td>69 - 81 Nm (51-60 lb-ft)</td>
</tr>
<tr>
<td>Main Housing to Clutch Housing cap screws - 16 mm (x25)</td>
<td>44.5 - 51.5 Nm (33-38 lb-ft)</td>
</tr>
<tr>
<td>Output Speed Sensor to Rear Housing cap screws - 10 mm (x1)</td>
<td>8.8 - 10.4 Nm (6-8 lb-ft)</td>
</tr>
<tr>
<td>Fluid Pressure Sensor (FPS) - 24 mm Hex (x1)</td>
<td>26 - 30 Nm (19-22 lb-ft)</td>
</tr>
</tbody>
</table>
Handling, Inspection and Cleaning of Parts

Handling
All components of the transmission require a clean environment. If parts are not immediately reinstalled into the transmission they should be stored in a clean container and covered with a lint free cloth.

The components associated with the Mechatronic Transmission Module (MTM) must be handled with care. These components are crucial to the functionality of the transmission and should be handled in a clean environment.

Inspection and Cleaning
Inspect all transmission components with care. If any damage is found during a component inspection, replace the component and do not reuse.

NOTICE: Debris, foreign material, or moisture allowed to enter into the vehicle air system or MTM air inlet port can cause solenoids and air actuated components to malfunction.

If any component is exposed to dirt, or foreign material, clean properly with a solvent based cleaner and dry with lint free cloth before installing in the transmission.

Replacing Parts
When replacement is necessary, use only genuine Eaton Transmission parts to assure continued performance and extended life from your unit. Any replacement part that is to be used to fix the transmission must first be cleaned with a solvent based cleaner to remove debris and dried with a lint free cloth before installation.
Recycling Parts and Oil

Recycling Parts
Properly dispose of transmission components (copper, aluminum, steel or iron components) that are not reused or returned for warranty. Used transmission components should be collected and recycled at an authorized facility.

Recycling Oil
Properly dispose of transmission oil. Used transmission oil should be collected and recycled at an authorized facility.

Note: Never dispose of oil by putting it in the trash or pouring it on the ground, into sewers, or into streams or bodies of water.
Main Shaft End-Play Service Procedure

Special Instructions
Main Shaft End-Play must be measured and adjusted after Clutch Housing, Main Housing, Input Shaft, Input Shaft Bearing or Main Shaft Bearing replacement.

⚠️ CAUTION: Failure to determine and install the Ideal Main Shaft Selective Washer results in incorrect Main Shaft End-Play resulting in transmission component damage.

Special Tools
- Torque Wrench
- 4 Flat Washers (22.3 mm (0.9 in) minimum OD)
- Dial Indicator
- 2 Pry Bars
- 5/32 OD Air Line
- Front Bearing Capture Plate (RR1085TR-7)
- Plastic Scraper
- Non-Chlorinated Brake Cleaner (Gasket Remover)

⚠️ DANGER: 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.

⚠️ CAUTION: 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

<table>
<thead>
<tr>
<th>Number</th>
<th>Component Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Primary Drive Gear</td>
</tr>
<tr>
<td>2</td>
<td>Spherical Washer - Front</td>
</tr>
<tr>
<td>3</td>
<td>Bearing Race - Front</td>
</tr>
<tr>
<td>4</td>
<td>Needle Bearing - Front</td>
</tr>
<tr>
<td>5</td>
<td>Thrust Bearing - Front</td>
</tr>
<tr>
<td>6</td>
<td>Thrust Washer - Front</td>
</tr>
<tr>
<td>7</td>
<td>Wave Spring - Front</td>
</tr>
<tr>
<td>8</td>
<td>Synchronizer Ring</td>
</tr>
<tr>
<td>9</td>
<td>Synchronizer Sliding Sleeve</td>
</tr>
<tr>
<td>10</td>
<td>Synchronizer Rollers (x3)</td>
</tr>
<tr>
<td>11</td>
<td>Synchronizer Springs and Plungers (x3)</td>
</tr>
<tr>
<td>12</td>
<td>Lower Lube Tube Cap Screw - 8 mm</td>
</tr>
<tr>
<td>13</td>
<td>Lower Lube Tube</td>
</tr>
<tr>
<td>14</td>
<td>Upper Countershaft</td>
</tr>
<tr>
<td>15</td>
<td>Main Shaft Selective Washer - 6.525 mm (0.257 in), 6.712 mm (0.264 in) or 6.900 mm (0.272 in) (x1)</td>
</tr>
<tr>
<td>16</td>
<td>Main Shaft Assembly</td>
</tr>
<tr>
<td>17</td>
<td>Wave Spring - Rear</td>
</tr>
<tr>
<td>18</td>
<td>Thrust Washer - Rear</td>
</tr>
<tr>
<td>19</td>
<td>Thrust Bearing - Rear</td>
</tr>
<tr>
<td>20</td>
<td>Needle Bearing - Rear</td>
</tr>
<tr>
<td>21</td>
<td>Bearing Race - Rear</td>
</tr>
<tr>
<td>22</td>
<td>Upper Lube Tube Cap Screw - 8 mm</td>
</tr>
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<td>23</td>
<td>Upper Lube Tube</td>
</tr>
<tr>
<td>24</td>
<td>Lower Countershaft</td>
</tr>
<tr>
<td>25</td>
<td>Input Shaft Assembly</td>
</tr>
<tr>
<td>26</td>
<td>Countershaft Flat Washers (x2)</td>
</tr>
<tr>
<td>27</td>
<td>Countershaft Snap Rings (x2)</td>
</tr>
<tr>
<td>28</td>
<td>Input Shaft Snap Ring</td>
</tr>
</tbody>
</table>
Verify Components in the Clutch Housing

**CAUTION:** Clutch Housing weighs approximately 50 lbs. Keep fingers clear of pinch point between Clutch Housing and other surfaces. Dropping Clutch Housing could result in component damage and/or personal injury.

1. Verify Input Shaft Bearing is fully seated in Clutch Housing to ensure a proper Main Shaft End-Play reading.

2. Ensure Input Shaft Snap Ring is installed as instructed in the Clutch Housing Disassembly/Assembly Service Procedures to verify that the Input Shaft is fully seated.

3. Remove Input Shaft Snap Ring and install Front Bearing Capture Plate (RR1085TR-7) and torque to 21-25 Nm (16-19 lb-ft).

   **Note:** The Input Shaft Bearing must be fully seated against the bearing stop in the Clutch Housing to ensure a proper Main Shaft End-Play reading.

4. Place and support Clutch Housing on a bench.
Install the Main Shaft and Countershaft

1. On the Secondary Drive Gear, apply paint marks on 2 gear teeth exactly 180-degrees across from each other, if not already marked.

   **Note:** Paint marks are required for timing the Secondary Drive Gear to the Countershafts.

2. Install 3 springs and plungers into Synchronizer hub.

3. Install Rail B Synchronizer Sliding Sleeve with bevel facing up.

   **NOTICE:** The tapered side of the sleeve is installed with the bevel facing up.

4. Lift and hold the Rail B Synchronizer Sliding Sleeve, install 3 rollers over the 3 springs and plungers and into the sliding sleeve groove.
5. Slowly press down the Synchronizer Sliding Sleeve to the neutral position and seat the 3 rollers evenly on the springs and plungers.

6. Install Rail B Synchronizer Ring.
   **Note:** Align the 3 tabs on ring to the 3 openings on the hub at each spring and plunger.

7. Install Wave Spring - Front.
   **Note:** Wave Spring - Front is taller than the Wave Spring - Rear.

8. Install Thrust Washer - Front.

10. Install Thrust Bearing - Front.

11. Install Bearing Race - Front.

12. Install Spherical Washer - Front with conical side down.

13. Install Lower Countershaft Pilot Tool (RR1071TR) to front section of Lower Countershaft.

**Note:** Lower Countershaft has Inertia Brake Splines on the front and Oil Pump drive slot on the rear.
14. On the Lower Countershaft front drive gear, apply paint marks on the 2 gear teeth marked “0 0”.

