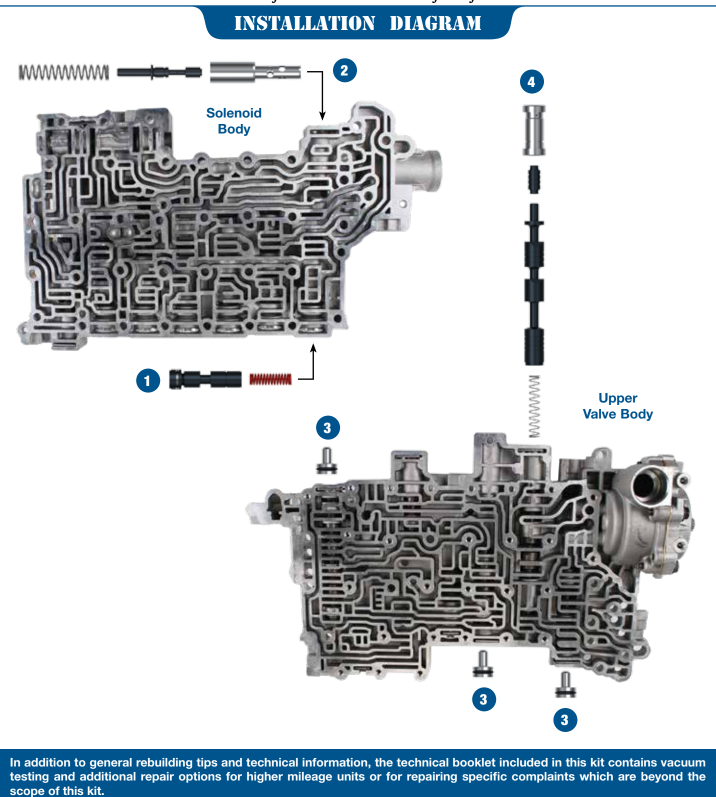


#### PART NUMBER 8L45-8L90-TCC-ZIP

#### QUICK GUIDE

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



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## **Kit Contents & Installation Steps**

**NOTE:** Reference Installation & Testing Booklet for details on how to vacuum test the bores for wear.

## Step **1** Replace TCC Control Valve

Place scarf-cut-seal into shallow groove on valve. Install spring into valve spring pocket.

#### Packaging Pocket 1

- Valve
- Spring, Red
- Seal

Recommended: Vacuum Test Tool 154740-TL11 Optional: Bore Sizing Tool 154740-BST11

## Step 2 Replace Converter Feed Limit Valve

Install Sonnax sleeve and valve into bore as shown. Install Sonnax spring into the bore and onto valve stem. Reinstall OE retaining clip.

#### Packaging Pocket 2

- Valve
- Sleeve
- Spring

## Step 3 Replace End Plugs

Install O-ring in the plug groove. Coat O-ring and end plug with Sonnax Slippery Stick **O-LUBE** and roll on bench to size. Install O-ringed end plugs in proper bores, noting proper orientation. Reinstall OE retainers.

#### Packaging Pocket 3

- End Plugs (3)
- O-Rings (4) 1 Extra



**NOTE:** The default override valve end plug must be installed with the end plug protrusion outboard toward OE retainer, the other two locations require the end plug protrusion to face inboard.

### Step 4 Replace Pressure Regulator & Shuttle Valve/Sleeve

Insert Sonnax spring into spring pocket of Sonnax pressure regulator valve and slide into bore spring end first. Install Sonnax shuttle valve and sleeve into bore, open end of sleeve first. Reinstall OE retainer clip to secure components in the bore.

#### Packaging Pocket 4

- Shuttle Sleeve
- Shuttle Valve
- Spring
- Pressure Regulator Valve

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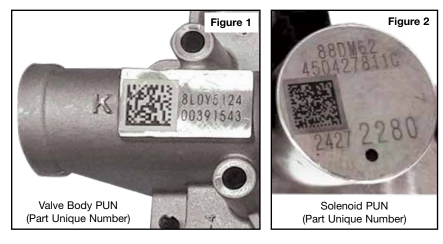
PART NUMBER 8L45-8L90-TCC-ZIP

#### **INSTALLATION & TESTING BOOKLET**



#### **Solenoid Identification and Strategy**

Clearly mark each solenoid to indicate what bore it is in before removing! The 8L45 and 8L90 use solenoid and valve body PUNs (part unique numbers, **Figures 1 & 2**) and TUN (transmission unique part number) for performance and shift strategy. The TUN is located on a tag on the side of the transmission case. The solenoid PUNs are individually programmed to the valve body PUN and transmission TUN in the TCM. If the solenoids are not placed back into the original bore, shift results will occur. Reference OEM information on when and how to reprogram if necessary.



