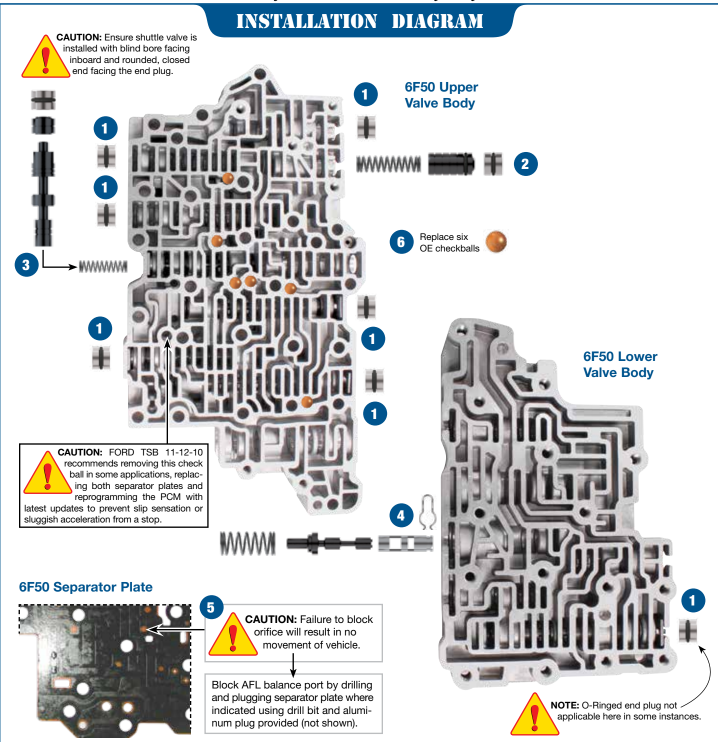


FORD 6F50, 6F55 ZIP KIT®

PART NUMBER 6F50-ZIP

QUICK GUIDE

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 Seven OE End Plugs

NOTE: O-Ringed end plug should not be used on later 6F50 applications without short shuttle valve, and that have long (approximately .940") end plugs. Reference page 6 for exploded view.

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

Packaging Pocket 1

• End Plugs (7) • O-Rings (11) 4 extra

Step 2 Replace OE Isolator Valve & Spring

Remove and discard all OE components except the end clip. Save OE end clip for reuse. Place one O-ring into plug groove and one O-ring into isolator valve goove. Lubricate with Sonnax Slippery Stick **O-LUBE** and roll on bench to size.

Packaging Pocket 2

• End Plug • Valve • Spring • O-Rings (3) 1 extra

Step 3 Replace OE TCC Regulator Apply Valve Bore Lineup

Remove and discard all OE components except the end clip. Save OE end clip for reuse.



CAUTION: Ensure shuttle valve is installed with blind bore facing inboard and rounded, closed end facing the end plug.

Packaging Pocket 3

- TCC Regulator Valve Spring Shuttle Valve
- End Plug O-Rings (2) 1 extra

Step 4 Replace OE Solenoid Pressure Regulator Valve Lineup

Remove and discard OE valve and spring. Keep outboard OE retainer for reuse. Install Sonnax sleeve and valve as illustrated. Secure sleeve into bore by installing Sonnax clip into sleeve groove at inboard port. Install Sonnax spring and secure all components into the bore with OE retainer.

Packaging Pocket 4

• Sleeve • Valve • Spring • Clip

Step 5 Block Solenoid Pressure Regulator Balance Port

Drill indicated separator plate orifice with included .062" diameter drill bit. Remove any burrs. Insert .062" diameter aluminum plug into drilled hole and peen in place on both sides of plate. Ensure plate will sit flush on both castings.



CAUTION: Ensure supplied retainer clip is fully seated in AFL sleeve groove after installation.

Packaging Pocket 5

• Drill Bit (.062" dia.) • Aluminum Plugs (2) 1 extra

Step 6 Replace OE Checkballs



CAUTION: OE valve body may contain 7 checkballs. Reference Ford TSB 11-12-10 for recommended removal of one check ball and replacement of separator plates for some vehicles.

