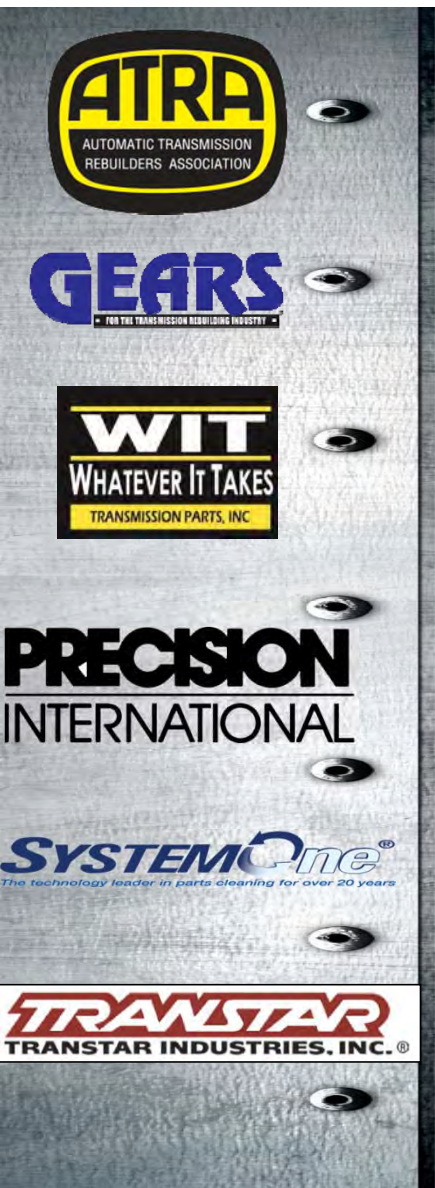


FORD 6R80 UPDATES

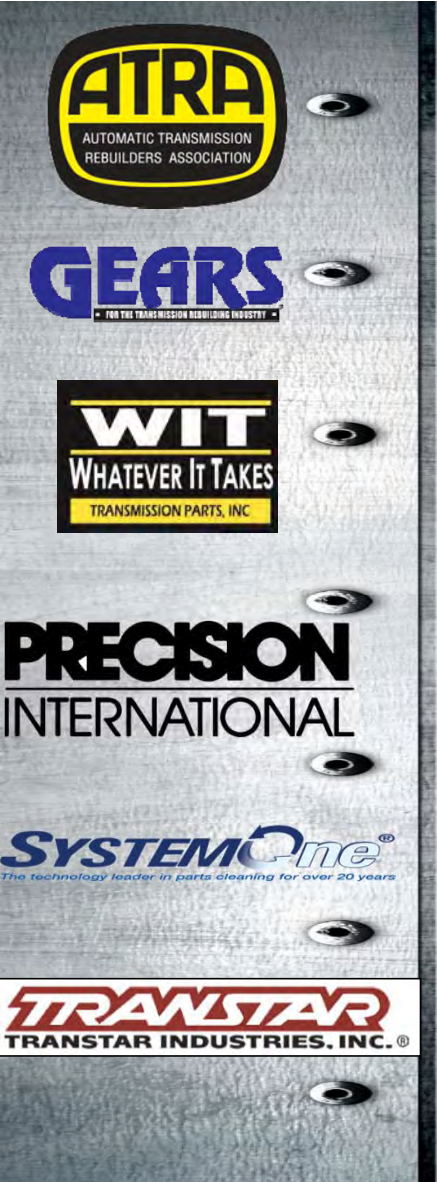
- Presented by:
- David Chalker
- ATRA Technical Advisor





