Parts are labeled here in order of installation. See other side of sheet for details on kit contents.

In addition to general rebuilding tips and technical information, the technical booklet included in this kit contains vacuum testing and additional repair options for higher mileage units or for repairing specific complaints which are beyond the scope of this kit.
Kit Contents & Installation Steps

Step 1 Replace OE TCC Control Plunger Valve & Sleeve

CAUTION: Use in PWM units only. If core does NOT have this, do not install this assembly. Go to step 2.

Packaging Pocket 1
- Valve  • Sleeve

Step 2 Replace OE Pressure Regulator Valve

CAUTION: If a line-to-lube orifice has been drilled into pump casting wall, it must be plugged.

FITS: E4OD and 4R100 with F1, F5, F8 and E9 stamped pump castings.

Packaging Pocket 2
- Valve

Step 3 Replace OE Boost Assembly

Place O-rings into narrow sleeve grooves. Lubricate with Sonnax Slippery Stick O-LUBE and roll on bench to size.

Packaging Pocket 3
- Valve  • Sleeve  • O-Rings (3) 1 extra

Step 4 Replace OE Front Lube/Drainback Valve

Use common sheetrock screw to remove orifice cup plug. Discard. Remove and discard existing ball seat, spring and valve. Clean bore. Place new assembly into bore, ball seat first. Lightly stake orifice cup plug into bore, .030–.060" below flush.

Packaging Pocket 4
- Valve Assembly  • Orifice Cup Plug

Step 5 Replace OE Low/Reverse Modulator Plunger Assembly

CAUTION: Used in ’96-later E4ODs, all 4R100s.

Packaging Pocket 5
- Valve  • Sleeve

NOTE: The parts listed here may be protected by patent 6,826,908.

Step 6 Replace OE Line Pressure Modulator Plunger Assembly

Place O-ring into narrow groove. Lubricate with Sonnax Slippery Stick O-LUBE and roll on bench to size.

Packaging Pocket 6
- Valve  • Sleeve  • O-Rings (2) 1 Extra

Step 7 – 9 Replace OE Accumulator Control Valves

CAUTION: Recommend doing one at a time to keep springs in correct bore.

Remove components from bore. Discard accumulator control valve, keep all other components. Install replacement valve. If valve sticks in bore due to casting wear or ridges, bore sizing with Sonnax bore sizing tool 34948-12 (sold separately) is recommended. If firmer than OE shifts are desired, add shims as needed into appropriate accumulator control valve spring pocket.

- 1 shim = slightly firmer than OE
- 2 shims = sufficient for heavy-duty use

Reinstall OE spring. Place included retainer into OE retainer, and install into casting while compressing spring.

Packaging Pocket 7
- 1-2 Accumulator Valve  • Shims (2)  • Retainer

Packaging Pocket 8
- 2-3 Accumulator Valve  • Shims (2)  • Retainer

Packaging Pocket 9
- 3-4 Accumulator Valve  • Shims (2)  • Retainer

Step 10 – 15 Replace OE Case Components

Reference Technical Booklet pages 2-3 to install remaining Zip Kit components in Case.

- Intermediate Clutch Feed Seal  • Direct Clutch Feed Seal
- EPC Stemed Relief Valve  • Rear Case Bushing
- Center Support Gasket  • Sure Lock Overdrive Spiral Snap Ring
- Rear Planet Endplay Shims (2)

Step 16 Replace OE Checkballs

Checkball locations vary by application. Reference OE material for proper location.

Packaging Pocket 12
- Checkballs (16) 5/16" dia.  • Checkballs (3) 1/4" dia.
This Zip Kit services E4OD and 4R100 transmissions. While there are many similarities and shared components between the E4OD and 4R100, significant differences pertain to some components in this kit. Verify transmission type and production year prior to installing components.

Solenoids

The E4OD and 4R100 use solenoid blocks that are bolted to the case beside the valve body. These are prone to contamination and wear, and should be resistance tested for electrical failures. OE replacements and Sonnax remanufactured solenoid blocks are available thru your distributor (Figure 2).

• **36424B**: Sonnax Remanufactured Solenoid Block for E4OD 1995-1998 and 4R100 non-PWM '98-later.
• **36424D**: Sonnax Remanufactured Solenoid Block for 4R100 PWM TCC, '98-later.
Zip Kit Instructions

1. Valve Body Removal from Case (Figure 6 & Color Chart)

a. Remove 13 (red) accumulator control body bolts.

b. Remove the main control body assembly by removing 16 (green) bolts.

