

FORD 10R60, 10R80, 10R90; GM 10L60/80/90 (Gen. 1) ZIP KIT®

PART NUMBER 10L80-G1-10R80-ZIP

QUICK GUIDE

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

INSTALLATION DIAGRAM 10L80 (Gen. 1) Upper Valve Body 10L80 (Gen. 1) Lower Valve Body Quillo 10

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 TCC Priority Valve

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

Packaging Pocket #1

- Sleeve
- Valve
- Spring
- End Plug*
- O-Rings (2) 1 Extra



*NOTE: End plug has specific orientation for installation.
See page 2 in installation booklet for details.

Step 2 Replace Main Pressure Regulator Valve

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

Packaging Pocket #2

- Valve
- End Plug
- O-Rings (2) 1 Extra
- Spring

Step 3 Replace TCC Signal Damper Piston

Packaging Pocket #3

- Plug
- Piston
- Sleeve
- SpringO-Rings (2) 1 Extra

Step 4 Replace LPC Signal Damper Piston

Packaging Pocket #4

- Piston
- Sleeve
- Spring
- O-Rings (2) 1 Extra

Step 5 Insert Solenoid Stabilization Retainers

Packaging Pocket #5

Retainers (6)

Step 6 Replace TCC Regulator Valve Spring

Packaging Pocket #6

Spring



FORD 10R60, 10R80, 10R90; GM 10L60/80/90 (Gen. 1) ZIP KIT®

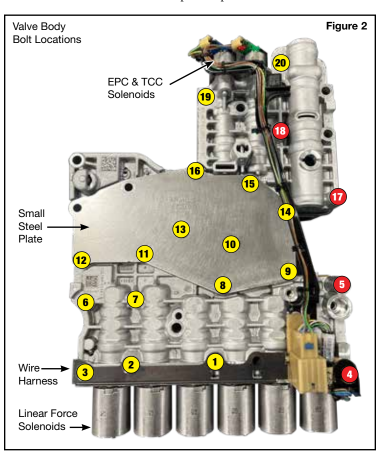
PART NUMBER 10L80-G1-10R80-ZIP

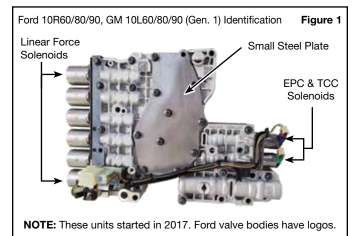
INSTALLATION & TESTING BOOKLET

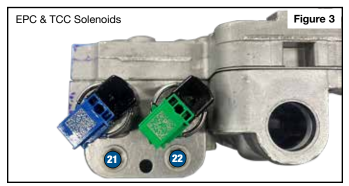
Zip Kit Instructions

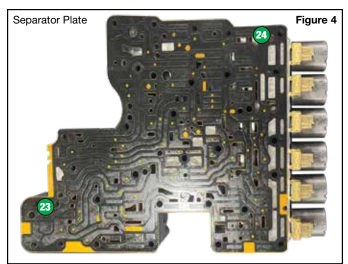
1. Valve Body Disassembly

- a. Ensure you have the correct valve body for this kit (**Figure 1**).
- b. Disconnect the wiring harness from the nine solenoid connection ports.
- c. Remove bolts 1, 2 and 3 from the wire harness mount (**Figure 2**). Then, remove the wiring harness and the TFT sensor on the back.
- d. Remove the remaining 17 bolts from the main valve body (**Figure 2**) and separate the upper and lower valve bodies.
- e. Remove the two bolts from the EPC and TCC solenoids (Figure 3).
- f. Remove the two bolts from the separator plate (**Figure 4**). Be aware of accumulators below the separator plate.