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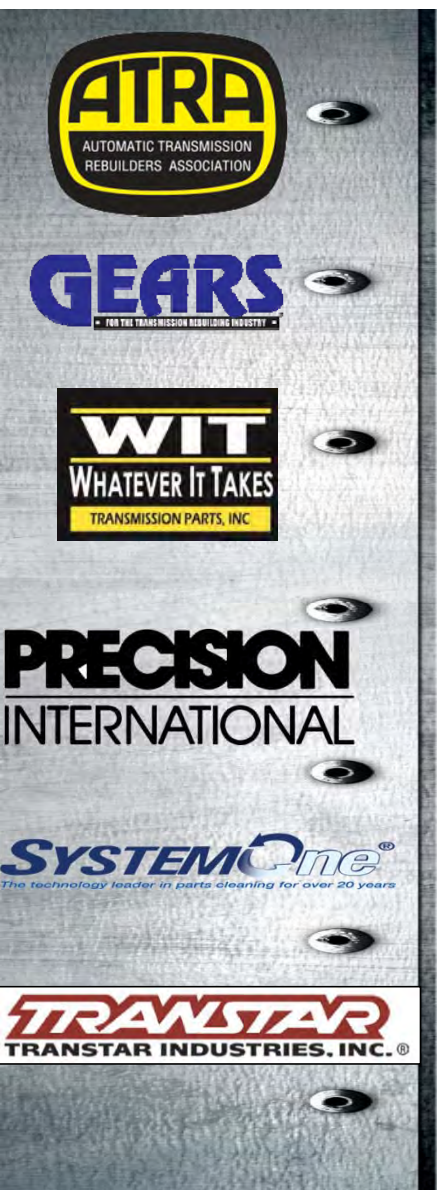
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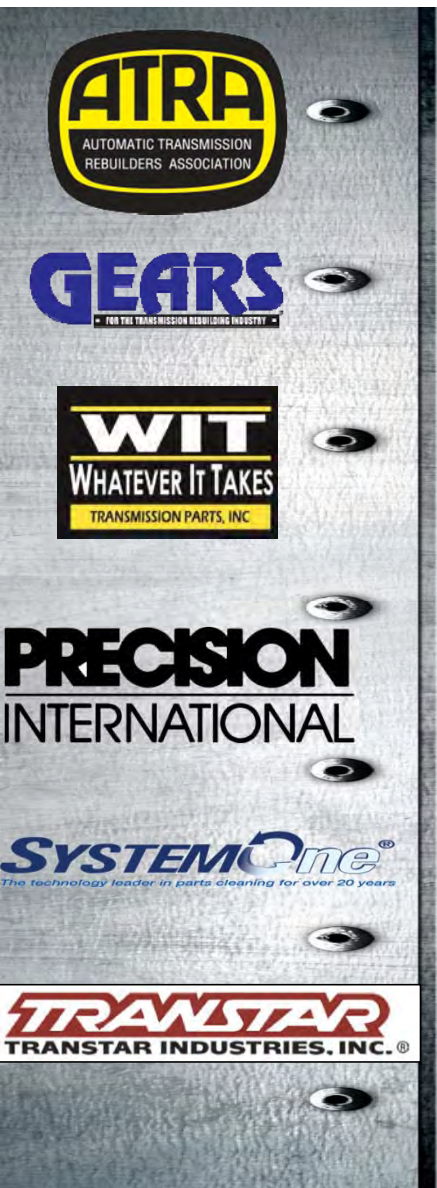
Webinar Dates	Transmission
February 21	REOF10A/B (CVT) Internal
March 7	REOF10D/E (CVT) Internal
March 21	845RE Intro
April 4	Hydraulics T & C
April 18	Fundamentals of Electricity
May 2	6R80 Intro
May 16	LCT 1000 Update
May 30	6R80 Diagnostics
June 13	A761E/960E/AB60E Internal
June 27	845RE Internal
July 11	REOF08/09A/B Internal
July 25	6L80/90 Diagnostics
August 8	09G
August 22	REOF10A/B (CVT) Intro
September 5	68RFE Diagnostics
September 19	6R80 Updates
October 3	REOF11A (CVT) Intro
October 17	6T70/75 T & C





