Procision™ Dual-Clutch Automatic Transmission
TRDR0990 EN-US
March 2018
Warnings and Cautions

Definitions

**DANGER:** Indicates you will be severely injured or killed if you do not follow the indicated procedure.

**WARNING:** Indicates an immediate hazard, which could result in severe personal injury or death if you do not follow the indicated procedure.

**CAUTION:** Indicates vehicle or property damage could occur if you do not follow the indicated procedure.

**Note:** Indicates additional detail that will aid in the diagnosis or repair of a component or system.

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Read the entire driver instructions before operating this transmission.

If the engine cranks in any mode other than Park or Neutral, service your vehicle immediately.

Before working on the vehicle, parking the vehicle, or leaving the cab of the vehicle with the engine running:

1. Safely come to a complete stop.
2. Continue to depress and hold service brake and:
   - Select Park if equipped with **Shift Lever** and slowly release service brake to engage park pawl.
   - Select Neutral if equipped with **Push Button**.
3. Apply vehicle parking brake and chock wheels.

For safety reasons and transmission operation requirements, depress and hold the service brake prior to selecting a mode from Park or Neutral.
Warnings and Cautions

**WARNING**

For vehicles equipped with an air brake system, do not release the vehicle parking brake or attempt to select a gear until the vehicle air pressure is at the correct level.

Before starting the engine, ensure the vehicle parking brake is applied and:

- Select Park if equipped with **Shift Lever**.

Before operating the PTO, see “Features” on page 14.

**CAUTION**

Battery (+) and (-) must be disconnected prior to any type of welding on any Prociision 7-Speed Dual Clutch Transmission equipped vehicle.

Protect the transmission and electronic components from excessive heat and sparks.
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Driver Interface Devices

The vehicle may be equipped with either an OEM Shift Lever or an Eaton Push Button Controller.

Note: Driver instructions may vary depending on the driver interface device installed.

OEM Shift Lever

- P Selects Park (see page 4 for more details)
- R Selects Reverse (see page 4 for more details)
- N Selects Neutral (see page 4 for more details)
- D Selects Drive (see page 6 for more details)
- H Hold current gear (see page 8 for more details)
- L Downshifts at earliest opportunity (see page 9 for more details)

Note: Avoid manually holding Shift Lever between mode positions. Allow the shift lever detents to properly hold selected mode position.
Eaton Push Button Controller

Button not used

Service Indicator

△ - Upshift
▽ - Downshift

R - Selects Reverse (see page 4 for more details)
N - Selects Neutral (see page 4 for more details)
D - Selects Drive (see page 6 for more details)
MANUAL - Selects MANUAL (see page 7 for more details)
LOW - Selects LOW (see page 9 for more details)
Service - Alerts driver of potential transmission problems

△ - Upshift - Used in “D” or “MANUAL” mode to request upshifts and downshifts
▽ - Downshift
Start Up and Power Down Procedures

Start Up

1. Confirm vehicle parking brake is applied and:
   • Select Park if equipped with **Shift Lever**.
2. Turn ignition key “On” and allow transmission to power up.
   • Transmission is powered up when display indicates “P” or “N”.
   • **Shift Lever** – if engine does not crank, confirm Park is selected, depress and hold service brake and re-try to crank engine.
   • **Push Button** – if engine does not crank, depress and hold service brake and re-try to crank engine.
   • If the engine cranks but will not start, refer to OEM.
4. Depress and hold service brake.
5. Select desired mode with driver interface device.
6. Confirm transmission is in the desired mode indicated by a solid start gear in display: “R” (Reverse), “D” (Drive) or “1” (Drive).
   • Before selecting a mode from Park or Neutral, depress and hold service brake.
7. Release vehicle parking brake.

Transmission is ready for operation.

Power Down

1. Safely come to a complete stop.
2. Continue to depress and hold service brake and:
   • Select Park if equipped with **Shift Lever** and slowly release service brake to engage park pawl.
   • Select Neutral if equipped with **Push Button**.
3. Apply vehicle parking brake.
   **Note:** Select Park or Neutral before engine is shut off.
4. Turn ignition key to “Off”, transmission will power down.
Operation

Transmission Modes

Park Mode – Shift Lever Only

- Selects Park.
- Engages the transmission's internal park pawl mechanism.

⚠️ CAUTION: Safely come to a complete stop prior to selecting Park.

