

GM 6T70/75/80 (Gen. 2) ZIP KIT®

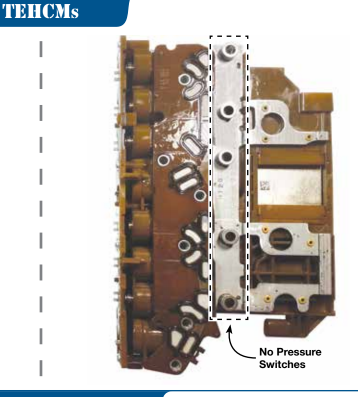
PART NUMBER 6T70-G2-ZIP

IDENTIFICATION GUIDE

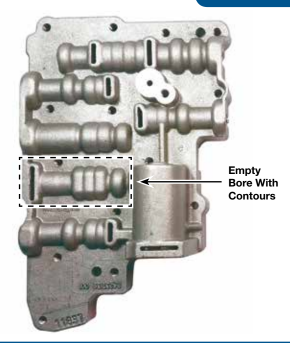
GM Gen. 1 6T70/75

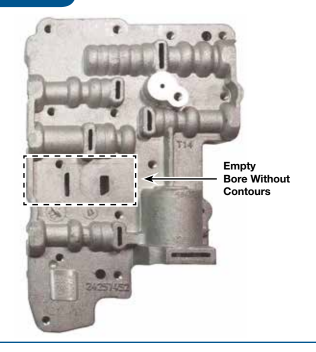
GM Gen. 2 6T70/75/80

Pressure Switches



LOWER VALVE BODIES

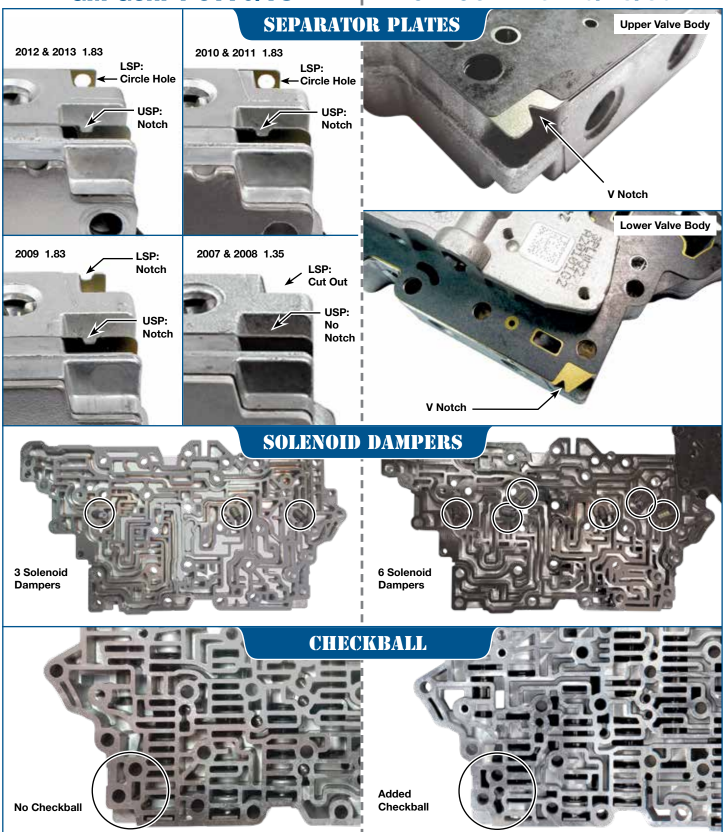






GM Gen. 1 6T70/75

GM Gen. 2 6T70/75/80



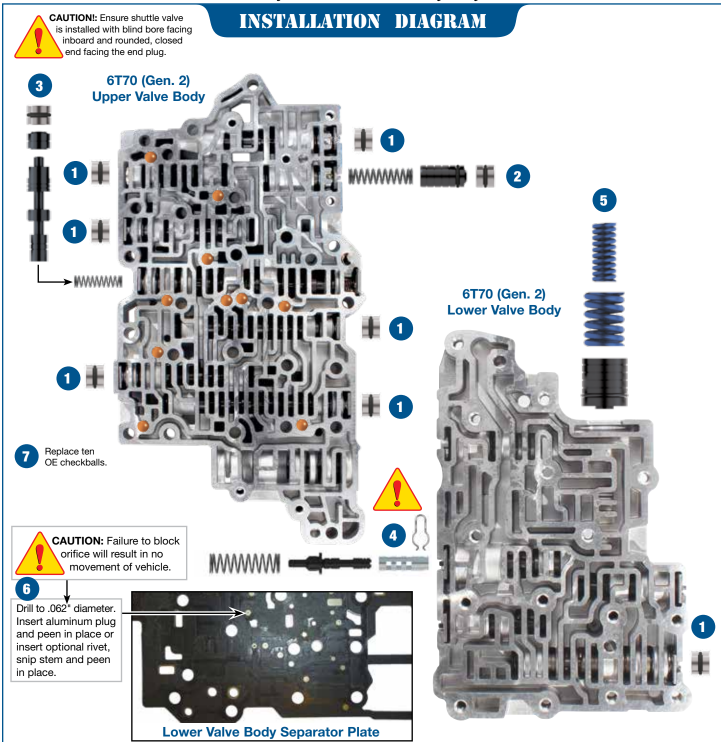


GM 6T70/75/80 (Gen. 2) ZIP KIT®

PART NUMBER 6T70-G2-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.



Step 1 Replace Seven OE End Plugs

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

Packaging Pocket 1

• End Plug (7) • O-Rings (11) 4 Extra

Step 2 Replace OE Isolator Valve & Spring

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

Step 4 Replace OE Actuator Feed Limit (AFL) 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.



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

Packaging Pocket 4

• Sleeve • Valve • Spring • Clip

Step 5 Replace OE 4-5-6 Accumulator Piston & Springs

Remove and discard OE piston and springs. Keep OE retainer for reuse. Place O-ring into piston groove. Lubricate with Sonnax Slippery Stick **O-LUBE** and roll on bench to size.

Packaging Pocket 5

- Accumulator Piston Spring, Large Spring, Small