Reference **Figures 3, 4, 5** and **6** for solenoid location, function, resistance and connector wire information.

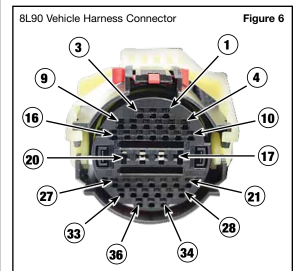
**Solenoid Location & Apply Charts** 

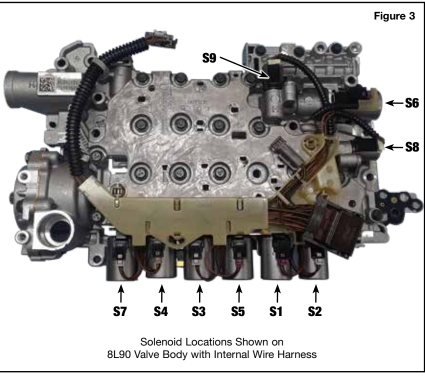
		Figure 4
Solenoid Number	Description	Resistance
S1	1-2-7-8 Reverse Control	4.5-5.5 Ohms
S2	1-2-3-4-5 Reverse Control	4.5-5.5 Ohms
S3	1-3-5-6-7 Control	4.5-5.5 Ohms
S4	2-3-4-6-8 Control	4.5-5.5 Ohms
S5	4-5-6-7-8 Reverse Control	4.5-5.5 Ohms
S6	Line Pressure Control	4.5-5.5 Ohms
S7	TCC Control	4.5-5.5 Ohms
S8	Default Control	11-13 Ohms
S9	1-2-3-4-5 Reverse Boost Control	11-13 Ohms

#### Figure 5

-----

Terminal Number	Solenoid Number	Wire Colors	Internal Connector Color
1	S9	Green/White	Green/White
3	S7	Gray/Brown	Gray
4	S6	Gray/Green	Purple
5	S1	Brown	Purple
6	\$2	Blue	Gray
7	S8	Yellow/Brown	White
10	S3	Gray	Gray
13	S4	White	Clear
14	S5	Blue/White	Purple





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Figure 8

8L90

8L45

Solenoid Applications										Figure 7
Range	Gear	1-2-7-8 Reverse Clutch S1 or E N.H. Duty%/PSI	1-2-3-4-5 Reverse Clutch S2 or F N.H. Duty%/PSI	1-3-5-6-7 Clutch S3 or C N.L. Duty%/PSI	2-3-4-6-8 Clutch S4 or B N.H. Duty%/PSI	4-5-6-7-8 Reverse Clutch Sol. S5 or D N.H. Duty%/PSI	Line Press. Control S6 or J N.H. Duty%/PSI	Torque Converter Clutch Control S7 or A N.L.	Default Control S8 or G On/Off	1-2-3-4-5 Reverse Boost Sol. 9 or H On/Off
Park	Р	Low/High	Low/High	Low/Low	High/Low	High/Low	Varies	OFF	OFF	OFF
Reverse	R	Low/High	Low/High	Low/Low	High/Low	Low/High	Varies	OFF	OFF	OFF
Neutral	N	Low/High	Low/High	Low/Low	High/Low	High/Low	Varies	OFF	OFF	OFF
	1st	Low/High	Low/High	High/High	High/Low	High/Low	Varies	ON*	OFF / ON	OFF
	2nd	Low/High	Low/High	Low/Low	Low/High	High/Low	Varies	ON*	ON / OFF	OFF
	3rd	High/Low	Low/High	High/High	Low/High	High/Low	Varies	ON*	OFF	OFF
Drive	4th	High/Low	Low/High	Low/Low	Low/High	Low/High	Varies	ON*	OFF	OFF
Drive	5th	High/Low	Low/High	High/High	High/Low	Low/High	Varies	ON*	OFF	OFF
	6th	High/Low	High/Low	High/High	Low/High	Low/High	Varies	ON*	OFF	ON
	7th	Low/High	High/Low	High/High	High/Low	Low/High	Varies	ON*	OFF	ON
	8th	Low/High	High/Low	Low/Low	Low/High	Low/High	Varies	ON*	OFF	ON

**Notes:** Varies = Varies based on engine load; **ON\*** = Torque Converter Clutch can be applied in 1st through 8th gears dependant on load and computer strategy; **Solenoid ID & Location** = Example: S7 solenoid is the TCC solenoid and it is located in the solenoid bore marked with an A as shown in Figure 10. N.H. solenoid information refers to the output circuit on the solenoid. A Normally High solenoid will have high output pressure to the valve It controls at low duty % and

1-3-5-

4-5-6-

low pressure at high Duty %.