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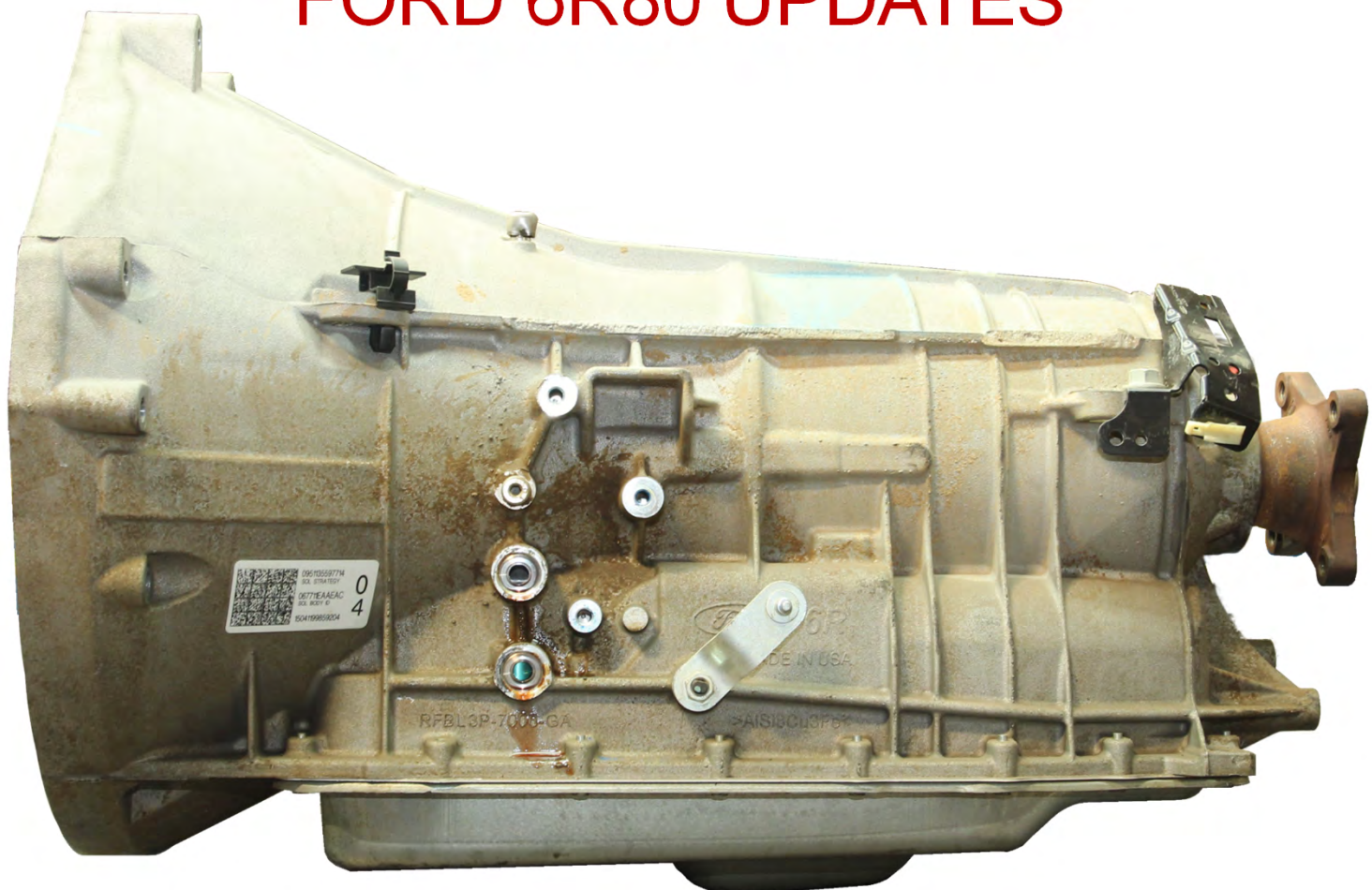


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FORD 6R80 UPDATES





Ford began using the ZF6HP26 transmission in the 2005 Ford Expedition and Lincoln Navigator with the 5.4L engine. In subsequent years, this transmission, known as the 6R60/75/80, began showing up in Explorer, Mountaineer, F150, and Mustang vehicles. The 6R60/75/80 automatic transmission provides six forward speeds using these components:

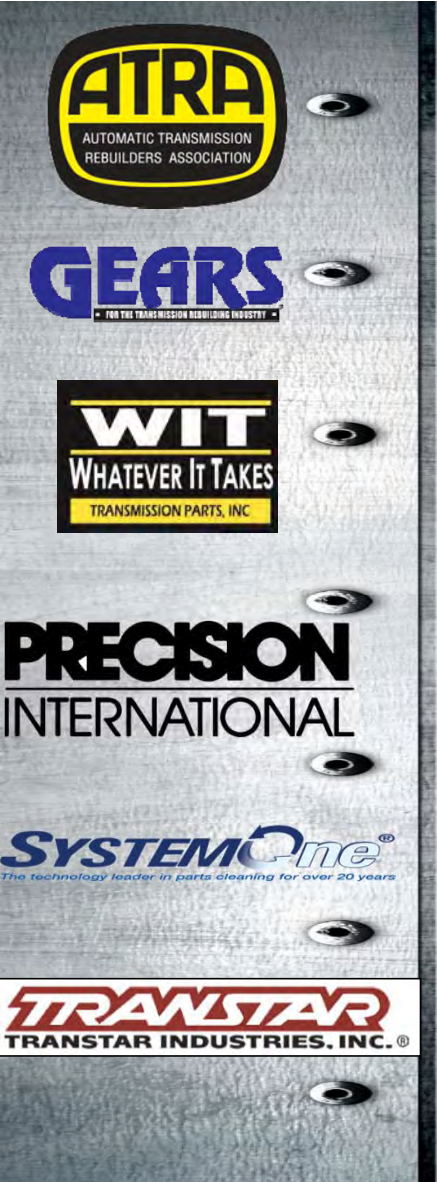
- a four-element torque converter which houses a multi-disc lockup clutch
- 3 driving clutches — clutches A, B, and E
- 2 brake clutches — clutches C and D
- a Lepelletier planetary geartrain and a valve body assembly fitted with a Mechatronic control unit.

The mechatronic control unit commands all hydraulic functions through the electronic shift solenoids, to control garage shifting, shift timing, and shift feel. The Mechatronic module also includes an output shaft speed sensor (OSS), a turbine shaft speed sensor (TSS), a transmission fluid temperature sensor (TFT), and a transmission range sensor (TR).