Bolt Color		Bolt Length	Bolt Type	Torque Specification
Yellow		48.5mm	Torx [®] Plus M6X1.0	12 Nm (106 in-lb)
Red		68.5mm	8mm Head M6X1.0	12 Nm (106 in-lb)
Blue		23mm	8mm Head M6X1.0	9 Nm (80 in-lb)
Green		19mm	Torx® M6X1.0	8 Nm (71 in-lb)



2. Replace TCC Priority Valve

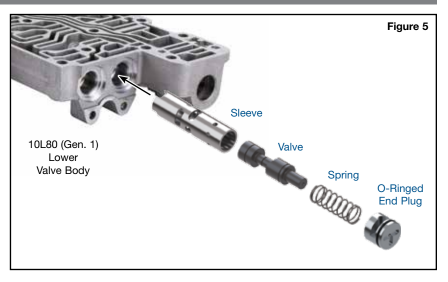
- a. Remove OE retaining clip and set aside for reuse.
- b. Remove and discard OE end plug, spring and valve.
- c. Be certain all debris has been removed from the valve bore and valve body.
- d. Install Sonnax sleeve and valve followed by Sonnax spring (**Figure 5**).
- e. Install Sonnax O-ring into shallow groove of Sonnax end plug. Lubricate with Sonnax Slippery Stick **O-LUBE** and roll on bench to size the O-ring into the groove (**Figure 5**).
- f. Carefully insert Sonnax O-ringed end plug into the bore just far enough to reinstall the OE retainer. Use a flat-head screwdriver to rotate the end plug so the T-groove resembles an upright capital "T" (Figure 6).
- g. Once the end plug is in the correct orientation, align the end plug to the valve body slot/hole and reinstall the corresponding OE retaining pin.

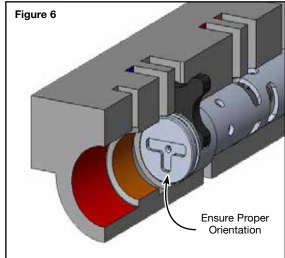


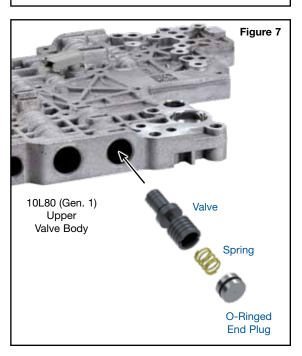
- a. Remove and set aside OE retaining clip for reuse.
- b. Remove and discard OE end plug, large diameter spring and valve.
- c. Set aside OE small diameter spring for reuse.
- d. Ensure all debris has been removed from valve bore and valve body.
- e. Reinstall OE small diameter spring.
- f. Place Sonnax spring into the pocket of Sonnax valve and install the set into the valve bore.
- g. Install Sonnax O-ring into shallow groove of Sonnax end plug. Lubricate with Sonnax Slippery Stick **O-LUBE** and roll on bench to size O-ring into the groove.
- h. Carefully insert Sonnax O-ringed end plug into the bore and reinstall the OE retaining clip.

4. Replace TCC Signal Damper Piston (Figure 8)

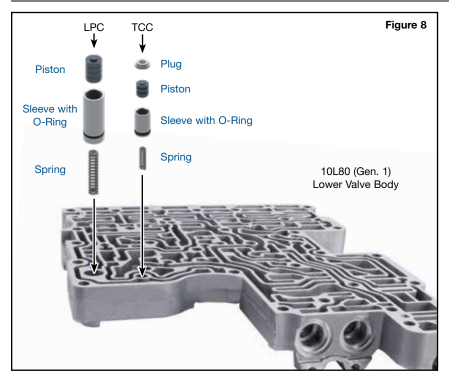
- a. Remove and discard the OE piston and spring.
- b. Be certain all debris has been removed from valve bore and valve body.
- c. Install O-ring into groove of Sonnax sleeve. Lubricate O-ringed sleeve with Sonnax Slippery Stick **O-LUBE**. Roll on bench to size O-ring into groove.
- d. Install Sonnax spring into the Sonnax piston/sleeve assembly through the bottom hole.
- e. Install Sonnax piston/sleeve assembly and spring into the bore.
- f. Install the plug on top of the piston/sleeve assembly so the smaller end is facing up. This smaller end is meant to go through the hole in the separator plate.