Note: When attempting to start the engine and the engine does not crank, confirm Park is selected, vehicle parking brake is applied and service brake is depressed.

When shifting into Park on a grade:
1. Safely come to a complete stop.
2. Continue to depress and hold service brake.
3. Select Park with Shift Lever.
4. Slowly release service brake to engage park pawl.
5. Apply vehicle parking brake.

When shifting out of Park on a grade (Engine Idling):
1. Depress and hold service brake.
2. Select desired mode with Shift Lever.

Note: Some noise from the transmission and driveline may occur when shifting out of Park.
3. Confirm transmission is in the desired mode.
4. Release vehicle parking brake.

Transmission is ready for operation.
Reverse Mode

- Selects Reverse.

⚠️ CAUTION: When launching on a grade, confirm the transmission is in the desired mode indicated by a solid “R” in the display before releasing the service brake.

Neutral Mode

- Selects Neutral.
- Initial gear position after Start Up with a Push Button.

⚠️ CAUTION: When Neutral is selected and vehicle is at a complete stop, continue to depress and hold service brake and apply vehicle parking brake.

Note: When attempting to start the engine and the engine does not crank, confirm Park or Neutral is selected, vehicle parking brake is applied and service brake is depressed.
Operation

Drive Mode

- Selects 1st gear.

- All upshifts and downshifts are performed automatically based on vehicle and transmission conditions.

- 1st gear is the only available start gear when launching from a stop.

⚠️ CAUTION: When launching on a grade, confirm the transmission is in the desired mode indicated by a “D” or “1” in the display before releasing the service brake.

Note: If using Push Button Upshift and Downshift buttons, the transmission may deny a shift request to prevent over-speed or under-speed of the engine.
MANUAL - Manual Mode – Push Button Only

Manual Mode maintains current gear or allows the driver to advance a shift while driving instead of letting the transmission upshift or downshift automatically. Manual Mode is typically used during slow-speed parking lot and loading dock maneuvering, over railroad tracks and on grades.

- If Manual Mode is selected at a stop, 1st gear is maintained and no automatic shifts are performed until the driver depresses Upshift button to shift transmission. 1st gear is the only available start gear when launching from a stop.

- If Manual Mode is selected while driving, current gear is maintained and no automatic shifts are performed until the driver requests a shift by depressing the Upshift or Downshift buttons or Manual Mode Override is activated.

**Manual Mode Override:** Transmission automatically initiates or inhibits shifts to prevent over-speed or under-speed of the engine while in Manual Mode.

- If vehicle is being back-driven and engine RPM is approaching a higher than normal level, transmission may override driver’s Manual Mode request and perform an upshift.

- If vehicle load and grade of terrain causes engine torque and RPM to fall below an acceptable range, transmission may override driver’s Manual Mode request and perform a downshift.

**Note:** For optimum efficiency and performance during normal driving, it is recommended to operate the transmission in Drive Mode.
**H - Hold Mode – Shift Lever Only**

Hold Mode maintains current gear instead of letting the transmission upshift or downshift automatically. Hold Mode is typically used during slow-speed parking lot and load dock maneuvering, over railroad tracks and on grades.

- If Hold Mode is selected at a stop, 1st gear is maintained and no automatic shifts are performed.
- If Hold Mode is selected while driving, current gear is maintained and no automatic shifts are performed until Drive Mode is selected or Hold Mode Override is activated.

**Hold Mode Override:** Transmission automatically initiates shifts to prevent over-speed or under-speed of engine while in Hold Mode.

- If vehicle is being back-driven and engine RPM is approaching a higher than normal level, transmission may override driver’s Hold Mode request and perform an upshift.
- If vehicle load and grade of terrain causes engine torque and RPM to fall below an acceptable range, transmission may override driver’s Hold Mode request and perform a downshift.
L or LOW - Low Mode

Shift Lever – L  
Push Button – LOW

Low Mode initiates downshifts at the earliest opportunity to maximize engine braking and minimize the use of the service brake, for example, when driving down long grades or when coming to a stop.

- If Low Mode is selected at a stop, 1st gear is maintained and no automatic shifts are performed.
- If Low Mode is selected while driving, downshifts are performed at higher RPMs than normal to enhance engine braking.