Packaging Pocket 6

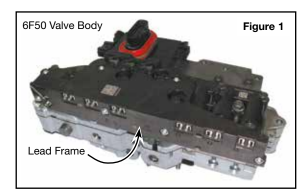
• Checkballs (7) 1 extra



FORD 6F50, 6F55 ZIP KIT®

PART NUMBER 6F50-ZIP

INSTALLATION & TESTING BOOKLET



6F50 Valve Body ID & Tech Tips

Reprogramming

Many transmission performance concerns both prior to and after an overhaul can be addressed by reflashing or reprogramming the PCM. Refer to OE reflashing procedures.

Part Updates

Ford has made numerous part updates to deal with drivability complaints, including changes to the range sensor, TSS and OSS. Ensure the latest updates are made.

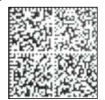
Solenoid Body Identification & Strategy

The solenoid body strategy is a file programmed into the PCM to control the various solenoids to prevent shift concerns. The original solenoid body tag on the transmission case indicates the solenoid strategy and solenoid body I.D. (Figure 2). These must match the numbers on the lead frame attached to the valve body (Figure 3).

Anytime a new solenoid body is installed, a new strategy file is downloaded into the PCM with a scan tool. A replacement tag (**Figure 4**) must be placed on the case as well.

NOTE: The solenoid strategy is always 13 numeric digit. The solenoid body ID is a combination of numeric digits and any letters A–F.

Figure 2

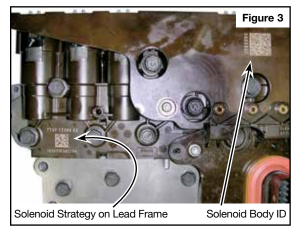


1420710687754 SOL STRATEGY

06D598C SOL BODY ID

6053001903

Identification: The original solenoid body tag on transmission case will look like this.



Gear Direct Ove

1st 2nd 3rd 4th 5th

6th

Reverse

Clutch	Clutch	Clutch (Brakes)	Clutch (Brake)	Clutch (Brake)	One-Way
		Х	Х		X
		Х		Х	Overrunning
Х		Х			Overrunning
	Х	Х			Overrunning
Х	Х				Overrunning

Solenoid Apply Chart

Figure 6

Overrunning

Figure 5

PCM Commanded Gear		Shift Solenoid					TOO
		SSA (VFS) NL	SSB (VFS) NH	SSC (VFS) NL	SSD (VFS) NH	SSE (on/off) NC	TCC (VFS) NL
Park			Х			Х	
Reverse						Х	
Neu	ıtral		Х		*	Х*	
	1st	Х	Х		*	Х*	
	2nd	Х	Х	Х	Х		
	3rd	Х			Х		
Drive	4th	Х	Х				on/off
	5th						on/off
	6th		Х	Х			on/off
	Low	X	Х		*	Х*	

KEY: X = On/Applied * = Modulating

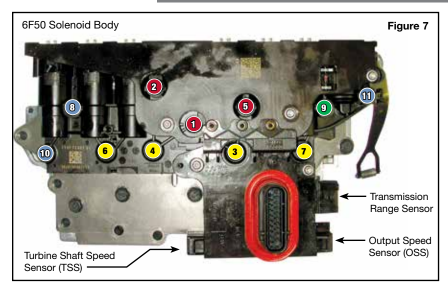
Figure 4

7T4P-72369-AE SOLENOID BODY SERVICE INFORMATION **1420710687754** SOLENOID BODY STRATEGY

06D598C

SOLENOID BODY STRATEGY



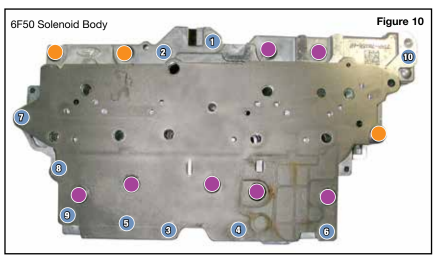


6F50 Disassembly & Reassembly Bolts

Figure 8

В	olt Color Code	Bolt Length	Torque	
	Purple	62mm		
	Orange	35mm		
	Green	42mm	106 in-lb	
	Blue	62mm	100 111-10	
	Red	95mm		
	Yellow	80mm		





1. Valve Body Removal from Case (Figure 7)

- a. Disconnect transmission range sensor.
- b. Disconnect output speed sensor (OSS).
- c. Disconnect turbine shaft speed sensor (TSS).
- d. Remove 11 bolts and solenoid body. Handle solenoid body with care to prevent damage.