- O-Rings (2) 1 Extra

Step 6 Block AFL Balance Port

Drill indicated separator plate orifice with included .062" dia. drill bit. Remove any burrs. If using straight plug, insert into orifice and peen on both sides of plate. If using optional small rivet, insert into orifice and using wire cutters, snip the stem end of the rivet if/as necessary to provide for a small head once peened in place. Peen the rivet in place on head side of plate also. After peening on both sides of the plate, ensure plate will still fit flush on mating surfaces.



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

Packaging Pocket 6

- Drill Bit (.062" dia.) Aluminum Plugs (2) 1 Extra
- Rivets (3) 2 Extra

Step 7 Replace OE Checkballs

Packaging Pocket 7

• Checkballs, .250" dia. (10)

The parts listed here may be protected by patent numbers 8,919,381.



GM 6T70/75/80 (Gen. 2) ZIP KIT®

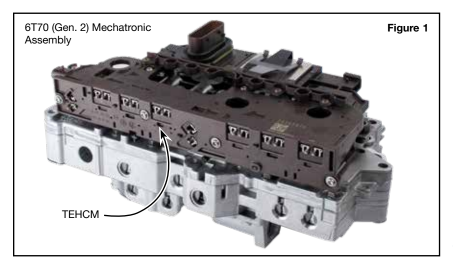
PART NUMBER 6T70-G2-ZIP

INSTALLATION & TESTING BOOKLET

Valve Body ID & Tech Tips

Adaptive Learning

The 6T70, 6T75 and 6T80 is equipped with several adaptive learning strategies. After valve body service, the existing adaptive values will need to be erased. Then a "Fast Learn" process should be performed. Reference GM material for proper "Fast Learn" process.