In 2011, Ford revamped its engine lineup for the F150 series vehicles. The familiar 4.6L and 5.4L engines were replaced with four new engines.

- 3.5L Turbo V6
- 3.7L Ti-VCT V6 with twin independent variable camshaft timing
- 5.0L V8
- 6.2L V8

In addition to the new engine line-up, new features and changes were made to the 6R80 transmission. To enhance customer satisfaction, performance and durability. In this webinar, we will go into those important updates that have been made for this 6-speed transmission.



TURBINE SHAFT AND STATOR DIFFERENCES

6R80 no front bushing



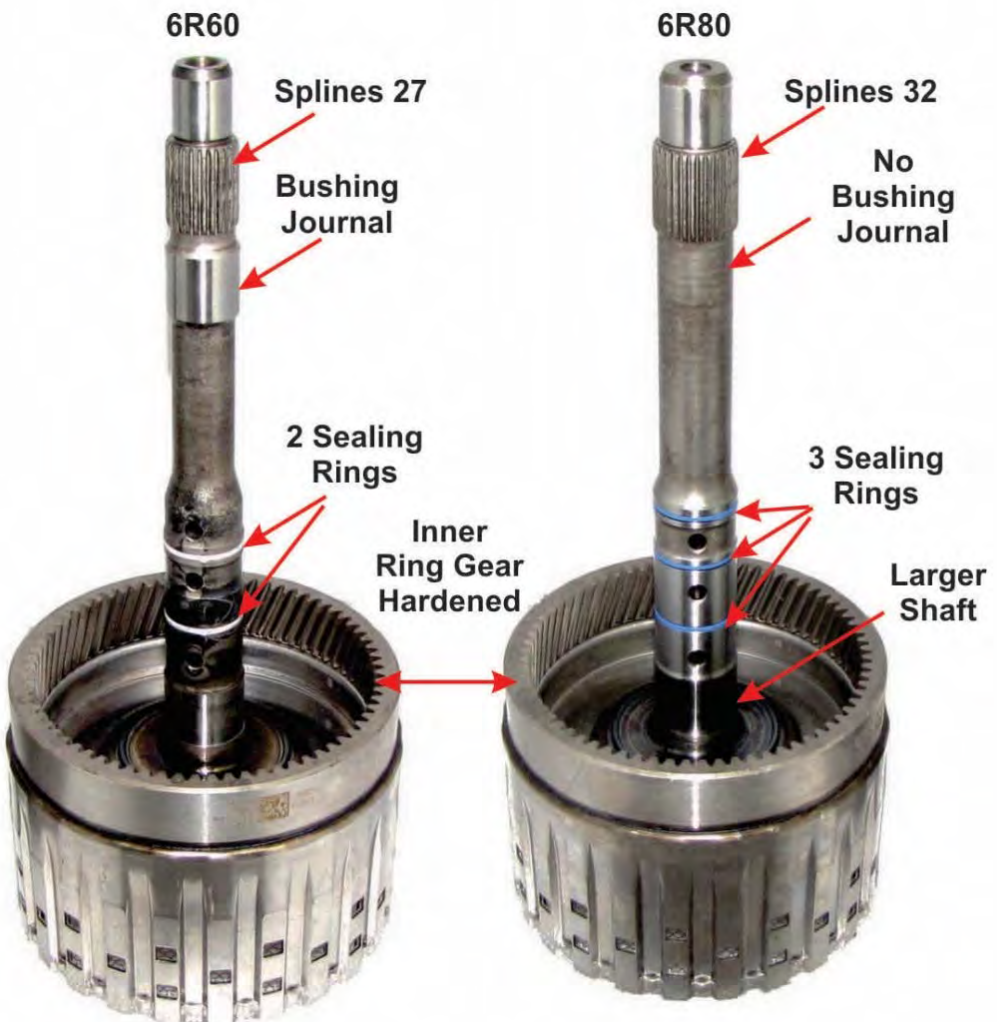
6R60 has front stator bushing