2. Disassembly (Figures 9 & 10)

- a. Remove the solenoid filter plate (**Figure 9**) from the back of the solenoid body. Discard and replace as the seals will leak if reused.
- b. Remove the 10 (blue) 62mm bolts, transmission range sensor detent spring and main control valve body (**Figure 10**).
- c. Remove the three (orange) 35mm bolts and seven (purple) 62mm bolts to disassemble the valve body (**Figure 10**).

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 page 3 and 4).

4. Separator Plate Update

Reference Ford TSB 11-9-11. Some vehicles 2009–2011 using MERCON LV (indicated on dipstick) require a separator plate and checkball update to eliminate drivability issues.

5. Reassembly

Install the three (orange) 35mm bolts and seven (purple) 62mm bolts (**Figures 8 and 10**). Torque to 106 in-lb.

6. Valve Body Reinstall to Case

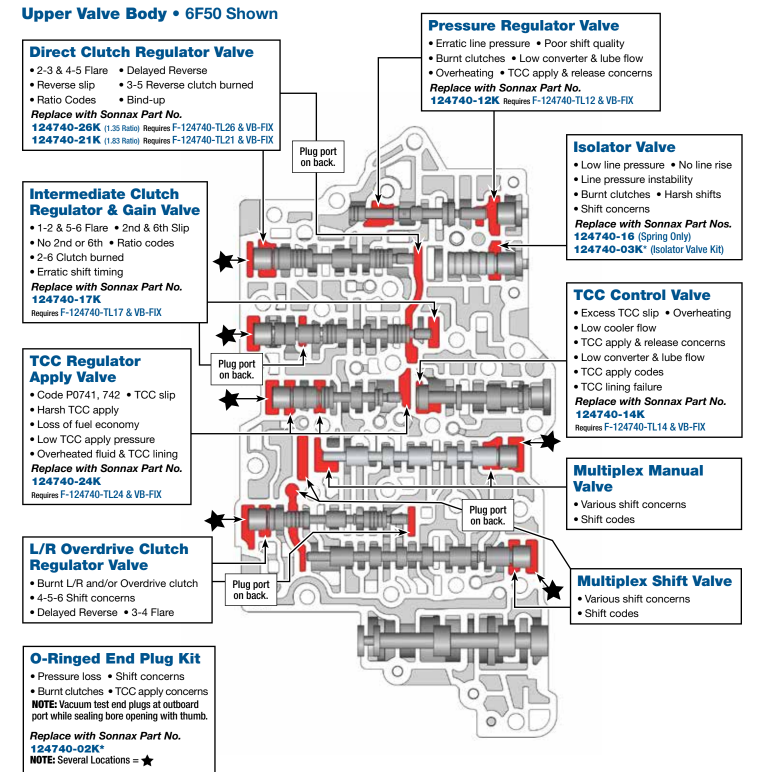
- a. Install valve body into transmission using 10 (blue) 62mm bolts. Hand tighten first, then tighten in indicated sequence to 106 lb-in (**Figure 10**).
- b. Install a new solenoid filter plate (Figure 9).
- c. Install solenoid body and secure with 11 bolts (Figure 7). Hand tighten, then tighten in the sequence shown to 106 lb-in.
- d. Reconnect transmission range sensor.
- e. Reconnect output speed sensor (OSS).
- f. Reconnect turbine shaft speed sensor (TSS).



Critical Wear Areas & Vacuum Test Locations

20 15 10 25 5 0 VACUUM TEST

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**.