Clutch Apply Chart

Figure 2

Gear		1-2-3-4 Clutch	3-5 Clutch	4-5-6 Clutch	2-6 Clutch	Low & Reverse Clutch	Low & Reverse One-Way Clutch
Park						Х	
Reverse			Х			Х	
Neutral						Х	
1st Breaking		Х				Х	Holding
Drive	1st	Х					Holding
	2nd	Х			Х		
	3rd	Х	Х				
	4th	Х		X			
	5th		Х	Х			
	6th			Х	Х		

Solenoid Apply Chart

Figure 3

Gear		Solenoid						
		Shift Solenoid 1	Shift Solenoid 2	1-2-3-4 PC Solenoid 5 NL	2-6 PC Solenoid 4 NL	3-5 Rev. PC Solenoid 2 NH	Low Reverse 4-5-6 PC Solenoid 3 NH	
Park		Х	Х				Х	
Reverse		Х				Х	Х	
Neutral		Х	Х				Х	
1st Breaking		Х	Х	Х			Х	
Drive	1st		Х	Х				
	2nd		Х	Х	Х			
	3rd		Х	Х		Х		
	4th		Х	Х			Х	
	5th		Х			Х	Х	
	6th		Х		Х		Х	

KEY: X = On/Applied

Zip Kit Instructions

1. Valve Body Removal from Case

- a. Disconnect shift position switch.
- b. Disconnect input speed sensor (ISS).
- c. Disconnect output speed sensor (OSS).
- d. Remove four control valve body 80mm bolts (yellow). Position TCU spring retainer to the side.
- e. Remove the remaining seven control valve bolts (Figure 4).
- f. Remove TEHCM assembly.
- g. Remove solenoid filter plate (**Figure 6**) from the back of the TEHCM assembly. Discard and replace, as the seals take a set and will leak if reused.
- h. Remove the ten control valve body bolts (Figure 7).
- i. Remove manual shaft detent assembly.
- j. Remove control valve body from transmission.

2. Disassembly (Figure 8)

Remove the eight control valve body assembly bolts.

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 5 & 6).

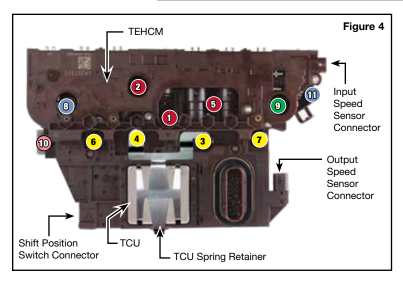
4. Reassembly

Reassemble valve body and reinstall the eight control valve body assembly bolts (**Figure 8**). Tighten to 106 in-lb (**Figure 5**).

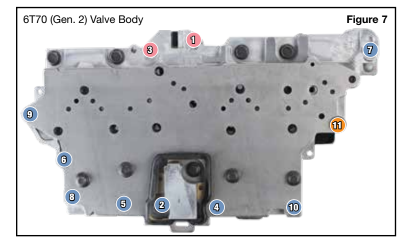
5. Valve Body Reinstall to Case

- a. When reinstalling the manual shaft detent assembly, ensure proper alignment with the lever. Contact with the valve body can cause improper engagement with the lever (**Figure 7**).
- b. Reinstall the control valve body and manual shaft detent assembly into the transmission using 10 bolts (**Figure 7**). Hand tighten, then tighten in the indicated sequence to 106 in-lb (**Figure 5**).
- c. Install new solenoid filter plate (Figure 6).
- d. Reinstall TEHCM assembly and TCU spring retainer.

sonnax







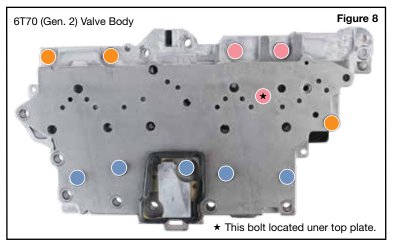


Figure 5

6T70 Disassembly & Reassembly Bolts

Bolt C	olor Code	Bolt Length	Torque
	Orange	35mm	
	Green	42mm	
	Pink	55mm	106 in-lb
	Blue	64mm	106 III-ID
	Red	95mm	
	Yellow	80mm	

5. Valve Body Reinstall to Case, continued

- e. Reinstall and hand tighten the 11 bolts, then tighten in the indicated sequence to 106 in-lb (**Figure 4**).
- f. Reconnect shift position switch.
- g. Reconnect intput speed sensor (ISS).
- h. Reconnect output speed sensor (OSS).