**Low Mode Override:** Transmission automatically initiates upshifts to prevent over-speed of engine while in Low Mode.

- If vehicle is being back driven and engine RPM is approaching a higher than normal level, transmission may override driver’s Low Mode request and perform an upshift.
Operation

Display Messages

Transmission Oil Warm-up Cycle
Transmission Oil Warm-up Cycle activates when the engine is running to increase the transmission oil temperature and allow transmission operation during cold ambient temperatures. The Transmission Control Module (TCM) activates the Transmission Oil Warm-up Cycle when the transmission oil temperature is below -13° F (-25° C). When the Transmission Oil Warm-up Cycle is active the TCM does not allow a mode requests from Park or Neutral and display indicates “Range Inhibit” and/or “WAIT FOR TRANS WARM UP”. When the transmission oil temperature reaches approximately -13° F (-25° C), the display indicates “P” or “N” and the transmission is ready for operation.

**WARNING:** The engine is required to be running at low idle RPM during the Transmission Oil Warm-up Cycle. Apply the vehicle parking brake and:

- Select Park if equipped with Shift Lever.

Engine Shut Off With Transmission In Gear
If the engine was shut off with the transmission in gear (Reverse or a Drive mode), at the next key on, a flashing “P” or “N” may be indicated in the display and the engine may not crank. Confirm Park or Neutral is selected, vehicle parking brake is applied and service brake is depressed when attempting to start engine.
Clutch Abuse

This transmission uses an electronically controlled, hydraulically actuated clutch; however, the clutch can overheat with improper use. To protect the clutch, the display indicates “CA” and/or “CLUTCH ABUSE” alerting the driver that a clutch abuse event is active.

- If “CA” and/or “CLUTCH ABUSE” is active in the display, immediately discontinue the operation that is being performed which is causing the clutch to overheat. “CA” and/or “CLUTCH ABUSE” turns off once the clutch abuse event no longer exists.

**CAUTION:** If “CA” and/or “Clutch Abuse” continues, the display indicates “F”, a warning tone sounds and clutch opens. Apply vehicle parking brake, select Park or Neutral and allow the engine to idle.

- Idling the engine allows the transmission to circulate oil and cool the clutch.

- Transmission operation returns after the clutch cools indicated by “P” or “N” in the display and/or no warning tone.

**CAUTION:** Do not use the accelerator pedal to hold or stop vehicle roll on a grade. Apply the service brake to properly hold the vehicle prior to launching from a stop.
Transmission Fault

This transmission is equipped with On-Board Diagnostics incorporated into the Transmission Control Module (TCM). On-Board Diagnostics monitor TCM functions to verify the transmission is operating as designed. If On-Board Diagnostics identifies an issue in the system, the display indicates a flashing “F” and may activate a fallback mode. During a fallback mode, a driver may experience operational changes in gear engagement, launch, upshift and downshift strategies.

CAUTION: If a transmission fault occurs indicated by an Amber or Red service lamp on the instrument panel and/or “F”/Message in the instrument panel display and/or Service lamp on Push Button Control, service is required. To maintain proper transmission operation and performance, service the transmission at an Eaton authorized service facility as soon as possible.

If “F” is indicated and driver does not experience operational changes:

- Vehicle may continue to be driven. Service the transmission at an Eaton authorized service facility as soon as possible.

If “F” is indicated and driver experiences operational changes or fallback modes:

- Drive to a safe location and perform Power Down and Start Up Procedures (see pages 4 and 3, respectively, for more details) in an attempt to clear condition.
  - If condition continues to exist, vehicle may continue to be driven with fallback mode active. Service the transmission at an Eaton authorized service facility as soon as possible.

If transmission will not engage a gear, launch from a stop or upshift with or without an “F” indicated:

- Perform Power Down and Start Up Procedures (see pages 4 and 3, respectively, for more details) in an attempt to clear condition.
  - Note: Ensure service brake is depressed before selecting a mode from Park or Neutral.
  - If condition continues to exist, service the transmission at an Eaton authorized service facility as soon as possible.
Range Inhibit

If the driver selects a mode that is not appropriate for the conditions, the transmission controls may activate Range Inhibit to protect the transmission. If Range Inhibit is active, the transmission denies the driver’s mode request and the display flashes the desired mode and/or indicates “Range Inhibit”. Range Inhibit activates during:

- Transmission Oil Warm-up Cycle.
- Shuttle shifting between Reverse or a Drive mode while the vehicle is rolling.

