FORD 6R140
ZIP KIT®

PART NUMBER 6R140-ZIP

QUICK GUIDE

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

**Upper Valve Body**

**WARNING:** If ridge and sharp edges are not eliminated, O-ring will be damaged upon insertion into bore.

Typical bore. Inspect all bores at these locations.

- **a1. Ridge Location**
- **a2. Sharp edge here and opposite side of bore.**

**Lower Valve Body**

2011–2016 line-up with OE thermal bypass valve

2017–Later line-up with OE with bypass blocker valve

*NOTE:* Some late units may have an accumulator piston at this location. Do NOT install Sonnax piston and spring unless originally equipped.

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 Apply Boost Valve Assembly

Packaging Pocket 1
- Boost Valve  •  Sleeve

**Step 2** Replace OE Regulator End Plugs

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

a. Inspect each bore that will receive an O-ringed end plug for sharp edges. There are three locations where an O-ring may be damaged during installation (Inset Page 1):
   a1. Many valve bodies will have a small sharp ridge at bore entry. The ridge is difficult to see but can be located by carefully dragging a pick down the chamfer into the entry.
   a2. The inboard edges of the two openings (top and bottom) just inside the bores where the end plug retainers install are often sharp.

b. Remove valve train to facilitate bore cleaning after ridge removal and breaking of sharp edges.

b1. Recommend using 3/8” diameter flap wheel chucked in miniature die grinder, but any method that removes ridges and breaks sharp edges without damaging bore is acceptable.

**WARNING:** If ridge and sharp edges are not eliminated, O-ring will be damaged upon insertion into bore.

Packaging Pocket 2
- End Plugs (5)  •  O-Rings (8)  3 extra

**Step 3** Replace OE Internal End Plugs

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

Apply slight pressure and rotate end plug back and forth into bore in small, incremental steps. This action allows a well-lubed O-ring to compress into bore. Alternately, a small flat-bladed screwdriver inserted through the retainer port cavity may be used to help gently squeeze O-ring into bore.

Packaging Pocket 3
- Internal End Plugs (6)  •  O-Rings (10)  4 extra

**Step 4** Replace OE LPC End Plug

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

Packaging Pocket 4
- End Plug  •  O-Rings (2)  1 extra

**Replace OE Converter Limit Valve**

**Step 5a** If 2011-2016 valve body with a thermal bypass valve:


b. Remove Sonnax valve from sleeve. Install Sonnax spring into valve pocket then insert both components back into sleeve, spring end first. Install complete sleeve assembly (valve end first) into bore. Install inboard OE retaining clip into Sonnax sleeve groove.

c. Return OE spring, thermal bypass valve, cooler bypass valve, end plug and retaining clip to bore.

**Step 5b** If 2017-later valve body with bypass blocker valve:

a. Remove OE retainer, outboard blocker valve, spring, and inboard converter limit valve. Discard all parts except the retainer, which will be reused.

b. Remove Sonnax valve from sleeve. Install Sonnax spring into valve pocket then insert both components back into sleeve, spring end first. Install complete sleeve assembly (valve end first) into bore. Install OE retaining clip into Sonnax sleeve groove.

c. Install Sonnax blocker valve into bore, small diameter first. Push far enough inboard to secure in place using Sonnax flat steel retainer in the outboard groove location.

Packaging Pocket 5
- Converter Limit Valve & Sleeve Assembly  •  Spring  •  Bypass Blocker Valve

**Step 6** Replace OE Accumulator Pistons

Packaging Pocket 6
- Accumulator Pistons (3)  •  Matching Springs (3)

**NOTE:** 2015–Later models have three accumulator pistons.
Valve Body ID & Tech Tips

Valve Body ID & Tech Tips

Solenoid Strategy Tags

Both the valve body and the transmission case have a solenoid strategy number on a tag. The numbers (Figures 1 & 2) should match on both interior and exterior tags. It is possible to program the TCM with a new strategy number if components have been changed.

Solenoid Information

Solenoids are location specific and have a band number that is barely legible (Figures 3 & 4). It may be necessary to take solenoid outside and look at it at an angle in the location shown. Solenoid ohm value is approximately 5 to 5.5.

WARNING:
Band number on solenoid (1–5) corresponds to solenoid calibration. Band number of replacement solenoid MUST match that of OE solenoid, or shift calibration concerns will result.