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 • 6T70 (Gen. 2)



For specific vacuum test information, refer to individual part instructions included in kits and available at www.sonnax.com.

Pressure Regulator Valve 3-5-Reverse Clutch • Erratic line pressure • Poor shift quality **Regulator Valve** • Burnt clutches • Low converter & lube flow • Burnt 3-5 Reverse clutch Overheating TCC apply & release concerns 2-6 Clutch Regulator Delayed Reverse Replace with Sonnax Part No. 124740-60K & Gain Valve 38 Requires F-124740-TL60 & VB-FIX • 3rd & 5th Shift concerns • 1-2/5-6 Flare • 2-3, 4-5 Flare • 2nd/6th Slip No 2nd/6th Isolator Valve 🛣 • Ratio codes • Low line pressure • 2-6 Clutch burned Line pressure instability Erratic shift timing • No line rise • Burnt clutches Replace with Sonnax Part No. • Harsh shifts • Shift concerns 124740-66K Requires Replace with Sonnax Part Nos. F-124740-TL66 & VB-FIX 124740-16 Spring Only or 124740-03K Isolator Valve Kit **TCC Control Valve** TCC Regulator & • Excess TCC slip • Overheating **Apply Valve** • Low cooler flow • TCC apply codes • Code P0741, 742 • TCC slip • TCC apply & release concerns Harsh TCC apply • Low converter & lube flow Test • Loss of fuel economy Together • TCC lining failure • Low TCC apply pressure Replace with Sonnax Part No. Overheated fluid & TCC lining 124740-14K Requires F-124740-TL14 & VB-FIX Replace with Sonnax Part Nos. 124740-31K or 124740-24K Requires **Test Together** F-124740-TL24 & VB-FIX **Clutch Select** Solenoid Valve #3 Various shift concerns Shift codes **Low and Reverse** and 4-5-6 Clutch **Regulator Valve** Test **Clutch Select** Together • Burnt L/R and/or 4-5-6 clutch Solenoid Valve #2 • 4-5-6 Shift concerns Test Together Various shift concerns Delayed Reverse • Shift codes • 3-4 Flare End Plugs 2 • Pressure loss • Shift concerns • Burnt clutches • TCC apply concerns NOTE: Vacuum test end plugs at outboard port while sealing

Replace with Sonnax Part No. 124740-02K

bore opening with thumb.

NOTE: Several Locations =

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 • 6T70 (Gen. 2)



For specific vacuum test information, refer to individual part instructions included in kits and available at www.sonnax.com.

3-5-R Clutch Boost Valve • Shift quality is not load sensitive • Harsh shifts • Slips & flares 4-5-6 Clutch 🛣 • Delayed engagement • Burnt clutches **Accumulator Piston** • Slide shifts • Slip codes Replace with Sonnax Part No. • 3-4 Flare • Ratio codes Plug port 124740-56 • 4-5-6 Clutch burned on back. Requires F-144740-TL22 & VB-FIX Slipping gears 3-4 Harsh Replace with Sonnax Part Nos. 124740-57K or 124740-68K Sleeved **Actuator Feed** % **Limit Valve** Solenoid performance codes • Wrong gear starts • Clutch failure Replace with Sonnax Part Nos. Plug port 124740-33K or on back. 124740-48K Requires F-124740-TL48 & VB-FIX 1-2-3-4 Clutch Plug port **Boost Valve** on back. • Shift quality is not load sensitive • Harsh shifts • Slips & flares 4-5-6 Clutch Boost Valve • Delayed engagement Plug port on back. • Burnt clutches • Slide shifts • Shift quality is not load sensitive

Plug port

on back.