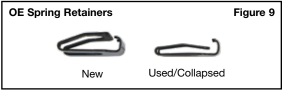


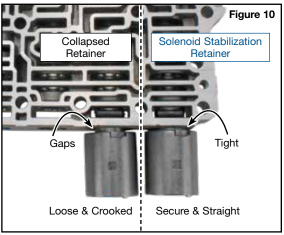


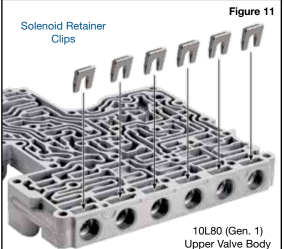


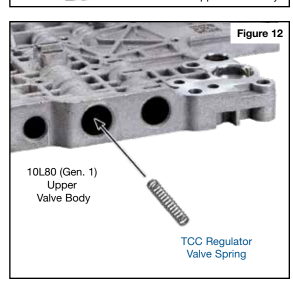












5. Replace LPC Signal Damper (Figure 8)

- a. Remove and discard the OE damper piston and spring.
- b. Be certain all debris has been removed from the valve bore and valve body.
- c. Install O-ring into groove of Sonnax sleeve. Lubricate O-ringed sleeve with Sonnax Slippery Stick **O-LUBE**. Roll on bench to size O-ring into groove.
- d. Install Sonnax spring into Sonnax piston/sleeve assembly through the bottom hole.
- e. Install the Sonnax assembly and Sonnax spring into the bore.

6. Replace OE Solenoid Retainer Clips

- a. Remove and discard older/collapsed OE retainers (**Figure 9**). Be sure to hold the shift solenoid to prevent it from falling.
- b. Reinstall the solenoid into the bore and hold it in place.
- c. Install Sonnax solenoid stabilization retainer into the gap around the shift solenoid shaft (Figure 10). The direction of the clip should be as shown (Figure 11). The long flat surface should be contacting the valve body wall inside the gap.

7. Replace TCC Regulator Valve Spring

- a. Remove and save OE retainer, as well as OE valve/sleeve assembly.
- b. Remove and discard OE spring.
- c. Be certain all debris has been removed from the valve bore and valve body.
- d. Install Sonnax spring (Figure 12).
- e. Reinstall OE valve/sleeve assembly and the retaining clip.
- f. Once installed, the end of the valve should be flush with the end of the sleeve. Pressing on the end of this valve should give resistance but move smoothly in the sleeve.

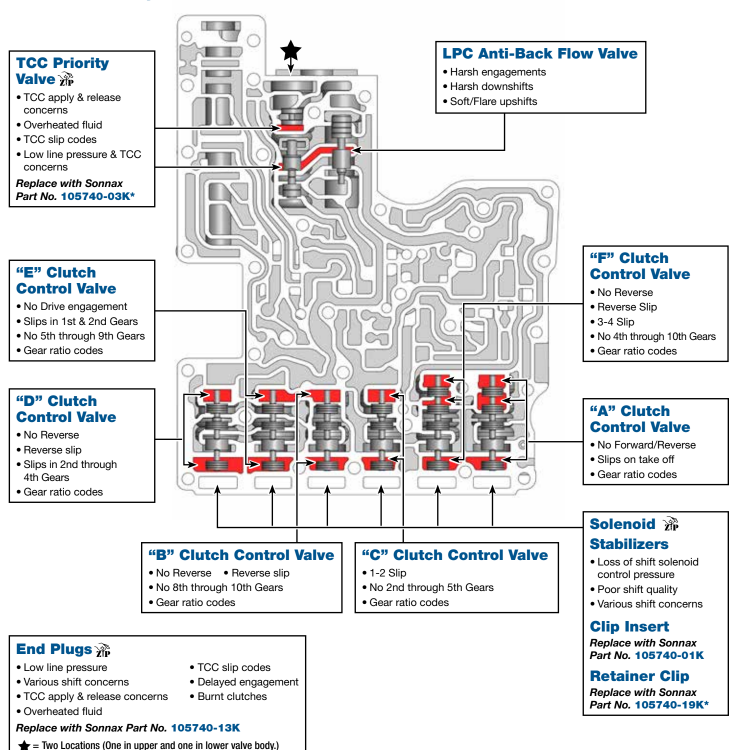
Critical Wear Areas & Vacuum Test Locations Zip



Drop-In Zip Valve™ Parts Available

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 are noted for replacement.