In addition, solenoid calibration (Normally High or Normally Low) must match.

Drive-Cycle Relearn

- Using a capable scan tool, clear the TCM KAM (Keep Alive Memory).
- Make certain transmission temperature is between 180°F and 200°F (82°C to 93°C).
- With engine running and brakes applied, move selector lever in the following sequence pausing between each position for 4 seconds beginning in neutral as follows: N-R-N-D-R-D-N. Repeat this sequence two more times, for a total of three.
- Accelerate at moderate throttle so each shift occurs around 2000 rpm for gas engines and 1500 rpm for diesel engines up to 6 mph (105k/m/h). Brake moderately to a stop, repeat this sequence two more times, for a total of three.
- Accelerate at moderate throttle so each shift occurs around 3000 rpm for gas engines and 2250 rpm for diesel engines up to 65 mph (105 k/m/h). Repeat this sequence two more times, for a total of three.
- Come to a complete stop.
- With the engine running and the brakes applied, move the selector lever in the following sequence pausing between each position for 4 seconds beginning in neutral as follows: N-R-N-D-R-D-N. Repeat this sequence two more times, for a total of three.

Torque Specifications

<table>
<thead>
<tr>
<th>Component</th>
<th>Torque Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oil Pan to Case</td>
<td>9Nm/80 in-lb</td>
</tr>
<tr>
<td>Note: Pan gasket is reusable</td>
<td></td>
</tr>
<tr>
<td>Valve Body Assembly to Case</td>
<td>11Nm/97 in-lb</td>
</tr>
<tr>
<td>Valve Body Halves</td>
<td>Sump Filter to Case</td>
</tr>
<tr>
<td>11Nm/97 in-lb</td>
<td>11Nm/97 in-lb</td>
</tr>
<tr>
<td>Solenoid Retaining Bracket</td>
<td>Feed Tube Bracket to Case</td>
</tr>
<tr>
<td>11Nm/97 in-lb</td>
<td>11Nm/97 in-lb</td>
</tr>
</tbody>
</table>

Fluid

- Ford Fluid Mercon LV Check at 170-190°

Note: Various pan configurations between Gas/Diesel and early/late configurations require different capacities.

Approximate Dry Fill 16-19 qts. See service manual.

Fluid

- Ford Fluid Mercon LV Check at 170-190°

Note: Various pan configurations between Gas/Diesel and early/late configurations require different capacities.

Approximate Dry Fill 16-19 qts. See service manual.

Brown Snout
Green & Red O-Rings = Normally Low Solenoids

Black Snout
Orange & Red O-Rings = Normally High Solenoids

Approximate Dry Fill 16-19 qts. See service manual.
Zip Kit Instructions

1. Valve Body Removal from Case
   a. Remove wiring harness connectors from the solenoids.
   b. Remove three bolts securing the filter to valve body (yellow & orange), then remove filter (Figure 5).
   c. Remove three valve body-to-case bolts (blue) (Figure 5).
   d. Remove four (green) valve body half retaining bolts (Figure 5).
   d. Remove three tube bracket-to-case bolts (purple) (Figures 6).
   e. Remove valve body from case. Keep track of case passage plugs, as these may stick to valve body (Figure 7).
   f. Remove tube assemblies from valve body and tube assembly plugs from case (Figure 6 & 7).

6R140 Disassembly & Reassembly Bolts

<table>
<thead>
<tr>
<th>Bolt Color Code</th>
<th>Bolt Length</th>
<th>Torque</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purple</td>
<td>97mm</td>
<td>97 in-lb</td>
</tr>
<tr>
<td>Red</td>
<td>48mm</td>
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</tr>
<tr>
<td>Green</td>
<td>63mm</td>
<td></td>
</tr>
<tr>
<td>Blue</td>
<td>68mm</td>
<td></td>
</tr>
<tr>
<td>Yellow</td>
<td>68.5mm</td>
<td></td>
</tr>
<tr>
<td>Orange</td>
<td>90mm</td>
<td></td>
</tr>
</tbody>
</table>

Figure 5

Once bracket-to-case bolts are removed.