**NOTICE:** If the Secondary Drive Gear and countershaft front drive gears are not paint marked correctly, the gearing will not be properly timed and the Main Housing cannot be installed due to countershaft misalignment.

**Note:** Paint marks are required for timing the Secondary Drive Gear to the Countershafts.

15. Install Lower Countershaft with Countershaft Pilot Tool (RR1071TR). Ensure timing marks align with Secondary Drive Gear and Lower Countershaft front drive gear.

**CAUTION:** Countershaft weighs approximately 35 lbs. Keep fingers clear of pinch point between Countershaft and other surfaces. Dropping Countershaft could result in component damage and/or personal injury.
16. Install Upper Countershaft Pilot Tool (RR1072TR) to front section of Upper Countershaft.

17. On the Upper Countershaft front drive gear, apply paint marks on the 2 gear teeth marked “0 0”.

   **NOTICE:** If the Secondary Drive Gear and countershaft front drive gears are not paint marked correctly, the gearing will not be properly timed and the Main Housing cannot be installed due to countershaft misalignment.

   **Note:** Paint marks are required for timing the Secondary Drive Gear to the Countershafts.

18. Install Upper Countershaft with Upper Countershaft Pilot Tool (RR1072TR) into bearing. Ensure timing marks align with Secondary Drive Gear and Upper Countershaft front drive gear.

   **CAUTION:** Countershaft weighs approximately 35 lbs. Keep fingers clear of pinch point between Countershaft and other surfaces. Dropping Countershaft could result in component damage and/or personal injury.
19. Install Primary Drive Gear with clutching teeth facing up onto Rail B Synchronizer.

20. Install Bearing Race - Rear.

21. Install Needle Bearing - Rear.

22. Install Thrust Bearing - Rear.
23. Apply transmission assembly lube to Wave Spring - Rear and install to Main Shaft.

**NOTICE:** Wave Spring - Rear is shorter than the Wave Spring - Front.

**Note:** Transmission assembly lube holds Wave Spring - Rear in place during Main Shaft Assembly installation.

24. Apply transmission assembly lube to Thrust Washer - Rear and install to Main Shaft.

**Note:** Transmission assembly lube holds Thrust Washer - Rear in place during Main Shaft Assembly installation.
25. Install a magnet onto the Main Shaft Key.  
   **Note:** The magnet holds the key in position during Main Shaft Assembly installation.

26. Slide and hold Rail C Sliding Clutch into Secondary Driven Gear.

27. Install Main Shaft Assembly onto Primary Drive Gear and align gearing.  
   **CAUTION:** Main Shaft weighs approximately 35 lbs. Keep fingers clear of pinch point between Main Shaft and other surfaces. Dropping Main Shaft could result in component damage and/or personal injury.

28. Remove magnet from Main Shaft Key.  
   **NOTICE:** Ensure to remove magnet or component damage may occur during assembly.
29. Install Upper Lube Tube into Clutch Housing and install 8 mm cap screw and torque to 8–10 Nm (6–13 lb–ft).

30. Install Lower Lube Tube into Clutch Housing and 8 mm cap screw, torque to 8–10 Nm (6–13 lb–ft).

31. If Clutch Housing, Main Housing, Input Shaft, Input Shaft Bearing or Main Shaft Bearing has been replaced, perform steps to “Install the Main Housing without Gasket Sealant” on page 432 before measuring and adjusting Main Shaft End-Play. If these parts have NOT been replaced, perform “Install Main Housing” on page 449.

Install the Main Housing without Gasket Sealant

1. Clean the sealing surfaces on the Clutch Housing and Main Housing 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 cap screws are tightened.

3. Slide O-ring over the Clutch Housing Inertia Brake air passage alignment pin until fully seated in groove.

   **NOTICE:** Failure to install a new o-ring could result in degraded transmission performance.

4. Install Lower Countershaft Pilot Tool (RR1071TR) onto Lower Countershaft above rear bearing race.

5. Install Upper Countershaft Pilot Tool (RR1072TR) onto the Upper Countershaft above rear bearing race.
6. Install and hand tighten 2 Rear Housing 90-degree Lifting Eyes and 15 mm cap screws to Main Housing.

**NOTICE:** Do not over tighten Lifting Eye cap screws.

**Note:** Install 90-degree Lifting Eyes 180-degrees apart to ensure even lifting.

7. Install and hand tighten 2 Rear Housing Alignment Pins (RR1090TR) into the Clutch Housing as shown below.

8. Lift, align and install Main Housing to Clutch Housing.

**CAUTION:** Main Housing weighs approximately 50 lbs. Keep fingers clear of pinch point between Main Housing and other surfaces. Dropping Main Housing could result in component damage and/or serious injury.

**NOTICE:** Use an appropriate lifting device to safely lift component.

**Note:** Using a flat tipped screwdriver, rotate the Reverse Idler Gears to align the gearing and allow Main Housing to fully seat onto the Clutch Housing.

9. Remove 2 Rear Housing Alignment Pins (RR1090TR).
10. Install 19 external and 6 internal Main Housing 16 mm cap screws and torque to 44–51 Nm (33–38 lb–ft) in a criss-cross pattern.

**NOTICE:** To avoid internal transmission contamination, keep internal and external Main Housing cap screws separated.

1. Install 4 Oil Pump 13 mm cap screws with flat washers (22.3 mm (0.9 in) minimum OD). Torque cap screws to 21-23 Nm (16-18 lb–ft).

**Note:** Flat washers are required to ensure the Main Shaft Bearing remains seated in the Main Housing during End-Play measurement.

2. Thread a Dial Indicator mounting shaft into one of the inner Oil Pump mounting holes around the Main Shaft Bearing.

**Note:** The Oil Pump cap screw mounting holes thread pattern: M8 x 1.25 x 30 mm.

---

**Measure and Adjust the Main Shaft End-Play**

**Note:** The Main Shaft Selective Washer is available in 3 thicknesses: 6.525 mm (0.257 in), 6.712 mm (0.264 in) or 6.900 mm (0.272 in).

**CAUTION:** Ensure the Input Shaft Bearing and Main Shaft Bearing are seated in the Clutch Housing and Main Housing. Failure to fully seat bearings in housings will give an incorrect Main Shaft End-Play reading and may cause transmission component damage.

**CAUTION:** Ensure the 6.525 mm Main Shaft Selective Washer was installed. Only install a thicker selective washer after end-play has been measured and a thicker selective washer is required to achieve proper end-play or transmission damage may occur.
3. Mount the Dial Indicator to the shaft, set the plunger on the Main Shaft, and zero the Dial Indicator.

   **Note:** Ensure that the Dial Indicator is vertical and zeroed for proper Main Shaft End-Play measurement.

4. Use two pry bars and slide them between the Reverse Gear and Main Housing at the locations shown below.

5. Apply even downward pressure on Reverse Gear with both pry bars and monitor the Dial Indicator between the at-rest position of the Main Shaft and the point where no more downward movement is achieved. Record reading in table.
6. Reference the Selective Main Shaft Washer Reference Chart and compare Recorded End-Play to reading in table.

**Note:** Main Shaft End-Play specification is 0.000-0.100 mm (0.000-0.004 in). The Selective Washer Chart is only valid for end-play measured with the 6.525 mm (0.257 in) selective washer installed.

- If end-play is in range, the installed Main Shaft Selective Washer, 6.525 mm (0.257 in), is correct.
- If end-play is out of range, determine the thicker ideal Main Shaft Selective Washer and record in table. Remove Main Shaft and install the Ideal Main Shaft Selective Washer.