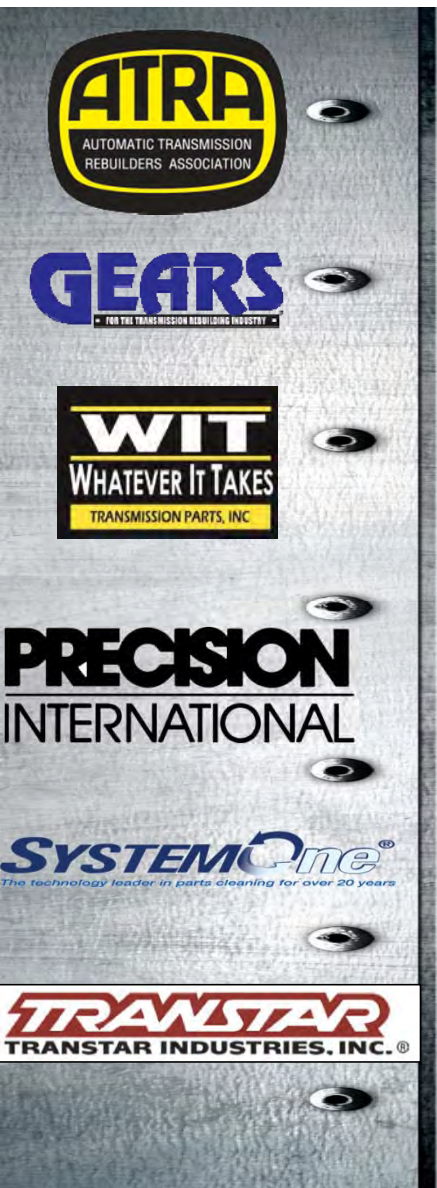




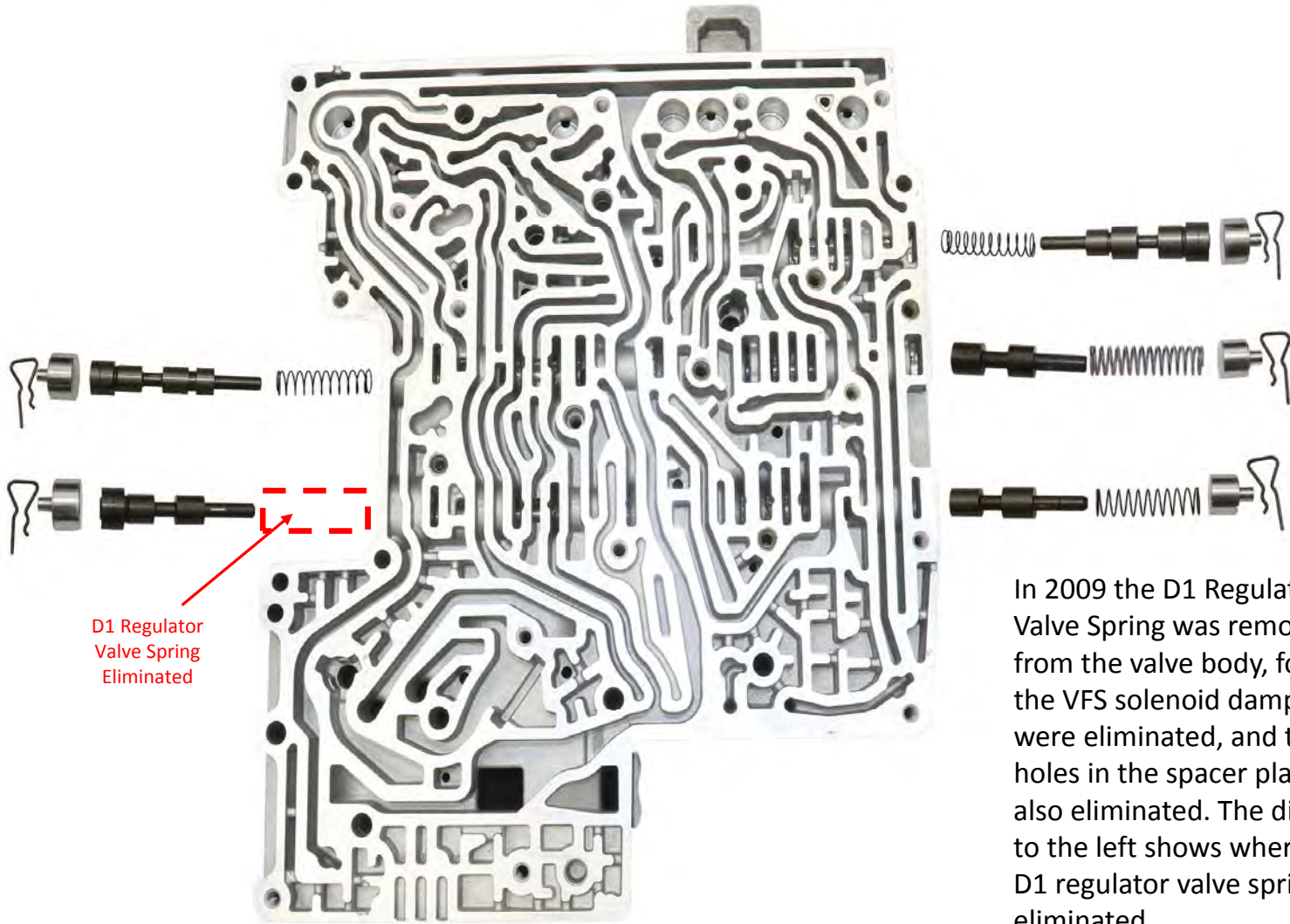
TURBINE SHAFT AND STATOR DIFFERENCES Cont'd

The 6R60 had a similar design to the 6HP26 with two sealing rings for the turbine shaft. The smaller diameter shaft had some shortcomings with bushing wear in the stator which created leaking across the sealing rings. In 2009, Ford redesigned the E clutch drum and turbine shaft. The new shaft is larger in diameter and has three sealing rings instead of two. This provides for better shaft stability and improved sealing across the rings. The turbine shaft spline count also changed which required a different spline count converter as well.