N.L Solenoid will have low output pressure at low Duty % and high output pressure at high duty%.

### Transmission Service Fast Learn Procedure

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This should be completed after valve body and/or transmission service to avoid driveability complaints.

- If a solenoid, TCM or transmission assembly was replaced, reference OEM material and perform the solenoid valve characterization reprogramming.
- 2. With ignition ON, clear any DTCs with scan tool.
- 3. Turn ignition and all vehicle systems OFF.
- 4. Temperature needs to be between  $167^{\circ} 185^{\circ}$ F.
- With engine running, transmission in drive position and brake applied, use a scan tool to perform the fast learn procedure. Follow scan tool instructions.
- 6. Ignition OFF for 2 minutes.
- 7. Once the fast learn has been successfully reset, drive the vehicle at light acceleration up to 65 mph, then come down to a stop. Repeat this a minimum 10 times.

Gear	6-7 Clutch	7-8 Reverse Clutch	6-8 Clutch	Reverse Clutch	4-5 Reverse Clutch	Converter Clutch	Gear Ratio	Gea Rati
Р				X*	Х*			
R		х		Х	Х		3.93	3.82
N				Х*	Х*			
1st	х			х	Х	X**	4.62	4.56
2nd			х	х	Х	X**	3.04	2.97
3rd	х		х		Х	X**	2.07	2.08
4th		х	х		Х	X**	1.66	1.69
5th	х	х			Х	X**	1.26	1.27
6th	х	х	х			X**	1.00	1.00
7th	х	х		х		X**	.85	.84
8th		Х	Х	Х		X**	.66	.65
	•		d from 1s	t thru 8th g	jears depei	nding on shif	t conditior	ıs.
	P R N 1st 2nd 3rd 4th 5th 6th 7th 8th	GearClutchPRN1stX2nd3rd3rd4th5thX6thX7th8thd with no output lot	GearClutchReverse ClutchPRXRXN1stX2nd3rdX4thX5thX6thX7thX8thXwith no output load.	Gear Clutch Reverse Clutch Clutch   P      R X     R X     N X     1st X     2nd X  X   3rd X X X   4th X X X   5th X X X   6th X X X   7th X X X   8th X X X	Gear Clutch Reverse Clutch Clutch Clutch   P  X X X*   R X X X X   N X X X X   1st X X X X   2nd X X X X   3rd X X X X   3rd X X X X   6th X X X X   7th X X X X   8th X X X X	GearClutchReverse ClutchClutchClutchReverse ClutchP </td <td>GearClutchReverse ClutchClutchReverse ClutchClutchP<!--</td--><td>GearClutchReverse ClutchClutchClutchReverse ClutchClutchRatioPRXN1stXXXX**4.622ndXXX**3.043rdXXXX3.043rdXXX3.043rdXXX3.043rdXXX1.665thXXXX**1.266thXXXX7thXXXX8thXXX</td></td>	GearClutchReverse ClutchClutchReverse ClutchClutchP </td <td>GearClutchReverse ClutchClutchClutchReverse ClutchClutchRatioPRXN1stXXXX**4.622ndXXX**3.043rdXXXX3.043rdXXX3.043rdXXX3.043rdXXX1.665thXXXX**1.266thXXXX7thXXXX8thXXX</td>	GearClutchReverse ClutchClutchClutchReverse ClutchClutchRatioPRXN1stXXXX**4.622ndXXX**3.043rdXXXX3.043rdXXX3.043rdXXX3.043rdXXX1.665thXXXX**1.266thXXXX7thXXXX8thXXX

**Component Application Chart** 

1-2-3-

Torque

2-3-4- 1-2-7-8

### **Transmission Fluid**

The 8L90 transmission uses Mobil 1 Synthetic LV ATF HP or GM #19417577.