<table>
<thead>
<tr>
<th>Recorded End-Play</th>
<th>Ideal Main Shaft Selective Washer Thickness and Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.000-0.100 mm (0.000-0.004 in)</td>
<td>6.525 mm (0.257 in) P/N 10000555</td>
</tr>
<tr>
<td>0.101-0.300 mm (0.005-0.011 in)</td>
<td>6.712 mm (0.264 in) P/N 1001759</td>
</tr>
<tr>
<td>0.301-0.550 mm (0.012-0.021 in)</td>
<td>6.900 mm (0.272 in) P/N 1001760</td>
</tr>
</tbody>
</table>

**CAUTION:** Main Shaft End-Play must be remeasured after replacing Main Shaft Selective Washer or transmission component damage may occur.

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### Remove Main Housing

1. Remove the 19 external and 6 internal Main Housing 16 mm cap screws.

**NOTICE:** To avoid internal transmission contamination, keep internal and external Main Housing cap screws separated.

2. Install and hand tighten 2 Rear Housing Alignment Pins (RR1090TR) in the internal Main Housing cap screw outer threaded holes.
3. Separate Main Housing from Clutch Housing at the 2 pry points.

4. Lift and remove Main Housing from Clutch Housing.

   CAUTION: Main Housing weighs approximately 50 lbs. Keep fingers clear of pinch point between Main Housing and other surfaces. Dropping Main Housing could result in component damage and/or personal injury.

   NOTICE: Use an appropriate lifting device to safely lift component.

5. Remove 2 Rear Housing Alignment Pins (RR1090TR).

   Note: Applying sealer when installing Main Housing to Clutch Housing should only be done after proper Main Shaft End-Play has been verified.
6. Reference the Selective Main Shaft Washer Reference Chart and compare Recorded End-Play to reading in table.

**Note:** Main Shaft End-Play specification is 0.000-0.100 mm (0.000-0.004 in). The Selective Washer Chart is only valid for end-play measured with the 6.525 mm (0.257 in) selective washer installed.

- If end-play is in range, the installed Main Shaft Selective Washer, 6.525 mm (0.257 in), is correct.
- If end-play is out of range, determine the thicker Ideal Main Shaft Selective Washer and record in table. Remove Main Shaft and install the Ideal Main Shaft Selective Washer.

### Main Shaft Selective Washer Reference Chart

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<tr>
<th>Recorded End-Play</th>
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</tr>
<tr>
<td>0.301-0.550 mm (0.012-0.021 in)</td>
<td>6.900 mm (0.272 in), P/N 10001760</td>
</tr>
</tbody>
</table>

**CAUTION:** Main Shaft End-Play must be remeasured after replacing Main Shaft Selective Washer or transmission component damage may occur.

---

### Remove Main Shaft and Countershaft

1. Remove the Upper Lube Tube 8 mm cap screw.

2. Remove the Upper Lube Tube.

3. Remove the Lower Lube Tube 8 mm cap screw.
4. Remove the Lower Lube Tube.

5. Install a magnet onto Main Shaft Key to ensure the key stays in place during Main Shaft Removal and Installation.

6. Hold Rail C Sliding Clutch against Secondary Driven Gear and lift Main Shaft from Primary Drive Gear.

CAUTION: Main Shaft weighs approximately 35 lbs. Keep fingers clear of pinch point between Main Shaft and other surfaces. Dropping Main Shaft could result in component damage and/or personal injury.

Note: Spring and Washer may remain attached to the Main Shaft during removal.

7. Remove Wave Spring - Rear.
8. Remove Thrust Washer - Rear.

9. Remove Thrust Bearing - Rear.

10. Remove Needle Bearing - Rear.

11. Remove Bearing Race - Rear.

12. Remove Primary Drive Gear.
13. Remove Lower Countershaft.

**CAUTION:** Countershaft weighs approximately 35 lbs. Keep fingers clear of pinch point between Countershaft and other surfaces. Dropping Countershaft could result in component damage and/or personal injury.


**CAUTION:** Countershaft weighs approximately 35 lbs. Keep fingers clear of pinch point between Countershaft and other surfaces. Dropping Countershaft could result in component damage and/or personal injury.

15. Remove Spherical Washer- Front.

16. Remove Bearing Race - Front.

17. Remove Needle Bearing - Front.
18. Remove Thrust Bearing - Front.

19. Remove Synchronizer Ring.

20. Slowly lift Synchronizer Sliding Sleeve up until Synchronizer Rollers are free from synchronizer assembly.

**NOTICE:** Rollers are under spring pressure, ensure to slowly lift sleeve so rollers do not eject from the synchronizer assembly during disassembly.

21. Remove 3 Synchronizer Rollers.
22. Remove 3 Synchronizer Plungers and Springs from Synchronizer hub.

23. Remove Thrust Washer - Front.


Disassemble the Main Shaft and Replace Main Shaft Selective Washer

**Note:** This procedure is only required if Main Shaft End-Play is out of range and a thicker Selective Washer is required.

1. Place Main Shaft Assembly horizontally on a clean flat surface.

   **CAUTION:** Secure Main Shaft Assembly while on flat surface to avoid unexpected movement. Failure to properly secure Main Shaft Assembly could result in component damage and/or personal injury.

2. Remove Rail C Sliding Clutch.

3. Place Main Shaft assembly vertically on a clean flat surface.

   **CAUTION:** Secure Main Shaft Assembly while on flat surface to avoid unexpected movement. Failure to properly secure Main Shaft Assembly could result in component damage and/or personal injury.
4. Remove Main Shaft Key while inserting 5/32 OD air line.

5. Rotate and remove the Main Shaft Selective Washer above Reverse Gear.

   **Note:** The Main Shaft Selective Washer above Reverse Gear is available in 3 thicknesses; 6.525, 6.712 or 6.900 mm to control Main Shaft End-Play.

---

**Assemble and Install the Main Shaft with Replaced Main Shaft Selective Washer**

1. Install and rotate the Ideal Main Shaft Selective Washer above Reverse Gear recorded in Step 6 of the Main Shaft End-Play Service Procedure.

   **Note:** The Main Shaft Selective Washer is available in 3 thicknesses: 6.525, 6.712 or 6.900 mm.

2. Slide the 5/32 OD air line up to align and hold washer in place.
3. Install Main Shaft Key at the same spline as the 5/32 OD air line.

**Note:** Insert Main Shaft Key while removing air line.

4. Install a magnet on Main Shaft Key to hold the key in place during final Main Shaft Assembly and installation into transmission.

**Note:** Remove magnet from Main Shaft Key after installation of Main Shaft Assembly onto transmission.

5. Place Main Shaft Assembly horizontally on a clean flat surface.

**CAUTION:** Secure Main Shaft Assembly while on flat surface to avoid unexpected movement. Failure to properly secure Main Shaft Assembly could result in component damage and/or personal injury.

6. Install Rail C Sliding Clutch and align the double slot with Main Shaft Key.
7. Apply transmission assembly lube to Wave Spring - Rear and install to Main Shaft.

**NOTICE:** Wave Spring - Rear is shorter than the Wave Spring - Front.

**Note:** Transmission assembly lube holds Wave Spring - Rear in place during Main Shaft Assembly installation.

8. Apply transmission assembly lube to Thrust Washer - Rear and install to Main Shaft.

**Note:** Transmission assembly lube holds Thrust Washer - Rear in place during Main Shaft Assembly installation.
9. Install a magnet onto the Main Shaft Key.

   **Note:** The magnet holds the key in position during Main Shaft Assembly installation.

10. Slide and hold Rail C Sliding Clutch into Secondary Driven Gear.

11. Install Main Shaft Assembly onto Primary Drive Gear and align gearing.

   **CAUTION:** Main Shaft weighs approximately 35 lbs. Keep fingers clear of pinch point between Main Shaft and other surfaces. Dropping Main Shaft could result in component damage and/or personal injury.