Note: To help prevent Range inhibit, confirm the vehicle is stationary and the service brake is depressed when selecting a mode from Park or Neutral and shifting between Reverse or a Drive mode.
Features

Note: Features for this transmission are optional and configured at the OEM and/or body builder.

Urge to Move and Creep Mode

Urge to Move is available in Reverse or a Drive mode when the vehicle is stationary and the service brake is depressed. Urge to Move aids in the transition to Creep Mode when the service brake is released. Creep Mode allows the vehicle to move at slow speeds, at engine idle without having to apply the accelerator pedal. Creep Mode is useful during slow speed parking lot and loading dock maneuvering, driving in stop-and-go traffic and on minimal grades. Creep Mode is available in Reverse or a Drive mode, during a launch from a stop or after decelerating from a coast.

CAUTION: Urge to Move and Creep Mode functionality varies depending on grade, vehicle load, axle ratio and tire size.

Hill Helper

Hill Helper assists in launching the vehicle on a grade. Hill Helper may momentarily aid in maintaining the vehicle position while the driver transitions from the service brake to accelerator pedal. Hill Helper is available in Reverse or a Drive mode.

CAUTION: Hill Helper functionality varies depending on grade, vehicle load, axle ratio and tire size.

CAUTION: Do not use the accelerator pedal to hold vehicle or stop vehicle roll on a grade. Apply the service brake to properly hold the vehicle prior to launching from a stop.

Eaton Dynamic Shifting (EDS)

EDS automatically determines the best transmission shift strategy while in Drive Mode, based on load, grade and other inputs to allow the engine to operate at optimum performance and efficiency.
Tap Down Shifting (TDS)

TDS initiates downshifts at the earliest opportunity, with a momentary “tap” of the service brake, to maximize engine braking, for example, when driving down long grades or when coming to a stop. If available, the transmission downshifts to the next lowest gear ratio allowing engine braking to assist in slowing the vehicle. The transmission only allows one downshift per “tap”.

**Note:** TDS functionality varies depending on grade, road speed, engine RPM and load.

**Note:** Transmission automatically initiates upshifts to prevent over-speed of engine.

![CAUTION:](image)

**CAUTION:** The vehicle's service brake is required to properly control and complete the slowing and stopping of the vehicle.

Transmission Power Take Off (PTO)

Stationary PTO Operation:

1. Confirm vehicle parking brake is applied and:
   - **Shift Lever** – Park is selected.
   - **Push Button** – Neutral is selected.
2. Confirm engine is running at idle RPM.
3. Depress and hold service brake.
4. Select transmission PTO switch.
5. Increase engine RPM to a minimum of 950 RPM to operate PTO.

**Note:** PTO is engaged when PTO indicator lamp illuminates.

Stationary PTO Operation is available.

**Note:** If PTO indicator lamp does not illuminate, momentarily raise engine speed by 200–300 RPM. If the PTO still does not engage, turn off the PTO switch and confirm vehicle parking brake is applied, service brake is depressed and Park or Neutral is selected. Momentarily raise engine RPM by 200–300 RPM, return engine to idle RPM and repeat steps 3-5.

PTO Quick Disengage - Stationary PTO Operation automatically disengages if Reverse or a Drive mode is selected.
Mobile PTO Operation:

1. Confirm vehicle parking brake is applied and:
   - **Shift Lever** – Park is selected.
   - **Push Button** – Neutral is selected.
2. Confirm engine is running at idle RPM.
3. Depress and hold service brake.
4. Select desired mode.
5. Confirm transmission is in the desired mode.
   - **Note:** PTO is engaged when PTO indicator lamp illuminates.
7. Release vehicle parking brake.

Mobile PTO Operation is available.

**Note:** Mobile PTO Operation automatically disengages if vehicle speed and/or engine RPM exceeds 9 MPH (14 KPH) or 2700 RPM

**Note:** If PTO indicator lamp does not illuminate, turn off the PTO switch and confirm vehicle parking brake is applied, service brake is depressed and Park or Neutral is selected. Momentarily raise engine RPM by 200–300 RPM, return engine to idle RPM and repeat steps 3-7.

**Note:** Stationary PTO is available when configured for Mobile PTO Operation. Follow Stationary PTO Operation instructions. Stationary PTO does not automatically disengage if Reverse or a Drive mode is selected.

**CAUTION:** Follow PTO manufacturer instructions for proper use and operation.
Auto Neutral
If the vehicle parking brake is applied with the transmission in gear (Reverse or a Drive mode) and engine running, the transmission shifts to Neutral and the display indicates “AN” and/or “Auto Neutral”.