Page 2

**Installation & Testing Booklet** 

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Bolt

Head

8mm

10mm

Bolt

Head

8mm

10mm

Figure 12

20

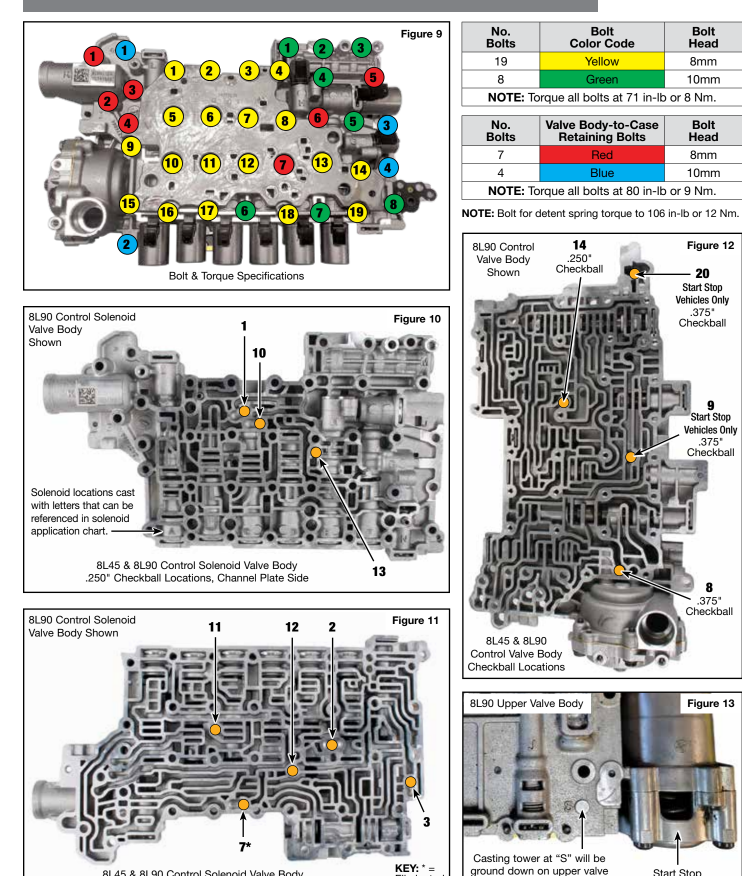
Start Stop Vehicles Only .375"

Checkball

9 Start Stop Vehicles Only .375" Checkball

8 .375" Checkball

Figure 13



Eliminated

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body for Start Stop castings

8L45 & 8L90 Control Solenoid Valve Body .250" Checkball Locations, Upper Side

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Start Stop

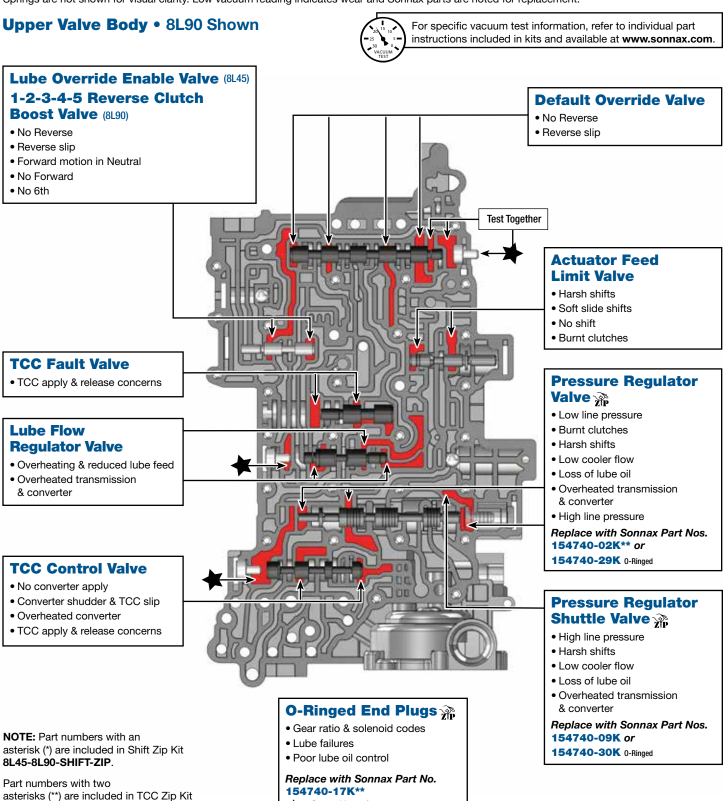
Accumulator Housing

## SONNAX GM 8L45, 8L90 TCC ZIP KIT®

**Installation & Testing Booklet** 

#### Critical Wear Areas & Vacuum Test Locations ZP Drop-In Zip Valve<sup>™</sup> 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.