12. Remove magnet from Main Shaft Key.

   **NOTICE:** Ensure to remove magnet or component damage may occur during assembly.
13. If removed, install Upper Lube Tube into Clutch Housing and install 8 mm cap screw and torque to 8–10 Nm (6–13 lb–ft).

14. If removed, install Lower Lube Tube into Clutch Housing and 8 mm cap screw, torque to 8–10 Nm (6–13 lb–ft).

15. Perform steps to Install the Main Housing without Gasket Sealant and remeasure Main Shaft End-Play.

CAUTION: Main Shaft End-Play must be remeasured after replacing Main Shaft Selective Washer or transmission component damage may occur.

**Install Main Housing**

1. Clean the sealing surfaces on the transmission Main Housing and Rear Housing 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 cap screws are tightened.

3. Slide O-ring over the Clutch Housing Inertia Brake air passage alignment pin until fully seated in groove.

4. Apply gasket sealant with a bead width of 1.4-2.4 mm (0.055-0.094 inch) to clutch 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.

5. Install Lower Countershaft Pilot Tool (RR1071TR) onto Lower Countershaft above rear bearing race.
6. Install Upper Countershaft Pilot Tool (RR1072TR) onto the Upper Countershaft above rear bearing race.

7. Install and hand tighten 2 Rear Housing 90-degree Lifting Eyes and 15 mm cap screws to Main Housing.

   **NOTICE:** Do not over tighten Lifting Eye cap screws.

   **Note:** Install 90-degree Lifting Eyes 180-degrees apart to ensure even lifting.

8. Install and hand tighten 2 Rear Housing Alignment Pins (RR1090TR) into the Clutch Housing as shown below.

9. Lift, align and install Main Housing to Clutch Housing.

   **CAUTION:** Main Housing weighs approximately 50 lbs. Keep fingers clear of pinch point between Main Housing and other surfaces. Dropping Main Housing could result in component damage and/or serious injury.

   **NOTICE:** Use an appropriate lifting device to safely lift component.

   **Note:** Using a flat tipped screwdriver, rotate the Reverse Idler Gears to align the gearing and allow Main Housing to fully seat onto the Clutch Housing.
10. Remove 2 Rear Housing Alignment Pins (RR1090TR).

11. Remove 2 Rear Housing 90-degree Lifting Eyes and 15 mm cap screws from Main Housing.

12. Re-install 2 Rear Housing 90-degree Lifting Eyes to the Rear Housing and torque to 49.6-55.5 Nm (36-40 lb-ft).
13. Install 19 external and 6 internal Main Housing 16 mm cap screws and torque to 44–51 Nm (33–38 lb–ft) in a criss-cross pattern.

**NOTICE:** To avoid internal transmission contamination, keep internal and external Main Housing cap screws separated.

**Install the Oil Pump Assembly**

1. Install O-ring to the Oil Pump/Range Spacer.

2. Install Oil Pump/Range Spacer with O-ring and align tab with groove in Oil Pump Assembly.

**NOTICE:** Ensure the spacer tab is aligned with the groove and the spacer sits flush in the Oil Pump Assembly.
3. While holding the Oil Pump/Range Spacer in place, align oil pump drive key with slot on Lower Countershaft and install Oil Pump Assembly to Main Housing.

**CAUTION:** Failure to properly install the Oil Pump/Range Spacer and align the oil pump drive key results in transmission component damage during Oil Pump Assembly installation.

**NOTICE:** Ensure oil pump drive key is aligned with counter shaft drive slot during Oil Pump Assembly installation.

4. Press Oil Pump Assembly to ensure it sits flat on Main Housing sealing surface.

5. Install 18 Oil Pump Assembly 13 mm cap screws and torque to 21–23 Nm (16–18 lb–ft) in a criss-cross pattern.
Install the Rear Housing

1. Clean the sealing surfaces on the transmission Main Housing and Rear Housing 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.

3. Apply Gasket Sealant with a bead width of 1.4-2.4 mm (0.055-0.094 inch) to the transmission Main Housing sealing surface following the pattern below.

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

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

4. Install and hand tighten 2 Rear Housing Alignment Pins (RR1090TR) 180-degrees apart.

**CAUTION:** Failure to install alignment pins results in transmission component damage during Rear Housing Assembly installation.

5. Lift and install the Rear Housing Assembly on to the Main Housing.

**WARNING:** Rear Housing Assembly weighs approximately 170 lbs. Failure to properly secure and lift the Rear Housing may result in major vehicle component damage, severe injury or death.

**NOTICE:** Use an appropriate lifting device to safely lift component.

**Note:** Align the Rear Housing to the alignment pins and align Shift Rail E into the Main Housing during installation.

**Note:** Rotate Output Shaft to align gearing and allow Rear Housing Assembly to fully seat on Main Housing.
6. Install the 3 Rear Housing Threaded 16 mm cap screws at the 3 paint mark locations.

   **Note:** Two cap screws are used to mount the harness bracket and the third is used by the OEM for additional attachment points.

7. Remove the 2 Rear Housing Alignment Pins (RR1090TR).

8. Install the remaining 21 Rear Housing 16 mm cap screws and torque to 44.5 - 51.5 Nm (33-38 lb-ft) in a criss-cross pattern.

9. Lift transmission horizontally onto a bench.

   **WARNING:** Transmission weighs approximately 550 lbs. Keep fingers clear of pinch point between transmission and other surfaces. Dropping transmission may result in major vehicle component damage, severe injury or death.

   **NOTICE:** Use an appropriate lifting device to safely lift component.

---

## Secure Transmission (Horizontal)

1. Securely place transmission in the horizontal position with the front side down.

   **WARNING:** Transmission weighs approximately 550 lbs. Keep fingers clear of pinch point between transmission and other surfaces. Dropping transmission may result in major vehicle component damage, severe injury or death.

   **NOTICE:** Use an appropriate lifting device to safely lift component.

## Install the Input Shaft Snap Ring

1. Remove Front Bearing Capture Plate (RR1085TR-7) from Clutch Housing.
2. Install Input Shaft Snap Ring.

**NOTICE:** A new snap ring is required when reinstalling. A used snap ring may detach from Input Shaft and result in transmission component damage.

**Note:** The snap ring will not install if Input Shaft is not fully seated into Input Shaft Bearing.

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2. Slide the Input Shaft Cover over the Input Shaft.

**Note:** Align “TOP” at 12 o’clock.

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**Install the Input Shaft Cover**

1. Clean sealing surfaces on the clutch housing and Input Shaft Cover.

---

3. Install the 7 Input Shaft Cover 13 mm cap screws and torque to 21-25 Nm (16-19 lb-ft) in a criss-cross pattern.
Install Lower Countershaft Snap Ring and Flat Washer

1. Install Lower Countershaft Flat Washer and Snap Ring.
   
   **NOTICE:** A new snap ring is required when reinstalling. A used snap ring may detach from Countershaft and result in transmission component damage.

2. Install the Inertia Brake Cover and Housing as an assembly over the Lower Countershaft, rotate the assembly to align the Friction Discs to the Lower Countershaft splines and seat the assembly to the clutch housing.

3. While holding the Inertia Brake Housing to the clutch housing, remove the Inertia Brake Cover.
   
   **NOTICE:** Ensure the Friction Discs are splined to the lower countershaft and Wear Guides are fully seated.

Install the Lower Countershaft Cover and Inertia Brake

1. Clean sealing surfaces on the Clutch Housing and Inertia Brake Housing.
4. Install the Return Spring into the Lower Countershaft.