Part numbers with an asterisk () are included in this Zip Kit.

Slip codes

124740-56

Replace with Sonnax Part No.

1-2-3-4 Clutch **Regulator Valve** • Burnt 1-2-3-4 clutch Delayed Forward • 1-2-3-4 Shift concerns

Requires F-144740-TL22 & VB-FIX

• Harsh shifts • Slips & flares

Replace with Sonnax Part No.

• Slide shifts • Slip codes

Requires F-144740-TL22 & VB-FIX

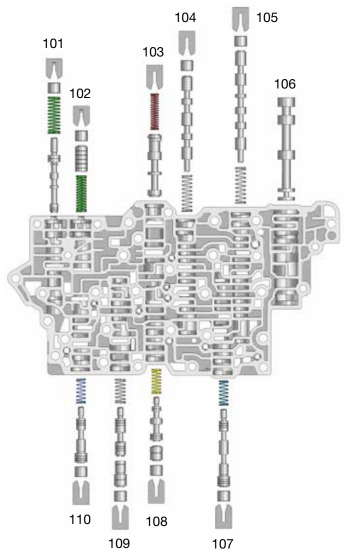
124740-56

• Delayed engagement • Burnt clutches



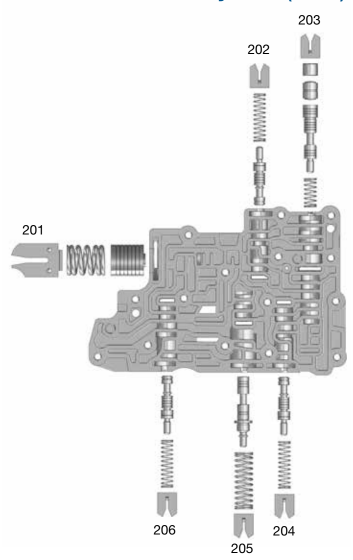
OE Exploded View





6T70 (Gen. 2) Upper Valve Body Descriptions				
I.D. No.	Description			
101	Pressure Regulator Valve			
102	Isolator Valve			
103	TCC Control Valve			
104	Clutch Select Solenoid Valve #3			
105	Clutch Select Solenoid Valve #2			
106	Manual Valve			
107	Low & Reverse & 4-5-6 Clutch Regulator Valve			
108	TCC Regulator Apply Valve			
109	2-6 Clutch Regulator & Gain Valve			
110	3-5-Reverse Clutch Regulator Valve			

Lower Valve Body • 6T70 (Gen. 2)



6T70 (Gen. 2) Lower Valve Body Descriptions

I.D. No.	Description
201	4-5-6 Clutch Accumulator Piston
202	1-2-3-4 Clutch Boost Valve
203	1-2-3-4 Clutch Regulator Valve
204	4-5-6 Clutch Boost Valve
205	Actuator Feed Limit Valve
206	3-5-Reverse Clutch Boost Valve

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



Quality, Performance & Value You Can Trust

Built with time-tested, industry-trusted parts and expertise from Sonnax, robust VBT 8000 testing GUARANTEES OE performance from these valve bodies.

Sonnax Quality + Verified OE Performance

Remanufactured Valve Bodies

Newest Units!

FORD

6F50

6R140

*One valve body SKU services all '99-later 45/545RFE & 65/66/68RFE transmissions.

Chrysler 62TE RFE Universal*

Toyota/Lexus U660E/F

GM

Gen. 1 6T40

Gen. 1 & 2 6T70

6L45/50/80/90

Ask your distributor TODAY for a Sonnax remanufactured valve body.

See all 140+ units available for domestic and import transmissions at www.sonnax.com.



Visit www.sonnax.com for details. • 800-843-2600 • 802-463-9722