NOTE: Do not remove the two lower-to-upper control body bolts (yellow).

c. Remove 9 bolts (blue), 1 nut (pink), and solenoid assembly.

d. Remove the two lower-to-upper control body bolts (yellow).

NOTE: Check ball locations vary significantly between applications and production year. Reference OE manual for proper check ball sizes and locations for specific units.

e. Reference Quick Guide to install all valve body components.

2. Pump Disassembly (Figure 7)

a. Remove pump from transmission following OE instructions.

b. Remove 12 bolts and separate the pump control body from the pump body.

c. Reference Quick Guide to install all pump components.

Install Case Components

1. Install Rear Case Bushing (Individually Packaged)

NOTE: Enclosed bushing services all 4R100s, '95-later E4ODs.

a. Remove and discard OE bushing.

b. Remove any ridge or case material with hone if bore inner diameter is irregular or not center machined.

c. Apply Loctite® sealant to case bore.

d. Align lube hole of Sonnax bushing with hole in case and three grooves to front of case.

e. Press bushing to proper depth. Sonnax installation tool T36008A is available separately to aid in installation.

f. Confirm lubrication hole is properly lined up and correct clearance has been maintained between bushing and output shaft.
2. **Install Center Support Gasket** (Individually Packaged)
   a. Remove burrs and sharp edges on the aluminum center support contact surface.
   b. Using a medium grit oil stone, smooth the mating hub surface.
   c. Clean both parts including the tapped holes with solvent.
   d. Lightly coat gasket surface with TransJel and place it in the center support counter bore with beaded gasket surface against center support.
   e. Align gasket holes with center support and set hub in place (Figure 8).
   f. Apply Loctite® 242 thread locker on the three M6 mounting screws, following the Loctite® instructions.
   g. Install screws and progressively torque to 75-85 in-lbs initially, then torque to 100-120 in-lbs.

3. **Replace OE Overdrive Piston Return Spring Retaining Ring** (Individually Packaged)
   a. Remove and discard OE retaining ring.
   b. Assemble overdrive piston assembly using Sure Lock retaining ring, ensuring tabs on ring are locked as shown (Figure 9).
   **NOTE:** Be sure snap ring is installed correctly. Failure to install correctly may result in unit failure.

4. **Install Endplay Shims** (Individually Packaged)
   a. Install Sonnax shims under the 4-tanged thrust washer, located between the reverse planetary carrier and the input shell (Figure 10).
   b. When final assembly is completed, total endplay should be inspected with a H gauge, depth mic., or dial caliper. The OE endplay is .075". The recommended endplay is .040" or less.
   **NOTE:** The Sonnax shim does not reduce output shaft free play and will not fit in late-model applications with six pinion carriers.

5. **Install Intermediate & Direct Clutch Feed Seal Kit** (Packaging Pocket 10)
   **NOTE:** These intermediate and direct clutch feed seals are installed after internal parts are assembled and before valve body is installed.
   a. Due to casting variations on late 4R100 units, the alignment nub may need to be cut off the direct clutch seal. Measure distance from valve body gasket surface to the cast passage (Figure 13):
      - If more than .625", install Sonnax seal as-is
      - If more than .625", cut nub off seal (Figure 11)
   b. Coat rubber seal with assembly lube.
   c. Align locator guide nub with slot in case and insert Sonnax rubber seal into feed port (Figure 12 & 13).
   d. Install Sonnax aluminum seal adapter tube followed by Sonnax spring.

6. **Replace OE EPC Ball** (Packaging Pocket 11)
   a. Replace OE EPC relief ball with Sonnax stemmed relief valve. Location in case is same for all units and production years (Figure 14).

**Reassembly**
   a. For valve body and solenoid block, reverse steps in disassembly section. Torque all bolts to 80–100 in-lbs.
   b. For pump body, use OE specified pump banding tool for proper pump half alignment. Loosely install 11 bolts. Align pump halves. Tighten all bolts to 20 ft-lb.
Critical Wear Areas & Vacuum Test Locations

**NOTE:** OE valves are shown in rest position and should be tested in rest position unless otherwise indicated. Test locations are pointed to with an arrow. Springs are not shown for visual clarity. Low vacuum reading indicates wear and Sonnax parts noted for replacement.

**Lower Control Body • 4R100 Non-PTO Shown**

**NOTE:** Worm tracks and test locations same for ’96-’98 E40D. Worm tracks and test locations different for ’89-’95 E40D. Worm tracks slightly different for PTO 4R100, test locations are the same.