5. Install the Piston Pin into the Lower Countershaft.

6. Install the Inertia Brake Cover onto the housing.

7. Install the 6 13 mm cap screws and torque to 21-25 Nm (16-19 lb-ft) in a criss-cross pattern.

8. Insert air line in push-to-connect fitting on the Inertia Brake Cover.
Install Upper Countershaft Snap Ring and Flat Washer

1. Install Upper Countershaft Flat Washer and Snap Ring.

   **NOTICE:** A new snap ring is required when reinstalling. A used snap ring may detach from countershaft and result in transmission component damage.

Install the Upper Countershaft Cover

1. Clean the sealing surfaces on the clutch housing and the Upper Countershaft Cover.

2. Insert the Upper Countershaft Cover O-ring into the groove until fully seated.

3. Install the Upper Countershaft Cover to the Clutch Housing.

4. Install the six 13 mm cap screws and torque to 21-25 Nm (16-19 lb-ft) in a criss-cross pattern.
Install the Harness Bracket

**Note:** This procedure contains installing the Harness Bracket without the Mechatronic Transmission Module (MTM).

1. Install Harness Bracket.

2. Install 3 Harness Bracket 10 mm cap screws and torque to 8.8 - 10.4 Nm (6-8 lb-ft).

Install the Output Speed Sensor

1. Clean the sensor bore.

   **NOTICE:** Do not use abrasive scrapers or powered tools to clean sealing surface.

2. Apply a light coat of transmission oil to the sensor O-ring.

3. Install the Output Speed Sensor into the bore.

   **Note:** The Sensor may need to be twisted and pushed into the bore.

4. Install the Output Speed Sensor 10 mm cap screw and torque to 8.8-10.4 Nm (6-8 lb-ft).
5. Press the 2 harness press-in retainers into the Main Housing and the bracket on the rear housing.

6. Secure the Output Speed Sensor Harness to the Harness Bracket with a tie strap.

**CAUTION:** Failure to tie strap the Output Speed Sensor Harness to the Harness Bracket may result in harness damage.

---

**Install the Mechatronic Transmission Module (MTM)**

1. Place the transmission in a horizontal position.

**NOTICE:** The transmission must be in a horizontal position prior to the MTM Installation procedure. Failure to do so causes the sliding clutches to move out of neutral and not align to the shift yokes. If the shift yokes are not aligned to the sliding clutches, position sensor fault codes set Active and the transmission will not shift out of neutral.

2. Clean the sealing surfaces on the transmission and Mechatronic Transmission Module (MTM) 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.

3. 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.
4. Install the Rail B Engagement Tool (RR1088TR) to the Main Housing and hand tighten with 2 MTM cap screws.

5. Shift the Rail B Synchronizer to neutral.

6. Remove the Rail B Engagement Tool.

7. Move Rail C and Rail D sliding clutches to neutral.

**NOTICE:** The transmission must be in a horizontal position prior to the MTM Installation procedure. Failure to do so causes the sliding clutches to move out of neutral and not align to the shift yokes. If the shift yokes are not aligned to the sliding clutches, position sensor fault codes set Active and the transmission will not shift out of neutral.
8. Install the Confirm-Neutral Gauge (RR1086TR-2) into the slots of the synchronizer and sliding clutches.

9. Install the MTM Alignment Tool (RR1086TR-1) onto the main housing.
10. Verify synchronizer and sliding clutches are in neutral by sliding Confirm-Neutral Gauge into the slots of MTM Alignment Tool.

**Note:** If the gauge does not slide into the alignment tool slots, neutral is not achieved. Go to Step 4.

11. Using the Rail E Lever, move Rail E to neutral.
12. Verify Rail E is in neutral using the Gear Side Actuator end of the Confirm-Neutral Gauge (RR1088TR-2) at Shift Rail E. Rail E is in neutral when end of gauge rests against housing with rail against notch-end of gauge.

13. Move Shift Rail B in the MTM to neutral. Rail B is in neutral when the ball detent is in the notch of the Rail B yoke assembly.

14. Move Shift Rails C and D in the MTM to neutral. Rails C and D are in neutral when the shift inter-lock is aligned with the notches of the rail yoke assemblies.
15. Verify MTM is in neutral. Install the MTM Alignment Tool (RR1086TR-1) into the bolt hole and onto Rail B, C, and D Shift Yokes.

**Note:** If the MTM Alignment Tool slots do not align with the 3 shift yokes, neutral has not been achieved. Go to Step 13.

16. Verify notch on Rail E is facing up.

**Note:** If the MTM is installed on the transmission with the notch on Rail E facing down, Fault Code 320 (SPN 5942) sets Active and the transmission will not shift out of neutral.

17. Verify Rail E is in neutral using the Fork Side Actuator end of the Confirm-Neutral Gauge (RR1088TR-2) at Shift Rail E. Rail E is in neutral when end of gauge rests against cover with rail against notch-end of gauge.

**Note:** If Rail E is not in neutral, slide rail in or out until neutral is achieved.

18. Slide O-ring over the MTM front alignment pin on the main housing until fully seated in the groove.
19. Clean the sealing surfaces on the transmission and Mechatronic Transmission Module (MTM) 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.

20. Apply gasket sealant with a bead width of 1.4-2.4mm (0.055-0.094 inch) to the transmission housing sealing surface following the 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.

21. Install MTM onto the transmission housing. Align Rail E in the MTM with the Rail E Shift Rail in the Main Housing.

**CAUTION:** MTM weighs approximately 40 lbs. Keep fingers clear of pinch point between MTM and other surfaces. Dropping MTM could result in component damage and/or personal injury.

**NOTICE:** If the MTM is installed on the transmission and Rail E in the MTM is not aligned with Rail E in the Main Housing, Fault Code 320 (SPN 5942) sets Active and the transmission will not shift out of neutral.

22. Install 20 MTM cap screws and torque to 44.5-51.5 Nm (33-38 lb-ft) in a criss-cross pattern.

**Note:** 13 mm (x18), 15 mm (x2) cap screws.

**Install the Transmission Control Module (TCM)**

**NOTICE:** Do not allow contamination into the connectors on the TCM or MTM.

**Note:** TCM can be installed with transmission in-vehicle.

1. Install the TCM Seal on the 74-Way Harness Connector.
2. Align the TCM to the 74-Way Harness Connector and TCM studs, then install the TCM.

3. Torque the TCM 7 mm Jackscrew to 3.0-4.0 Nm (26.6-35.4 lb-in).

4. Install the TCM Cover over the 4 TCM studs and torque the 4 TCM Cover Nuts to 8.8-10.4 Nm (78-92 lb-in) in a criss-cross pattern.

   **Note:** TCM Cover nuts are 10 or 13 mm.

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**Install the Release Bearing and Clutch Release Yoke**

1. Install the upper Release Yoke socket over the rod end of the Linear Clutch Actuator (LCA) and press until attached.
2. Install the lower Release Yoke socket over the lower pivot on the clutch housing and press until attached.

3. Slide the Release Bearing over the input shaft and into the Release Yoke.

4. Push the upper end of the Release Yoke back until it locks to reset the LCA.

Install the Transmission

1. Refer to OEM guidelines for transmission installation.
2. Connect negative battery cable.

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 6 mm hex key.
2. Place a suitable container under the Oil Check Plug and remove the Oil Check Plug with a 6 mm 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 (6 mm) 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 (6 mm) 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 torque to 24.5-29.5 Nm (18-22 lb-ft).
   - If installing a replacement transmission assembly, go to Configure Transmission Control Module (TCM).
   - If re-installing the original transmission assembly, go to Perform Transmission Service Routines.