Figure 6

Figure 7

Case Passage Plugs

Figure 8

Seal Plate #1
Case Seal #1
Case Seal #2
Seal Plate #2

Once bracket-to-case bolts are removed.
2. Valve Body Disassembly
   a. Remove valve body-to-case seals (Figure 8).
   b. Remove 22 red valve body bolts (Figure 5). The valve body halves may now be separated, using two pry points (Figures 9).
   c. Remove two separator plate bolts from upper valve body casting (Figure 10).
   d. Remove all valve body “small parts” (not valve retainers) and set aside (Figures 10 & 11).
      NOTE: Pump inlet nozzle may stick to separator plate. Ensure installation back into valve body before reassembling the two valve body halves.
   e. Remove solenoids (see page 1, Figures 3 & 4). For more solenoid information see chart (page 8 Figure 12).

3. Installation
   Install Zip Kit parts as shown on diagram of separate quick guide sheet included in this Zip Kit. Sonnax recommends vacuum testing critical wear areas not covered by this kit to determine whether additional Sonnax parts are required (see pages 4 & 5).

4. Valve Body Reassembly
   a. Reverse order of above directions.

5. Valve Body Reinstall to Case
   a. Reverse order of above directions.
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. Worm tracks vary depending upon model year, but vacuum test locations are all the same.

Upper Valve Body

**Intermediate 2-6 Clutch Regulator Valve**
- Burnt Intermediate (2-6) clutch
- 1-2 Shift concerns
- 5-6 Shift concerns

**Forward 1-2-3-4 Clutch Regulator Valve**
- Delayed Forward • No Forward
- Gear ratio & solenoid codes • Failsafe mode
- Slipping gears • Burnt Forward clutch
- Overheated fluid

Replace with Sonnax Part No. 126740-13K Requires F-126740-TL13 & VB-FIX

**Direct 3-5-R Clutch Regulator Valve**
- Delayed Reverse • 2-3, 4-5 Flare • Bind-up
- Ratio codes (between flare & slip)
- 3rd, 5th, Reverse slip • Direct clutch burned

Replace with Sonnax Part No. 126740-11K Requires F-126740-TL11 & VB-FIX

**Low/Reverse Clutch Regulator Valve**
- Burnt Low/Reverse clutch
- Delayed Reverse

**End Plugs, Multiple Locations**
- Flare shifts • Harsh shifts • Soft shifts
- Pressure loss • Burnt clutches

NOTE: Check visually for end plug deterioration or bore wear.

Replace with Sonnax Part No. 126740-09K

**Overdrive 4-5-6 Clutch Regulator Valve**
- Burnt Overdrive (4-5-6) clutch
- 4th, 5th and/or 6th Gear concerns

**TCC Charge Control Valve**
- Low/High converter apply pressure
- TCC failure

**TCC Apply Regulator Valve**
- TCC Codes, cycling, slip • No lockup
- Overheated fluid • Loss of fuel economy
- Low cooler & lube pressure

Replace with Sonnax Part No. 126740-15K Requires F-126740-TL15 and VB-FIX

**TCC Apply Regulator Valve**
- TCC Codes, cycling, slip • No lockup
- Overheated fluid • Loss of fuel economy
- Low cooler & lube pressure

Replace with Sonnax Part No. 126740-03K

*Part numbers with an asterisk (*) are included in this Zip Kit.*
For specific vacuum test information, refer to individual part instructions included in kits and available at www.sonnax.com.

**Lower Valve Body**

**Converter Limit (Inboard) Valve**
- Excess TCC slip
- TCC Codes
- Reduced clutch life
- TCC apply & release concerns
- Lube failures
- Low converter & lube flow

*Replace with Sonnax Part No.*
**126740-01K** (2011-2016 Only) Requires F-126740-TL19 & VB-FIX

**TCC Charge Limit Valve**
- Engine stall
- No TCC release
- TCC codes
- Low converter & lube flow
- Overheated fluid
- TCC lining failure

*Replace with Sonnax Part No.*
**126740-01K** Requires F-126740-TL & VB-FIX

**Cooler Bypass Valve End Plug**
- Transmission overheat

**Line Pressure Control (LPC) Valve**
- Poor shift quality
- Burnt clutches
- TCC apply & release concerns
- Erratic line pressure
- Overheating
- Low converter & lube flow