- **1-2 Manual Transition Valve**
  - Burnt intermediate band
  - Manual low gear bind-up

- **Engagement Control Valve**
  - Delayed Forward & Reverse engagement
  - Burnt Forward clutch
  - Burnt Direct clutch

- **Drive 2 Valve**
  - Reverse concerns

- **2-3 Shift Valve**
  - 2-3 Shift concerns
  - Burnt Direct clutch

- **3-4 Shift Valve & 4-3-2 Timing Valve**
  - 3-4 Shift concerns
  - Burnt Direct clutch
  - Manual low concerns

- **Solenoid Regulator Valve**
  - 2nd or 3rd Gear starts
  - TCC cycling or slip
  - Reduced lube oil from the center support
  *Replace with Sonnax Part No. 36947-14K*
  *Requires F-36947-TL14 & VB-FIX*

- **Coast Clutch Shift Valve**
  - Burnt coast clutch

- **Low/Reverse Modulator Valve Plunger & Sleeve**
  - No engine braking
  - Burnt Low/Reverse clutch
  - Low pressure at Low/Reverse clutch
  *Replace with Sonnax Part No. 36947-06K*
  *Note: Check for wear at inside diameter of sleeve.*

- **Low/Reverse Modulator & Low/Reverse Modulator Valves**
  - No engine braking
  - Burnt Low/Reverse clutch
  - Low pressure at Low/Reverse clutch
  *Note: Seal port on opposite side.*

- **Low/Reverse Modulator & Control Valve Shift Timing Plunger**
  - Manual low concerns

**Upper Control Body • 4R100 Non-PTO Shown**

**NOTE:** Worm tracks and test locations same for ’96-’98 E40D. Worm tracks and test locations different for ’89-’95 E40D. Worm tracks slightly different for PTO 4R100, test locations are the same.

- **1-2 Shift Valve**
  - No 2nd
  - 1-2 Shift concerns
  *Test: Flip casting over and test at this orifice. Seal this side of casting with foam mat.*

- **Drive 2 Valve**
  - Reverse concerns

- **3-4 Shift Valve & 4-3-2 Timing Valve**
  - 3-4 Shift concerns
  - Burnt Direct clutch
  - Manual low concerns

- **4-3-2 Timing Valve & Control Valve Shift Timing Plunger**
  - Manual low concerns

*Part numbers with an asterisk (*) are included in this Zip Kit.*
Accumulator Control Body • 4R100 Non-PTO Shown

### Overdrive Clutch Accumulator Regulator Valve
- No 4th
- Soft shifts
- Premature clutch failure

*Replace with Sonnax Part No. 36948-09K*

### Overdrive Clutch Accumulator Plunger
- No 4th
- Soft shifts
- Premature clutch failure

### Intermediate Clutch Accumulator Regulator Valve
- Soft shifts
- No 2nd
- Premature clutch failure

*Replace with Sonnax Part No. 36948-13K*

### Intermediate Clutch Accumulator Plunger
- No 3rd
- Soft shifts
- Premature clutch failure

### Direct Clutch Accumulator Plunger
- No 3rd
- Soft shifts
- Premature clutch failure

*Replace with Sonnax Part No. 36948-13K*

### Direct Clutch Accumulator Regulator Valve
- Soft shifts
- No 2nd
- Premature clutch failure

*Replace with Sonnax Part No. 36948-13K*

### Line Pressure Modulator Valve
- 1-2 Harsh
- Harsh shifts
- Soft shifts

*Replace with Sonnax Part No. 36948-19 requires 36948-TL*

### Line Pressure Modulator Valve & Sleeve
- Intermittent harsh shifts
- 1-2 Soft
- 2-3 Soft
- Low EPC pressure
- Low line rise

*Replace with Sonnax Part No.
36948-03K .331" dia.
36948-05K* .372" dia.
96948-01K .427" dia.
96948-05K .500" dia.*

Note: Seal port on opposite side.

*Part numbers with an asterisk (*) are included in this Zip Kit.
Critical Wear Areas & Vacuum Test Locations

NOTE: OE valves are shown in rest position and should be tested in rest position unless otherwise indicated. Test locations are pointed to with an arrow. Springs are not shown for visual clarity. Low vacuum reading indicates wear and Sonnax parts noted for replacement.
For specific vacuum test information, refer to individual part instructions included in kits and available at www.sonnax.com.

Pump Body • E4OD Shown

NOTE: Test ports on 4R100 slightly different.