Perform Transmission Service Routines

1. Key on with engine running.
2. Allow air pressure to build to governor cut-off.
3. Connect ServiceRanger.
4. Go To “Service Routines”.
5. Select “Start” Clutch Calibration and follow on-screen prompts.
7. Key off and wait 1 minute.
8. After waiting 1 minute, key on with engine off.
10. Go To “Fault Codes”.
   - If an Active fault code sets, refer to Endurant HD Troubleshooting Guide TRTS0950.
   - If NO Active fault codes set, select “Clear Eaton Faults” and follow on-screen prompts.
11. Disconnect ServiceRanger.
12. Key off.
Primary Drive Gear Replacement

Special Instructions
This procedure provides instructions for replacing the Primary Drive Gear and Rail C Sliding Clutch.

- Primary Drive Gear (S-3206)
- Rail C Sliding Clutch (10000557)
- I-Brake MTM to Main Housing O-ring (13653)
- I-Brake Main Housing to Clutch Housing O-ring (13834)

Special Tools
- Rear Housing Alignment Pins (RR1090TR)
- Upper Countershaft Pilot Tool (RR1071TR)
- Lower Countershaft Pilot Tool (RR1072TR)
- Mechanical Diagnostic Kit (RR2011TR)
- Gasket Sealant (Loctite 5188)
- Transmission Assembly Lube (Lubegard® Assembly Goo Firm Tack - Green #19250 or equivalent)
- Plastic Scraper
- Gasket Remover (Non-Chlorinated Brake Cleaner)

DANGER: 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.

CAUTION: 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. Main Housing External Cap Screws (x19) - 16 mm
2. Main Housing
3. Main Housing Internal Cap Screws (x6) - 16 mm
4. Rear Housing Alignment Pins (RR 1090TR)
5. Rail C Sliding Clutch
6. Primary Drive Gear
Create a Service Activity Report

1. Key on with engine off.
2. Connect ServiceRanger and create a Service Activity Report.
3. Disconnect ServiceRanger.
4. Key off.

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 6 mm 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. Install 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.
Manually Vent Linear Clutch Actuator (LCA)

1. Key off.

2. Set vehicle parking brake and chock wheels.

**WARNING:** Apply vehicle parking brake and follow vehicle manufacture parking instructions. Failure to follow these instructions could cause unintended vehicle movement and may result in major vehicle component damage, severe injury of death.

3. Loosen the 4 Linear Clutch Actuator (LCA) cap screws 1-2 turns each with a T45 Torx.

   **Note:** Residual air pressure in the LCA cylinder exhausts between the LCA and Mechatronic Transmission Module (MTM) housing when the cap screws are loosened.

4. Tighten the 4 LCA to MTM T45 cap screws and torque to 23-27 Nm (17-21 lb-ft).

Remove Transmission

1. Disconnect negative battery cable.

2. Refer to OEM guidelines for transmission removal.

Remove Release Bearing and Clutch Release Yoke

1. Remove the Release Bearing by sliding the bearing off the input shaft.

2. Pull to free the lower Clutch Release Yoke socket from the lower pivot on the clutch housing.
3. Pull to free the upper Clutch Release Yoke socket from the Linear Clutch Actuator (LCA) rod end.

4. Inspect the plastic socket inserts in the Clutch Release Yoke to verify none of the fingers are missing or damaged.

   **Note:** If the plastic insert is damaged, replace the Clutch Release Yoke Assembly and the Release Yoke Pivot Pin.
Remove Transmission Control Module (TCM)

1. Unscrew the 4 TCM Cover nuts and remove TCM Cover.
   
   Note: TCM Cover nuts are 10 or 13 mm.

2. Unscrew the TCM 7 mm Jackscrew. Lift and remove the TCM from the MTM.
   
   NOTICE: Do not allow contamination into the connectors on the TCM or MTM.

3. Inspect the TCM Seal for damage.
   
   NOTICE: Replace the TCM Seal if damaged.

Remove Mechatronic Transmission Module (MTM)

1. Lift the latch on the Output Speed Sensor Harness at the Connector on the Mechatronic Transmission Module (MTM).
2. Remove the Output Speed Sensor Harness from the Connector on the MTM.

3. Remove the 20 MTM cap screws.  
   **Note:** 13 mm (x18), 15 mm (x2).

4. Separate the MTM from the Main Housing at the 2 pry points.

5. Remove the MTM from the transmission housing.  
   **CAUTION:** MTM weighs approximately 40 lbs. Keep fingers clear of pinch point between MTM and other surfaces. Dropping MTM could result in component damage and/or personal injury.
Remove Output Speed Sensor

1. Remove the Output Speed Sensor Harness tie strap at the Harness Bracket.

2. Remove the 2 harness press-in retainers from the Main Housing and bracket on Rear Housing.

3. Remove the Output Speed Sensor 10 mm cap screw.
4. Remove the Output Speed Sensor from the Rear Housing.

   **Note:** The sensor may need to be twisted and pulled from the bore.

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**Remove Harness Bracket**

1. Remove the Output Speed Sensor Harness tie strap at the Harness Bracket.

2. Remove 3 Harness Bracket 10 mm cap screws.

3. Remove Harness Bracket.
Secure Transmission (Vertical)

1. Place transmission in the vertical position with the front side down.

**WARNING:** Transmission weighs approximately 550 lbs. Keep fingers clear of pinch point between transmission and other surfaces. Dropping transmission may result in major vehicle component damage, severe injury or death.

**NOTICE:** Use an appropriate lifting device to safely lift component.

**Note:** Use a surface with an opening that allows the input shaft to pass through and the clutch housing to sit flat and secure.

Remove Rear Housing

1. At the 3 Rear Housing Threaded cap screws, apply paint marks on the Rear Housing to identify location.

2. Remove 21 Rear Housing and 3 threaded 16 mm cap screws.
3. Install and hand tighten 2 Rear Housing Alignment Pins (RR1090TR) 180-degrees apart.

**NOTICE:** Failure to install alignment pins results in transmission component damage.

4. Separate the Rear Housing from the Main Housing at the 2 pry points.

5. Lift and remove Rear Housing Assembly from Main Housing.

**WARNING:** Rear Housing Assembly weighs approximately 170 lbs. Failure to properly secure and lift the Rear Housing Assembly may result in major vehicle component damage, severe injury or death.

**NOTICE:** Use an appropriate lifting device to safely lift component.

**Note:** Dual PTO Transmissions are equipped with a rear PTO lube tube port on the pump and rear PTO drive splines on the Upper Countershaft.
6. Place Rear Housing Assembly on bench.

**WARNING:** Rear Housing Assembly weighs approximately 170 lbs. Keep fingers clear of pinch point between Rear Housing Assembly and other surfaces. Dropping Rear Housing may result in major vehicle component damage, severe injury or death.

**NOTICE:** Support the Rear Housing Assembly to prevent damage to Shift Rail E.

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**Remove Oil Pump Assembly**

1. Remove 18 Oil Pump Assembly 13 mm cap screws.

2. Remove Oil Pump Assembly.

3. Remove Oil Pump/Range Spacer with O-ring.

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7. Remove the 2 Rear Housing Alignment Pins (RR1090TR) from the Main Housing.
Remove Main Housing

1. Remove the 19 external and 6 internal Main Housing 16 mm cap screws.

NOTICE: To avoid internal transmission contamination, keep internal and external Main Housing cap screws separated.

2. Install and hand tighten 2 Rear Housing Alignment Pins (RR1090TR) in the internal Main Housing cap screw outer threaded holes.

3. Remove 2 Rear Housing 90-degree Lifting Eye 15 mm cap screws from Rear Housing.
4. Install and hand tighten 2 Rear Housing 90-degree Lifting Eyes and 15 mm cap screws to Main Housing.

**NOTICE:** Do not over tighten cap screws.

**Note:** Install 90-degree Lifting Eyes 180-degrees apart to ensure even lifting.

5. Separate Main Housing from Clutch Housing at the 2 pry points.
6. Lift and remove Main Housing from Clutch Housing.  

**CAUTION:** Main Housing weighs approximately 50 lbs.  
Keep fingers clear of pinch point between Main Housing and other surfaces. Dropping Main Housing could result in component damage and/or personal injury.  