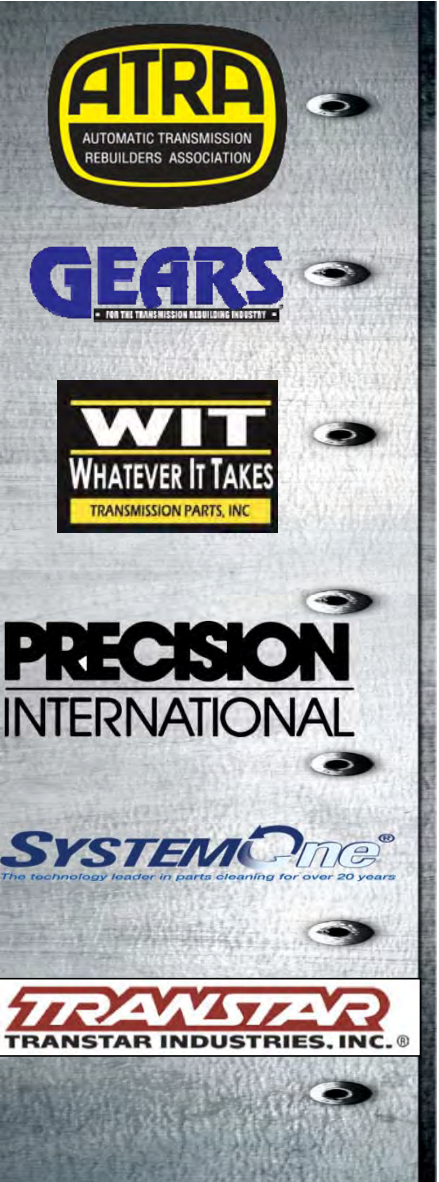




2009 VALVE BODY AND SPACER PLATE CHANGES



In 2009 the D1 Regulator Valve Spring was removed from the valve body, four of the VFS solenoid dampers were eliminated, and the feed holes in the spacer plate were also eliminated. The diagram to the left shows where the D1 regulator valve spring was eliminated.