Lower Valve Body • 10R80 Shown



^{*} Part numbers with an asterisk (*) are included in this Zip Kit. Other part numbers are available separately.



Critical Wear Areas & Vacuum Test Locations Zip



Drop-In Zip Valve™ Parts Available

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 are noted for replacement.

Upper Valve Body • 10R80 Shown Clutch Gain Control Valve "F" Clutch Latch "A" Clutch Latch • 4/5 Harsh/Flare • Delayed/Harsh Reverse No Forward/Reverse • Harsh 6th to 4th gear • No 4th through 10th Gears downshifts/passing gear Harsh engagements Passing gear flare back to 4th Gear ratio codes Gear ratio codes **TCC Regulator Valve** • TCC apply & release concerns • Low TCC apply pressure in full lockup "B" Clutch Latch Converter shudder & TCC slip • Poor Reverse engagement Replace with Sonnax Part Nos. • No 8th through 10th Gears 105740-15K Fits Ford 10R60/80/90 • Gear ratio codes 105740-16K Fits GM 10L60/80/90 (Gen. 1) 105740-17K Fits GM 10L60/80/90 (Gen. 2) "C" Clutch Latch All Require F-105740-TL16 & VB-FIX • 1-2 Slip No 2nd through 5th Gears · Gear ratio codes Main Pressure 2 **Bypass Valve Regulator Valve** Overheated fluid • Low line pressure • Lube failure • Various shift concerns • Low cooler flow • Delayed engagement Overheating Poor shift quality • Low pressure-to-balance Burnt clutches pistons • TCC apply & release concerns Replace with Sonnax **Lube Control Valve** Part Nos. 105740-12K* or Overheated fluid 105740-20K Requires Lube failure F-105740-TL20 & VB-FIX Low cooler flow **LPC Signal Damper** Overheating Piston 🔊 Low pressure-to-balance pistons Harsh shifts • High line pressure

End Plugs 🔊

- Low line pressure
- Various shift concerns
- TCC apply & release concerns
- Overheated fluid

Replace with Sonnax Part No. 105740-13K

Replace with Sonnax Part No. 105740-04K*

NOTE: Keep hole on backside of valve body uncovered while testing.

TCC Signal Damper Piston 🔏

- Lube failures
- TCC apply & release concerns
- Overheated fluid
- Overheated converter
- Delayed engagement

Replace with Sonnax Part No. 105740-06K*

NOTE: Keep hole on backside of valve body uncovered while testing.

• TCC slip codes

• Burnt clutches

• Delayed engagement

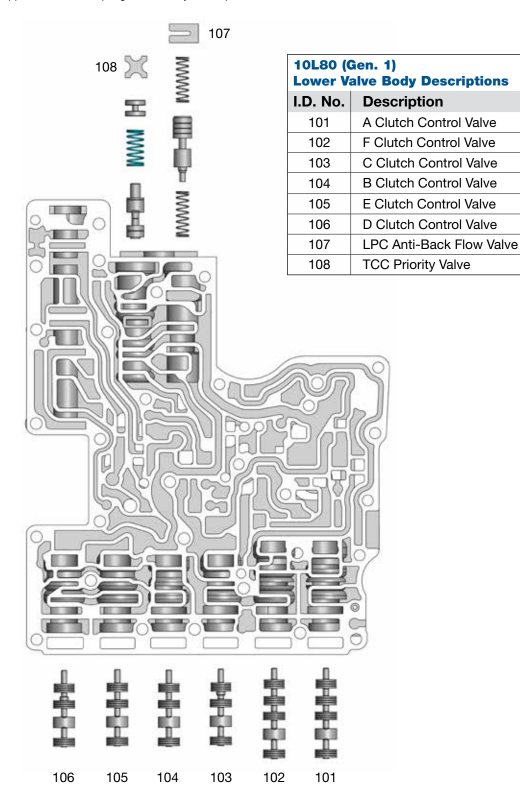
^{*} Part numbers with an asterisk (*) are included in this Zip Kit. Other part numbers are available separately.



OE Exploded View

Lower Valve Body • 10L80 (Gen. 1) Shown

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





OE Exploded View

Upper Valve Body • 10L80 (Gen. 1) Shown

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