Limit) Valve

Wrong gear starts

Clutch failure

124740-01

Latch Valve

144740-23

 Delayed engagement Burnt clutches

• Slide shifts • Slip codes

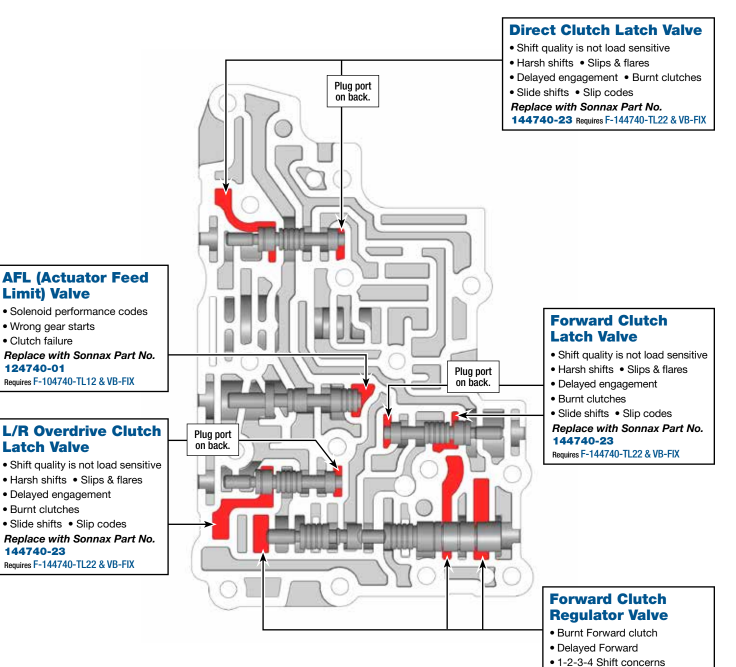
NOTE: Vacuum locations are the same regardless of OE end plug design and inclusion of short shuttle valve.

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.