AN
General Model Information

Transmission Identification

The transmission is identified by the model and serial number. This information is stamped on the transmission identification tag and affixed to the right side of the clutch housing.

Note: Do not remove or destroy the transmission identification tag.

The blank spaces provided below are for recording transmission identification data. Have these reference numbers available when ordering replacement parts or requesting service information.

Transmission Model ________________________________

Transmission Serial Number ________________________________
Transmission Identification Nomenclature

Eaton Dual Clutch Overdrive
Torque Capacity (ft-lb) # x 100

E  DC  O  -  6F  1  07  A

No transmission parking mechanism
Ratio Set
Forward Speeds
Design Level

Eaton Dual Clutch Overdrive
Torque Capacity (ft-lb) # x 100

E  DC  O  -  6F  1  07  A  M

No transmission parking mechanism
Non-Park Pawl w/TRS
Ratio Set
Forward Speeds
Design Level

Eaton Endurant Overdrive
Multi-torque
Multi-torque

E  E  O  M  -  17  F  1  12  C  -  X

Park Brake (externally mounted)
Ratio Set
Forward Speeds
Design Level

Eaton Dual Clutch Overdrive
Torque Capacity (ft-lb) # x 100

E  DC  O  -  6F  1  07  A  P

Park Pawl (internally mounted)
Ratio Set
Forward Speeds
Design Level
Transmission Oil Information

Proper transmission oil maintenance and service are key to an effective preventative maintenance program.

This transmission is designed so the internal parts operate by hydraulic actuation in a forced lubrication system. To ensure proper transmission operation and lubrication, follow these procedures:

1. Maintain oil level and inspect regularly.
2. Follow maintenance interval chart.
3. Use the correct grade and type of transmission oil.
4. Use only Eaton Roadranger approved transmission oil.

⚠️ CAUTION: Use only Procision Dual Clutch Transmission Oil - PS-278 specification.

For product support, go to www.eaton.com/roadranger:

- Roadranger Lubricant Products Manual, TCMT0021

or contact Eaton at 800-826-4357.

⚠️ CAUTION: Mixing lubricants or introducing additives to the Procision Transmission may breakdown the lubricant properties and cause component damage and loss of performance. Automatic transmission, automated transmission, manual transmission, gear and engine oils are not compatible with this transmission.
Transmission Oil Level Inspection and Maintenance Interval

Transmission oil level inspection and maintenance intervals are necessary to maintain optimized transmission performance. Refer to the Transmission Oil Level Inspection and Maintenance Interval table below.

<table>
<thead>
<tr>
<th>Transmission Oil Level Inspection &amp; Maintenance Interval</th>
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<tbody>
<tr>
<td>Transmission Oil Level Inspection</td>
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<td></td>
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<tr>
<td>Maintenance Interval</td>
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</tbody>
</table>

**Note:** Extended drain intervals are not recommended.

Transmission Oil Operating Temperature

On vehicles equipped with a transmission oil temperature gauge, the normal operating range is approximately 140 - 212° F (60 - 100° C).
Transmission Oil Level Inspection Procedure

1. Park vehicle in a safe area on level ground and:
   - Select Park if equipped with **Shift Lever** and slowly release service brake to engage park pawl.
   - Select Neutral if equipped with **Push Button**.

2. Set vehicle parking brake and chock wheels.

3. Confirm engine is running at low idle RPM.

4. Locate the transmission oil level dipstick and tube in the engine compartment and clean any dirt or debris from dipstick and tube prior to removal.

5. Remove the transmission oil level dipstick.

6. Completely wipe transmission oil from dipstick and re-install dipstick completely into tube.

7. Remove the transmission oil level dipstick and inspect oil level.

8. Repeat Steps 6 and 7 to confirm level.

9. Add or drain transmission oil if level is not within the Transmission Oil Level Operating Range based on transmission oil temperature.

10. Re-install the transmission oil level dipstick.

**CAUTION:** When adding fluid, use only Eaton approved transmission oil. Fill through the transmission oil dipstick tube located in the engine compartment. Do not overfill transmission oil.
Vehicle Towing

When towing the vehicle 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.

⚠️ **CAUTION:** Serious internal transmission damage can result from improper vehicle towing.

Preferred

Must remove vehicle axle shafts or driveline prior to towing