★ = Several Locations

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8L45-8L90-TCC-ZIP.

**Installation & Testing Booklet** 

## Critical Wear Areas & Vacuum Test Locations ZP Parts Available

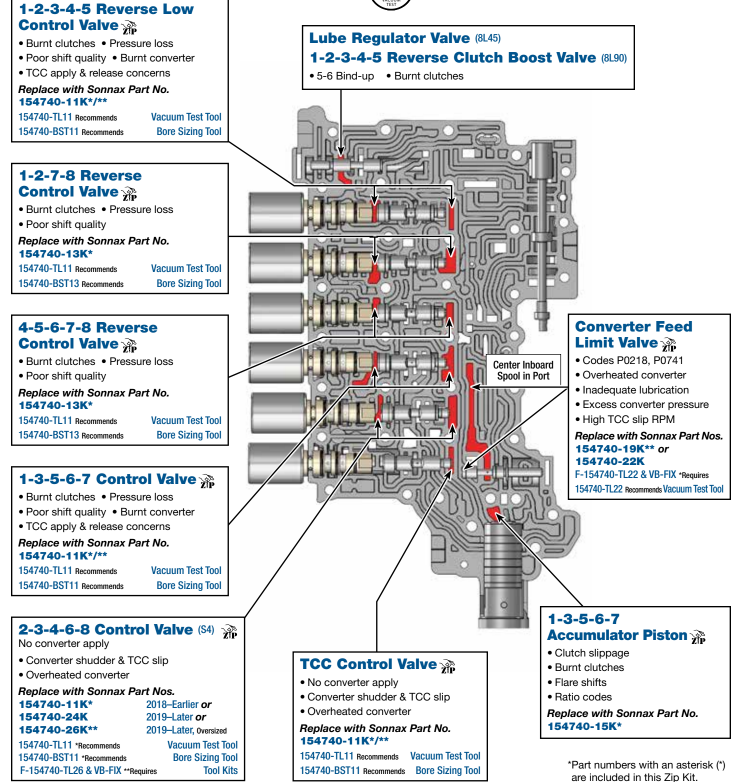
**NOTE:** OE valves are shown in rest position and should be tested in rest position unless otherwise indicated. Test locations are pointed to with an arrow. Springs are not shown for visual clarity. Low vacuum reading indicates wear and Sonnax parts are noted for replacement.

#### Control Solenoid Body • 8L90 Front Shown



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

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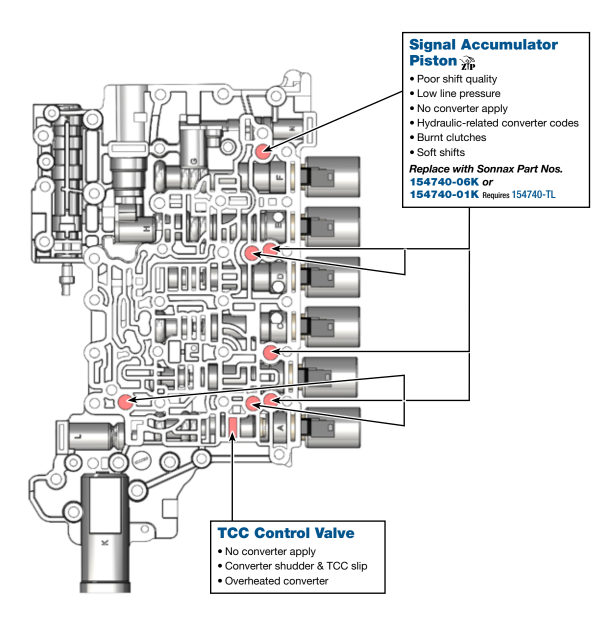
#### Critical Wear Areas & Vacuum Test Locations ZP Drop-In Zip Valve<sup>™</sup> Parts Available