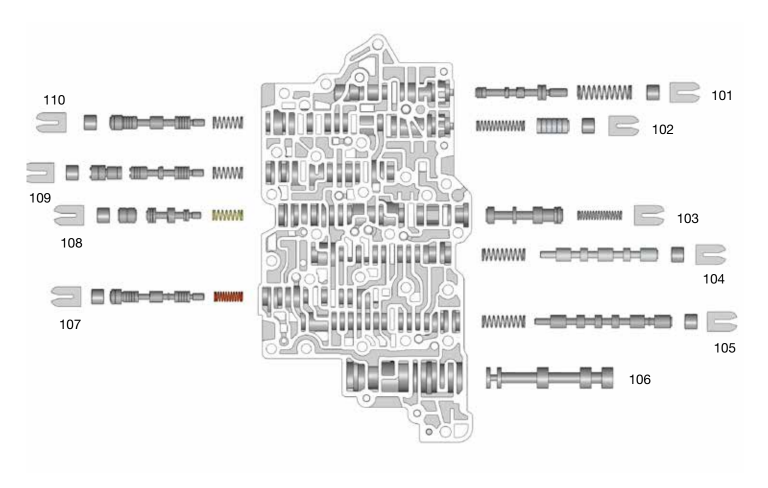
Lower Valve Body • 6F50 Shown





OE Exploded View

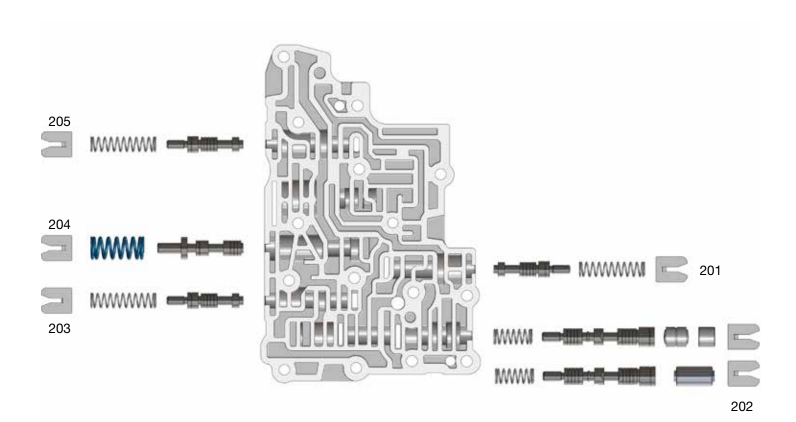
Upper Valve Body • 6F50 Shown



Upper Valve Body Descriptions			
I.D. No.	6F50 Description		
101	Pressure Regulator Valve		
102	Isolator Valve		
103	TCC Control Valve		
104	Multiplex Manual Valve		
105	Multiplex Shift Valve		
106	Manual Valve		
107	L/R Overdrive Clutch Regulator Valve		
108	TCC Regulator Apply Valve		
109	Intermediate Clutch Regulator & Gain Valve		
110	Direct Clutch Regulator Valve		

OE Exploded View

Lower Valve Body • 6F50 Shown



Lower Valve Body Descriptions				
I.D. No.	6F50 Description			
201	Forward Clutch Latch Valve			
202	Forward Clutch Regulator Valve			
203	L/R Overdrive Clutch Latch Valve			
204	Solenoid Pressure Regulator Valve			
205	Direct Clutch Latch Valve			

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GM 4L60-E, 4L65-E, 4L70-E Part No. 77754-VTP

ZF6HP19/24/26 (Gen.1), Ford 6R60/80 Part No. 95740-VTP1

Ford 5R55N/S/W Part No. 56947J-VTP

ZF6 Solenoid Manifold Test Kit Part No. 95430-VTK

Identify Problem Solenoids Quickly & Cost-Effectively

For use with the Sonnax vacuum test stand, this test kit is a q uick, easy and affordable way to verify the internal sealing integrity of ZF6 Gen. 1 and Gen. 2 solenoids.







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- Identify Common Problems
- Select Parts for Repairs



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Aisin AW

55-50/51SN *Also Fits AF 23/33 & RE5F22A* 60-40LE (AF-13) 60-41SN (AF-17)

Ford

4/5R44E, 4/5R55E 6F35 6F50, 6F55

New! 6R140

GM

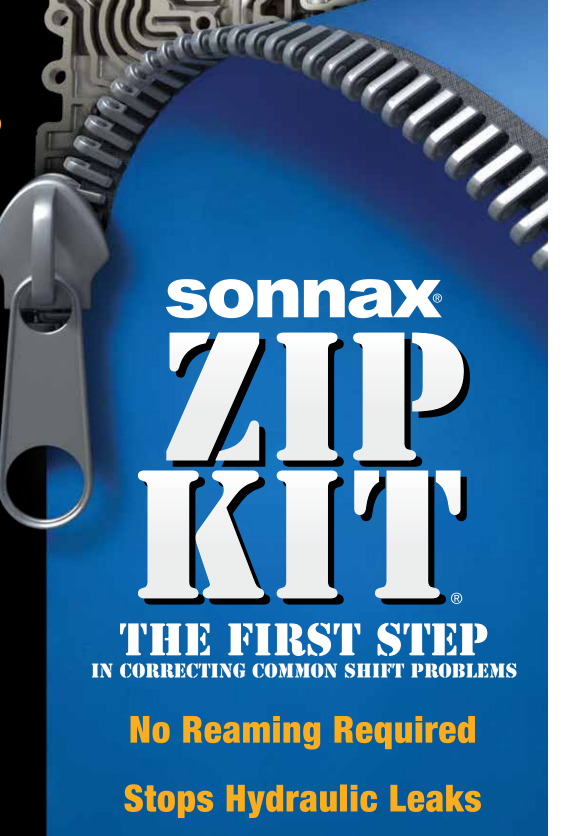
6L45, 6L50, 6L80, 6L90 First Gen. 6T40/45/50 First Gen. 6T70/75

Toyota/Lexus

A340E/F '00-Later V6 & V8 A750E/F, A760E/F/H, A761E, A960E/F U140E/F, U240E, U241E U151E/F, U250E U660E/F U760E/F

ZF

ZF6HP19/26/32 (Gen. 1), Ford 6R60/80 ZF6HP21/28/34 (Gen. 2)



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