**NOTICE:** Use an appropriate lifting device to safely lift component.

---

**Remove Main Shaft and Countershaft**

1. Install a magnet onto Main Shaft Key to ensure the key stays in place during Main Shaft Removal and Installation.

2. Hold Rail C Sliding Clutch against Secondary Driven Gear and lift Main Shaft from Primary Drive Gear.  

**CAUTION:** Main Shaft weighs approximately 35 lbs.  
Keep fingers clear of pinch point between Main Shaft and other surfaces. Dropping Main Shaft could result in component damage and/or personal injury.  

**Note:** Spring and Washer may remain attached to the Main Shaft during removal.

3. Remove Wave Spring - Rear.
4. Remove Thrust Washer - Rear.

5. Remove Thrust Bearing - Rear.

6. Remove Needle Bearing - Rear.

7. Remove Bearing Race - Rear.

8. Remove Primary Drive Gear.
Install Primary Drive Gear

1. Install new Primary Drive Gear onto Rail B Synchro-nizer.

2. Install Bearing Race - Rear.

3. Install Needle Bearing - Rear.

4. Install Thrust Bearing - Rear.

Remove Rail C Sliding Clutch

1. Place Main Shaft Assembly horizontally on a clean flat surface.

   **CAUTION:** Secure Main Shaft Assembly while on flat surface to avoid unexpected movement. Failure to properly secure Main Shaft Assembly could result in component damage and/or personal injury.

2. If necessary, remove Thrust Washer - Rear and Wave Spring - Rear.
3. Remove Rail C Sliding Clutch.

Install Rail C Sliding Clutch

1. Install new Rail C Sliding Clutch and align the double slot with Main Shaft Key.

2. Apply transmission assembly lube to Wave Spring - Rear and install to Main Shaft.

   **NOTICE:** Wave Spring - Rear is shorter than the Wave Spring - Front.

   **Note:** Transmission assembly lube holds Wave Spring - Rear in place during Main Shaft Assembly installation.
3. Apply transmission assembly lube to Thrust Washer - Rear and install to Main Shaft.

   **Note:** Transmission assembly lube holds Thrust Washer - Rear in place during Main Shaft Assembly installation.

4. Install a magnet onto the Main Shaft Key.

   **Note:** The magnet holds the key in position during Main Shaft Assembly installation.

5. Slide and hold Rail C Sliding Clutch into Secondary Driven Gear.
6. Install Main Shaft Assembly onto Primary Drive Gear and align gearing.

**CAUTION:** Main Shaft weighs approximately 35 lbs. Keep fingers clear of pinch point between Main Shaft and other surfaces. Dropping Main Shaft could result in component damage and/or personal injury.

7. Remove magnet from Main Shaft Key.

**NOTICE:** Ensure to remove magnet or component damage may occur during assembly.

---

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. Slide new I-Brake Main Housing to Clutch Housing O-ring (13834) over the Clutch Housing Inertia Brake air passage alignment pin until fully seated in groove.

---

**Install Main Housing**

1. Clean the sealing surfaces on the Clutch Housing and Main Housing 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.
4. Apply Gasket Sealant with a bead width of 1.4-2.4 mm (0.055-0.094 inch) to clutch 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.

5. Install Lower Countershaft Pilot Tool (RR1071TR) onto Lower Countershaft above rear bearing race.

6. Install Upper Countershaft Pilot Tool (RR1072TR) onto the Upper Countershaft above rear bearing race.

7. Install and hand tighten 2 Rear Housing 90-degree Lifting Eyes and 15 mm cap screws to Main Housing.

**NOTICE:** Do not over tighten Lifting Eye cap screws.

**Note:** Install 90-degree Lifting Eyes 180-degrees apart to ensure even lifting.
8. Install and hand tighten 2 Rear Housing Alignment Pins (RR1090TR) into the Clutch Housing as shown below.

9. Lift, align and install Main Housing to Clutch Housing.

**CAUTION:** Main Housing weighs approximately 50 lbs. Keep fingers clear of pinch point between Main Housing and other surfaces. Dropping Main Housing could result in component damage and/or serious injury.

**NOTICE:** Use an appropriate lifting device to safely lift component.

**Note:** Using a flat tipped screwdriver, rotate the Reverse Idler Gears to align the gearing and allow Main Housing to fully seat onto the Clutch Housing.

10. Remove 2 Rear Housing Alignment Pins (RR1090TR).

11. Remove 2 Rear Housing 90-degree Lifting Eyes and 15 mm cap screws from Main Housing.
12. Re-install 2 Rear Housing 90-degree Lifting Eyes to the Rear Housing and torque to 49.6-55.5 Nm (36-40 lb-ft).

13. Install 19 external and 6 internal Main Housing 16 mm cap screws and torque to 44–51 Nm (33–38 lb–ft) in a criss-cross pattern.

**NOTICE:** To avoid internal transmission contamination, keep internal and external Main Housing cap screws separated.
Install Oil Pump Assembly

1. Install O-ring to the Oil Pump/Range Spacer.

2. Install Oil Pump/Range Spacer with O-ring and align tab with groove in Oil Pump Assembly.
   
   **NOTICE:** Ensure the spacer tab is aligned with the groove and the spacer sits flush in the Oil Pump Assembly.

3. While holding the Oil Pump/Range Spacer in place, align oil pump drive key with slot on Lower Countershft and install Oil Pump Assembly to Main Housing.

   **CAUTION:** Failure to properly install the Oil Pump/Range Spacer and align the oil pump drive key results in transmission component damage during Oil Pump Assembly installation.

   **NOTICE:** Ensure oil pump drive key is aligned with counter shaft drive slot during Oil Pump Assembly installation.
4. Press Oil Pump Assembly to ensure it sits flat on Main Housing sealing surface.

5. Install 18 Oil Pump Assembly 13 mm cap screws and torque to 21–23 Nm (16–18 lb–ft) in a criss-cross pattern.

Install Rear Housing

1. Clean the sealing surfaces on the transmission Main Housing and Rear Housing 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.

3. Apply Gasket Sealant with a bead width of 1.4–2.4 mm (0.055–0.094 inch) to the transmission Main Housing sealing surface following the pattern below.

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

**Note:** Parts must be assembled within 10 minutes of applying Gasket Sealant.
4. Install and hand tighten 2 Rear Housing Alignment Pins (RR1090TR) 180-degrees apart.

**CAUTION:** Failure to install alignment pins results in transmission component damage during Rear Housing Assembly installation.

5. Lift and install the Rear Housing Assembly on to the Main Housing.

**WARNING:** Rear Housing Assembly weighs approximately 170 lbs. Failure to properly secure and lift the Rear Housing may result in major vehicle component damage, severe injury or death.

**NOTICE:** Use an appropriate lifting device to safely lift component.

**Note:** Align the Rear Housing to the alignment pins and align Shift Rail E into the Main Housing during installation.

**Note:** Rotate Output Shaft to align gearing and allow Rear Housing Assembly to fully seat on Main Housing.

6. Install the 3 Rear Housing Threaded 16 mm cap screws at the 3 paint mark locations.

**Note:** Two cap screws are used to mount the harness bracket and the third is used by the OEM for additional attachment points.

**Install Harness Bracket**

**Note:** This procedure contains installing the Harness Bracket without the Mechatronic Transmission Module (MTM).

1. Install Harness Bracket
2. Install 3 Harness Bracket 10 mm cap screws and torque to 8.8-10.4 Nm (6-8 lb-ft).

Install Mechatronic Transmission Module (MTM)

1. Place the transmission in a horizontal position.

   NOTICE: The transmission must be in a horizontal position prior to the MTM Installation procedure. Failure to do so causes the sliding clutches to move out of neutral and not align to the shift yokes. If the shift yokes are not aligned to the sliding clutches, position sensor fault codes set Active and the transmission will not shift out of neutral.