Main Regulator Valve
- Code 62, 628, 1744
- Engine stall on engagement in Reverse
- Engine stumble on engagement in Reverse
- High line pressure
- Overheated converter
Replace with Sonnax Part Nos.
36424-04K* Line-to-Lube Pressure Regulator Valve
36424-16K Oversized Line-to-Lube Pressure Regulator Valve Kit
Requires F-36424-TL16C & VB-FIX

Main Regulator Valve & Sleeve
- Soft shifts • Delayed Reverse • Low line rise
Replace with Sonnax Part Nos.
36424-01K* Boost Valve Kit (with O-rings)
36424-03K Boost Valve Kit (without O-rings)

Note: Test ports on opposite side while sealing this side against foam pad.

Note: 4R100 has air bleed here that will need to be sealed.

Converter Regulator Valve
- Internal converter damage
- Excess converter pressure
- Low converter & converter clutch apply pressure
Replace with Sonnax Part Nos.
36424-11K Oversized Converter Regulator Valve Kit
Requires F-36424-TL11C & VB-FIX

Converter Clutch Control Valve
- Lockup shudder • TCC cycling
Replace with Sonnax Part Nos.
36424-08K* TCC Control Plunger Valve Kit (4R100 PWM Only)
36424-15K Oversized TCC Control Valve (4R100 PWM Only)
Requires F-36424-TL15C & VB-FIX

Note: Seal holes on opposite side.
OE Exploded View

Lower Control Body
4R100 Non - PTO Shown

NOTE: E4OD is the same.

Upper Control Body
4R100 Non - PTO Shown

NOTE: E4OD Worm tracks and valves vary slightly.

< Lower Control Valve Body Descriptions

<table>
<thead>
<tr>
<th>I.D. No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>101</td>
<td>Engagement Control Valve</td>
</tr>
<tr>
<td>102</td>
<td>1-2 Manual Transition Valve</td>
</tr>
</tbody>
</table>

Upper Control Valve Body Descriptions >

<table>
<thead>
<tr>
<th>I.D. No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>201</td>
<td>2-3 Shift Valve</td>
</tr>
<tr>
<td>202</td>
<td>3-4 Shift Valve</td>
</tr>
<tr>
<td>203*</td>
<td>Low/Reverse Modulator Valve (Inboard)</td>
</tr>
<tr>
<td></td>
<td>Low/Reverse Modulator Valve (Center)</td>
</tr>
<tr>
<td></td>
<td>Low/Reverse Modulator Valve Plunger &amp; Sleeve (Outboard)</td>
</tr>
<tr>
<td>204</td>
<td>Manual Control Valve</td>
</tr>
<tr>
<td>205*</td>
<td>Solenoid Regulator Valve</td>
</tr>
<tr>
<td>206</td>
<td>Coast Clutch Shift Valve</td>
</tr>
<tr>
<td>207*</td>
<td>4-3-2 Timing Valve (Inboard)</td>
</tr>
<tr>
<td></td>
<td>Control Valve Shift Timing Plunger</td>
</tr>
<tr>
<td></td>
<td>(Outboard)</td>
</tr>
<tr>
<td>208*</td>
<td>Drive 2 Valve (Inboard)</td>
</tr>
<tr>
<td></td>
<td>1-2 Shift Valve (Outboard)</td>
</tr>
</tbody>
</table>

* E4OD Different
OE Exploded View

Accumulator Control Body
4R100 Non - PTO Shown

I.D. No. Description
301 Direct Clutch Accumulator Regulator Valve (Inboard)
Direct Clutch Accumulator Plunger (Outboard)
302 Overdrive Clutch Accumulator Regulator Valve (Inboard)
Overdrive Clutch Accumulator Plunger (Outboard)
303 Intermediate Clutch Accumulator Regulator Valve (Inboard)
Intermediate Clutch Accumulator Plunger (Outboard)
304 Line Pressure Modulator Valve (Inboard)
Line Pressure Modulator Plunger Valve & Sleeve (Outboard)

Pump Body Descriptions

I.D. No. Description
401 Main Regulator Valve (Inboard)
Main Regulator Valve & Sleeve (Outboard)
402 Converter Regulator Valve
403A E4OD Converter Clutch Control Valve
403B 4R100 Non-PWM Converter Clutch Control Valve
403C 4R100 PWM Converter Clutch Control Valve (Inboard)
Converter Clutch Control Plunger Valve & Sleeve (Outboard)

Pump Body
E4OD Pump Body Shown