*Replace with Sonnax Part No.*
**126740-08K** Requires F-126740-TL6 & VB-FIX

**Overdrive 4-5-6 Clutch Latch Valve**
- Burnt Overdrive (4-5-6) clutch
- 4th, 5th, 6th Gear concerns

**Intermediate 2-6 Clutch Latch Valve**
- Burnt Intermediate (2-6) clutch
- 1-2, 5-6 Shift concerns

**Forward 1-2-3-4 Clutch Latch Valve**
- Shift quality is not load sensitive
- Delayed engagement
- Harsh shifts
- Gear ratio & solenoid codes
- Burnt Forward clutch
- Overheated fluid

*Replace with Sonnax Part No.*
**126740-06K** Requires F-126740-TL6 & VB-FIX

**Low/Reverse Clutch Latch Valve**
- Burnt Low/Reverse clutch
- Delayed Reverse

**Direct 3-5-R Clutch Latch Valve**
- Burnt Direct (3-5-R) clutch
- 3rd, 5th, Reverse shift concerns

**Solenoid Feed Pressure Regulator Valve**
- Solenoid codes
- Ratio codes
- Shift concerns

**Internal O-Ringed End Plug Kit**
- Flare Shifts
- Harsh shifts
- Soft shifts
- Pressure loss
- Burnt clutches

*NOTE:* Check visually for end plug deterioration or bore wear.

*Replace with Sonnax Part No.*
**126740-05K**

*NOTE:* Several Locations =

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OE Exploded View

Upper Valve Body

NOTE: Depending upon vehicle application, the OE springs shown may not be present.

### Upper Valve Body Descriptions

<table>
<thead>
<tr>
<th>I.D. No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>101</td>
<td>TCC Charge Control Valve</td>
</tr>
<tr>
<td>102</td>
<td>TCC Apply Regulator Valve</td>
</tr>
<tr>
<td>103</td>
<td>Low/Reverse Clutch Regulator Valve</td>
</tr>
<tr>
<td>104</td>
<td>Direct 3-5-R Clutch Regulator Valve</td>
</tr>
<tr>
<td>105</td>
<td>Forward 1-2-3-4 Clutch Regulator Valve</td>
</tr>
<tr>
<td>106</td>
<td>Intermediate 2-6 Clutch Regulator Valve</td>
</tr>
<tr>
<td>107</td>
<td>Overdrive 4-5-6 Clutch Regulator Valve</td>
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Lower Valve Body Descriptions

<table>
<thead>
<tr>
<th>I.D. No</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>201</td>
<td>Manual Valve</td>
</tr>
<tr>
<td>202</td>
<td>Line Pressure Control (LPC) Valve</td>
</tr>
<tr>
<td>203</td>
<td>TCC Charge Limit Valve</td>
</tr>
<tr>
<td>204</td>
<td>Converter Limit Valve (Inboard)</td>
</tr>
<tr>
<td></td>
<td>Cooler Bypass and Thermal Valve (Outboard, 2011-2016)</td>
</tr>
<tr>
<td></td>
<td>Cooler Bypass Blocker Valve (2017-Later)</td>
</tr>
<tr>
<td>205</td>
<td>Overdrive 4-5-6 Clutch Latch Valve</td>
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<tr>
<td>206</td>
<td>Intermediate 2-6 Clutch Latch Valve</td>
</tr>
<tr>
<td>207</td>
<td>Forward 1-2-3-4 Clutch Latch Valve</td>
</tr>
<tr>
<td>208</td>
<td>Direct 3-5-R Clutch Latch Valve</td>
</tr>
<tr>
<td>209</td>
<td>Solenoid Feed Pressure Regulator Valve</td>
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<tr>
<td>210</td>
<td>Low/Reverse Clutch Latch Valve</td>
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Assembled view of thermal valve.
<table>
<thead>
<tr>
<th>Band</th>
<th>OE Part Number</th>
<th>Sonnax Part Number</th>
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<tbody>
<tr>
<td><strong>Normally Low Solenoids</strong></td>
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<tr>
<td>Band Number 1</td>
<td>BC3Z-7G383-R</td>
<td>126421-NLR</td>
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<td>Band Number 3</td>
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<td>Band Number 4</td>
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<td>Band Number 5</td>
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<td><strong>Normally High Solenoids</strong></td>
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