2. Clean the sealing surfaces on the transmission and Mechatronic Transmission Module (MTM) with Gasket Remover.

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

3. 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.

4. Install the Rail B Engagement Tool (RR1088TR) to the Main Housing and hand tighten with 2 MTM cap screws.

5. Shift the Rail B Synchronizer to neutral.

6. Remove the Rail B Engagement Tool.
7. Move Rail C and Rail D sliding clutches to neutral.

**NOTICE:** The transmission must be in a horizontal position prior to the MTM Installation procedure. Failure to do so causes the sliding clutches to move out of neutral and not align to the shift yokes. If the shift yokes are not aligned to the sliding clutches, position sensor fault codes set Active and the transmission will not shift out of neutral.

8. Install the Confirm-Neutral Gauge (RR1086TR-2) into the slots of the synchronizer and sliding clutches.
9. Install the MTM Alignment Tool (RR1086TR-1) onto the main housing.

10. Verify synchronizer and sliding clutches are in neutral by sliding Confirm-Neutral Gauge into the slots of MTM Alignment Tool.

   **Note:** If the gauge does not slide into the alignment tool slots, neutral is not achieved. Go to Step 4.
11. Using the Rail E Lever, move Rail E to neutral.

12. Verify Rail E is in neutral using the Gear Side Actuator end of the Confirm-Neutral Gauge (RR1088TR-2) at Shift Rail E. Rail E is in neutral when end of gauge rests against housing with rail against notch-end of gauge.

13. Move Shift Rail B in the MTM to neutral. Rail B is in neutral when the ball detent is in the notch of the Rail B yoke assembly.
14. Move Shift Rails C and D in the MTM to neutral. Rails C and D are in neutral when the shift inter-lock is aligned with the notches of the rail yoke assemblies.

15. Verify MTM is in neutral. Install the MTM Alignment Tool (RR1086TR-1) into the bolt hole and onto Rail B, C, and D Shift Yokes.

**Note:** If the MTM Alignment Tool slots do not align with the 3 shift yokes, neutral has not been achieved. Go to Step 13.

16. Verify notch on Rail E is facing up.

**Note:** If the MTM is installed on the transmission with the notch on Rail E facing down, Fault Code 320 (SPN 5942) sets Active and the transmission will not shift out of neutral.
17. Verify Rail E is in neutral using the Fork Side Actuator end of the Confirm-Neutral Gauge (RR1088TR-2) at Shift Rail E. Rail E is in neutral when end of gauge rests against cover with rail against notch-end of gauge.

**Note:** If Rail E is not in neutral, slide rail in or out until neutral is achieved.

18. Slide new I-Brake MTM to Main Housing O-ring (13653) over the MTM front alignment pin on the main housing until fully seated in the groove.

19. Clean the sealing surfaces on the Main Housing and MTM Housing with gasket remover and a plastic scraper. Let air dry then wipe with a clean dry cloth.

20. Apply Gasket Sealant with a bead width of 1.4-2.4 mm (0.055-0.094 inch) to the transmission housing sealing surface following the 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.
21. Install MTM onto the transmission housing. Align Rail E in the MTM with the Rail E Shift Rail in the Main Housing.

⚠️ **CAUTION:** MTM weighs approximately 40 lbs. Keep fingers clear of pinch point between MTM and other surfaces. Dropping MTM could result in component damage and/or personal injury.

**NOTICE:** If the MTM is installed on the transmission and Rail E in the MTM is not aligned with Rail E in the Main Housing, Fault Code 320 (SPN 5942) sets Active and the transmission will not shift out of neutral.

22. Install 20 MTM cap screws and torque to 44.5-51.5 Nm (33-38 lb-ft) in a criss-cross pattern.

**Note:** 13 mm (x18), 15 mm (x2) cap screws.

**Install Output Speed Sensor**

1. Clean the sensor bore.

**NOTICE:** Do not use abrasive scrapers or powered tools to clean sealing surface.

2. Apply a light coat of transmission oil to the sensor O-ring.

3. Install the Output Speed Sensor into the bore.

**Note:** The Sensor may need to be twisted and pushed into the bore.

4. Install the Output Speed Sensor 10 mm cap screw and torque to 8.8-10.4 Nm (6-8 lb-ft).
5. Press the 2 harness press-in retainers into the Main Housing and the bracket on the rear housing.

6. Secure the Output Speed Sensor Harness to the Harness Bracket with a tie strap.

**CAUTION:** Failure to tie strap the Output Speed Sensor Harness to the Harness Bracket may result in harness damage.
**Connect Output Speed Sensor**

1. Connect the Output Speed Sensor Harness to the Connector on the Mechatronic Transmission Module (MTM) and close the latch.

![Connect Output Speed Sensor Image]

**Install Transmission Control Module (TCM)**

**NOTICE:** Do not allow contamination into the connectors on the TCM or MTM.

1. Install the TCM Seal on the 74-Way Harness Connector.

2. Align the TCM to the 74-Way Harness Connector and TCM studs and install the TCM.

![Install Transmission Control Module Image]
3. Torque the TCM 7 mm Jackscrew to 3.0-4.0 Nm (26.6-35.4 lb-in).

4. Install the TCM Cover over the 4 TCM studs and torque the 4 TCM Cover Nuts to 8.8-10.4 Nm (78-92 lb-in) in a criss-cross pattern.

   **Note:** TCM Cover nuts are 10 or 13 mm.

---

**Install Release Bearing and Clutch Release Yoke**

1. Install the upper Release Yoke socket over the rod end of the Linear Clutch Actuator (LCA) and press until attached.

2. Install the lower Release Yoke socket over the lower pivot on the clutch housing and press until attached.
3. Slide the Release Bearing over the input shaft and into the Release Yoke.

4. Push the upper end of the Release Yoke back until it locks to reset the LCA.

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

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

Install Transmission

1. Refer to OEM guidelines for transmission installation.

Fill Oil

Note: Perform the transmission fill procedure with transmission installed in vehicle to ensure proper transmission angle.
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 (6 mm) 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 (6 mm) 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. Connect the negative battery cable.

**Perform Transmission Service Routines**

1. Key on with engine running.

2. Allow air pressure to build to governor cut-off.

3. Connect ServiceRanger.

4. Go To "Service Routines".
5. Select “Start” Clutch Calibration and follow on-screen prompts.


7. Key off and wait 1 minute.

8. After waiting 1 minute, key on with engine off.


10. Go To “Fault Codes”.

   • If an Active fault code sets, refer to Endurant HD Troubleshooting Guide TRTS0950.

   • If NO Active fault codes set, select “Clear Eaton Faults” and follow on-screen prompts.

11. Disconnect ServiceRanger.

12. Key off.
Harness Bracket Service Procedure

Special Instructions
The Harness Bracket can be removed and installed with the transmission in-vehicle.

Component Identification

1. Harness Bracket
2. Harness Bracket Cap Screws (x3) - 10 mm
Remove the Harness Bracket

**Note:** This procedure contains removing the Harness Bracket without the Mechatronic Transmission Module (MTM).

1. Remove 3 Harness Bracket 10 mm cap screws.

2. Remove Harness Bracket.

Install the Harness Bracket

**Note:** This procedure contains installing the Harness Bracket without the Mechatronic Transmission Module (MTM).

1. Install Harness Bracket.

2. Install 3 Harness Bracket 10 mm cap screws and torque to 8.8 - 10.4 Nm (6-8 lb-ft).
## Change Log

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<tr>
<td>March</td>
<td>Added Service Kits and Parts Index</td>
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<tr>
<td>January 2020</td>
<td>Updated to new format</td>
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