**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.

### Control Solenoid Body • 8L90 Back Shown



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



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

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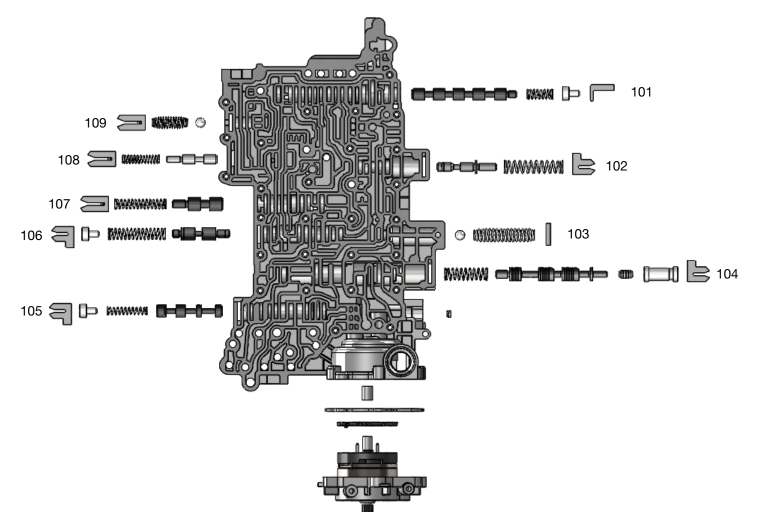
Installation & Testing Booklet

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## **OE Exploded View**

### Upper Valve Body • 8L90 Shown

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

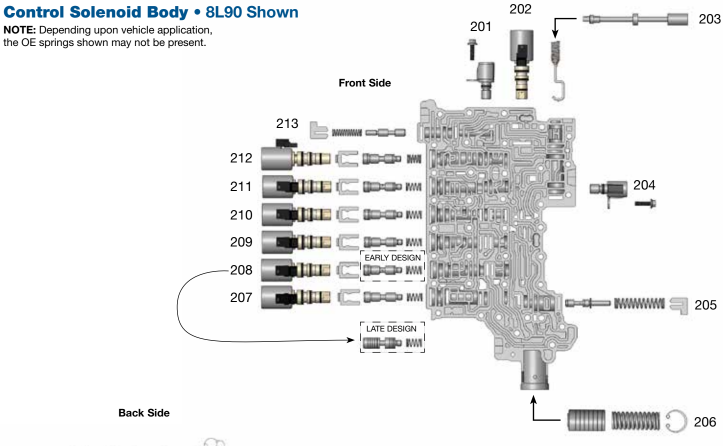


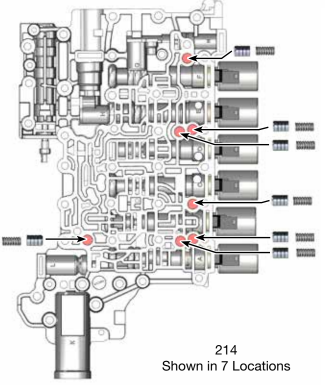
Upper Valve Body 8L45 & 8L90 Descriptions					
I.D. No.	Description				
101	Default Override Valve				
102	Actuator Feed Limit Valve				
103	Line Pressure Blowoff Ball Valve				
104	Pressure Regulator Valve (Inboard) & Shuttle Valve (Outboard)				
105	TCC Control Valve				
106	Lube Flow Regulator Valve				
107	TCC Fault Valve				
108	Lube Override Enable Valve (8L45),				
100	1-2-3-4-5 Reverse Clutch Boost Valve (8L90)				
109	Clutch Piston Exhaust Blowoff Ball Valve				

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## **OE Exploded View**





Control Solenoid Valve Body 8L45 & 8L90 Descriptions					
I.D. No.	Description				
201	Default Control Solenoid				
202	Line Pressure Control Solenoid				
203	Manual Valve				
204	1-2-3-4-5 Reverse Boost Solenoid				
205	Converter Feed Limit Valve				
206	1-3-5-6-7 Accumulator Piston				
207	TCC Control Solenoid & Valve				
208	2-3-4-6-8 Control Solenoid & Valve				
209	1-3-5-6-7 Control Solenoid & Valve				
210	4-5-6-7-8 Reverse Control Solenoid & Valve				
211	1-2-7-8 Reverse Control Solenoid & Valve				
212	1-2-3-4-5 Reverse Low Control Solenoid & Valve				
213	Lube Regulator Valve (8L45), 1-2-3-4-5 Reverse Clutch Boost Valve (8L90)				
214	Signal Accumulator Piston				

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