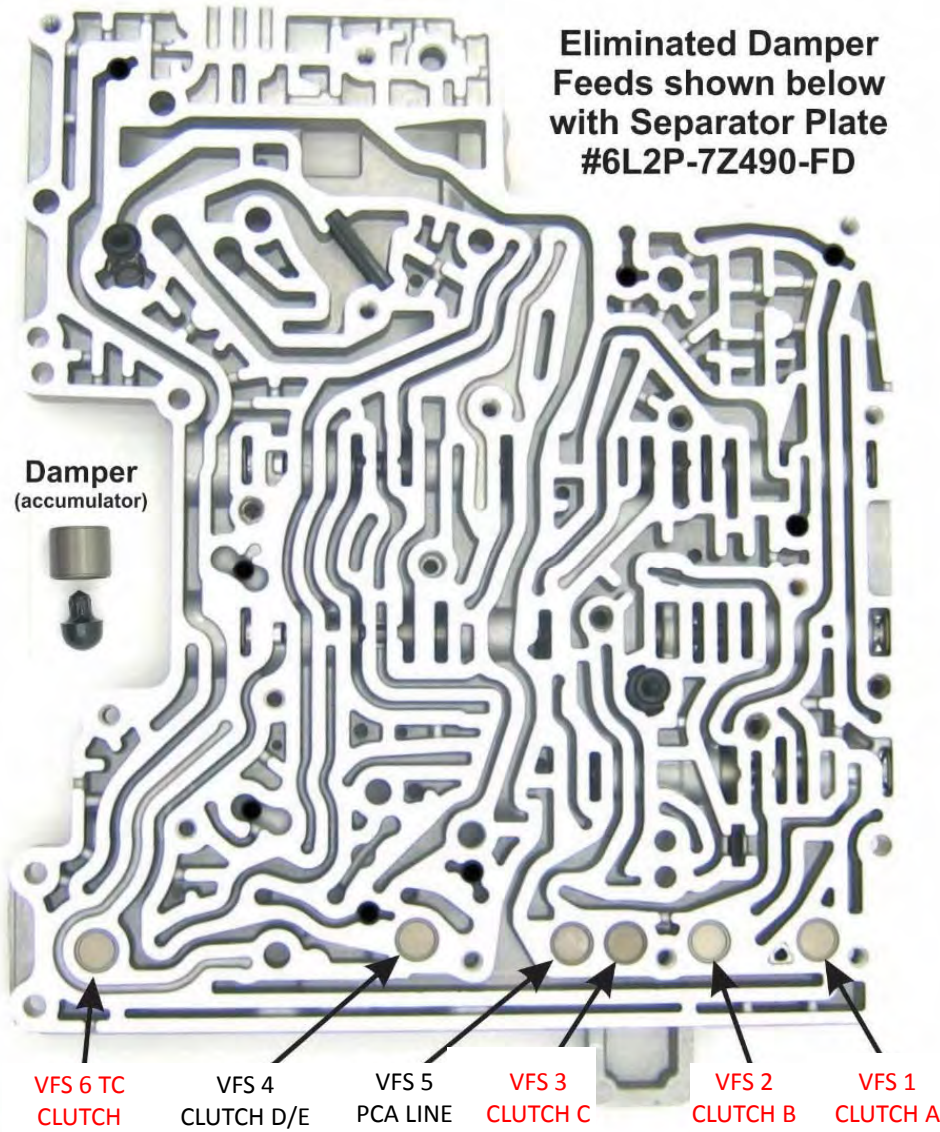


2009 VALVE BODY AND SPACER PLATE CHANGES (Cont'd)

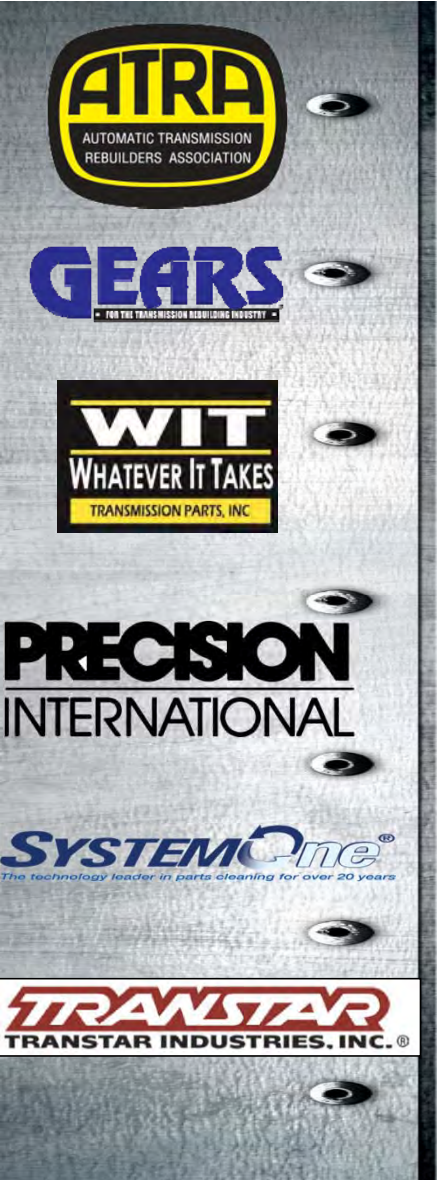
In 2009 the D1 Regulator Valve Spring was removed from the valve body, four of the linear solenoid dampers were eliminated, and the feed holes for the in the spacer plate were also eliminated.

The eliminated dampers are the:

VFS 6 TC CLUTCH DAMPER
VFS 3 C CLUTCH DAMPER
VFS 2 B CLUTCH DAMPER
VFS 1 A CLUTCH DAMPER



Eliminated Damper Feeds shown below with Separator Plate #6L2P-7Z490-FD



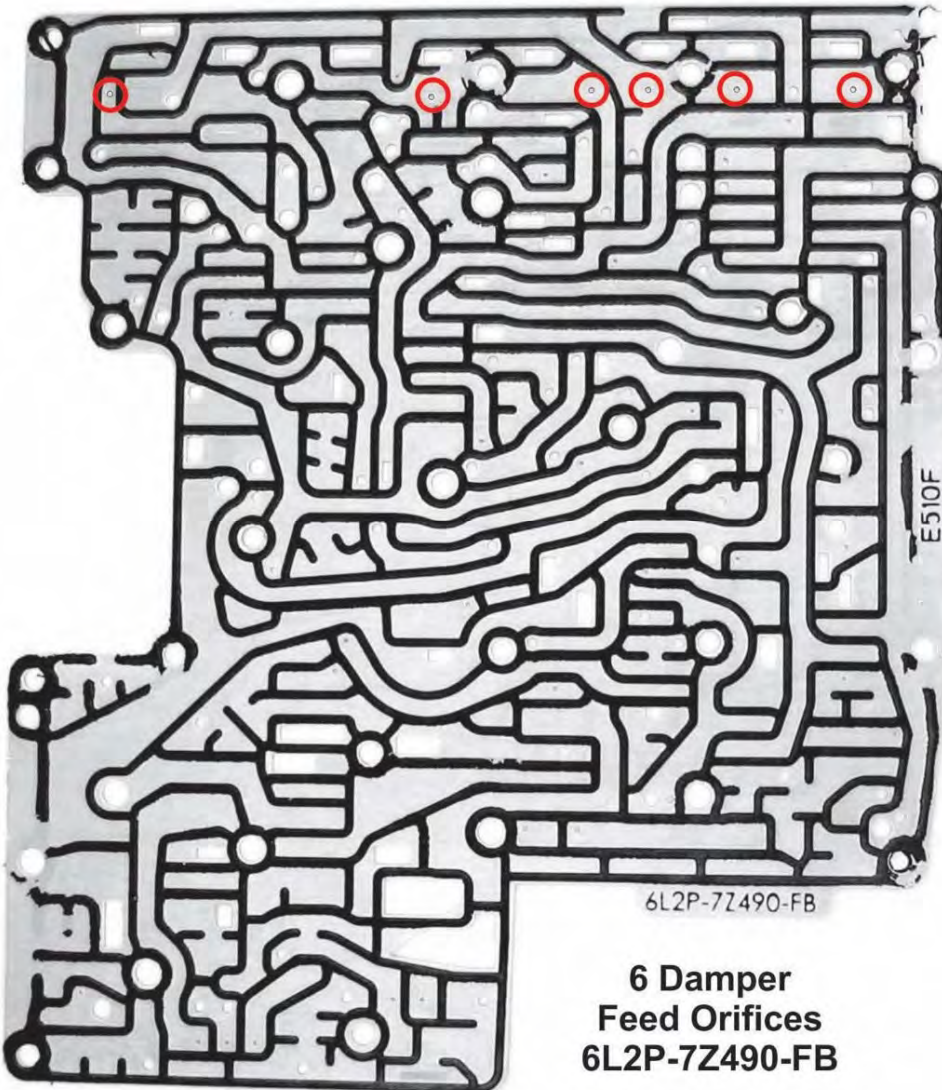
2009 VALVE BODY AND SPACER PLATE CHANGES (Cont'd)

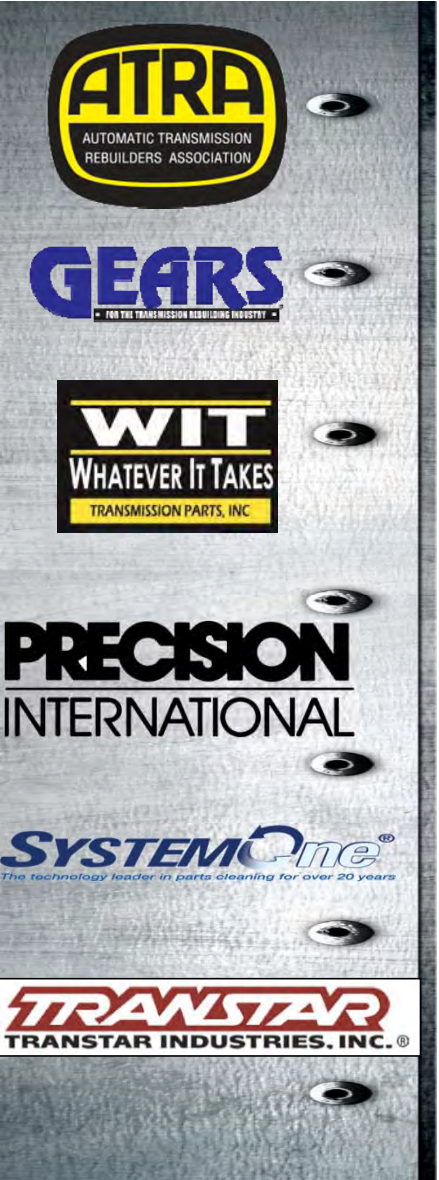
In 2009 the D1 Regulator Valve Spring was removed from the valve body, four of the linear solenoid dampers were eliminated, and the feed holes for the in the spacer plate were also eliminated.

The diagram to the right shows the earlier plate. The holes in the plate for the dampers are circled in Red. The pre-2009 plates use 6 dampers.

The dampers are used for assisting in the pressure regulation of the VFS solenoids.

Pre-2009 Separator Plate





2009 VALVE BODY AND SPACER PLATE CHANGES (Cont'd)

In 2009 the D1 Regulator Valve Spring was removed from the valve body, four of the linear solenoid dampers were eliminated, and the feed holes for the in the spacer plate were also eliminated.

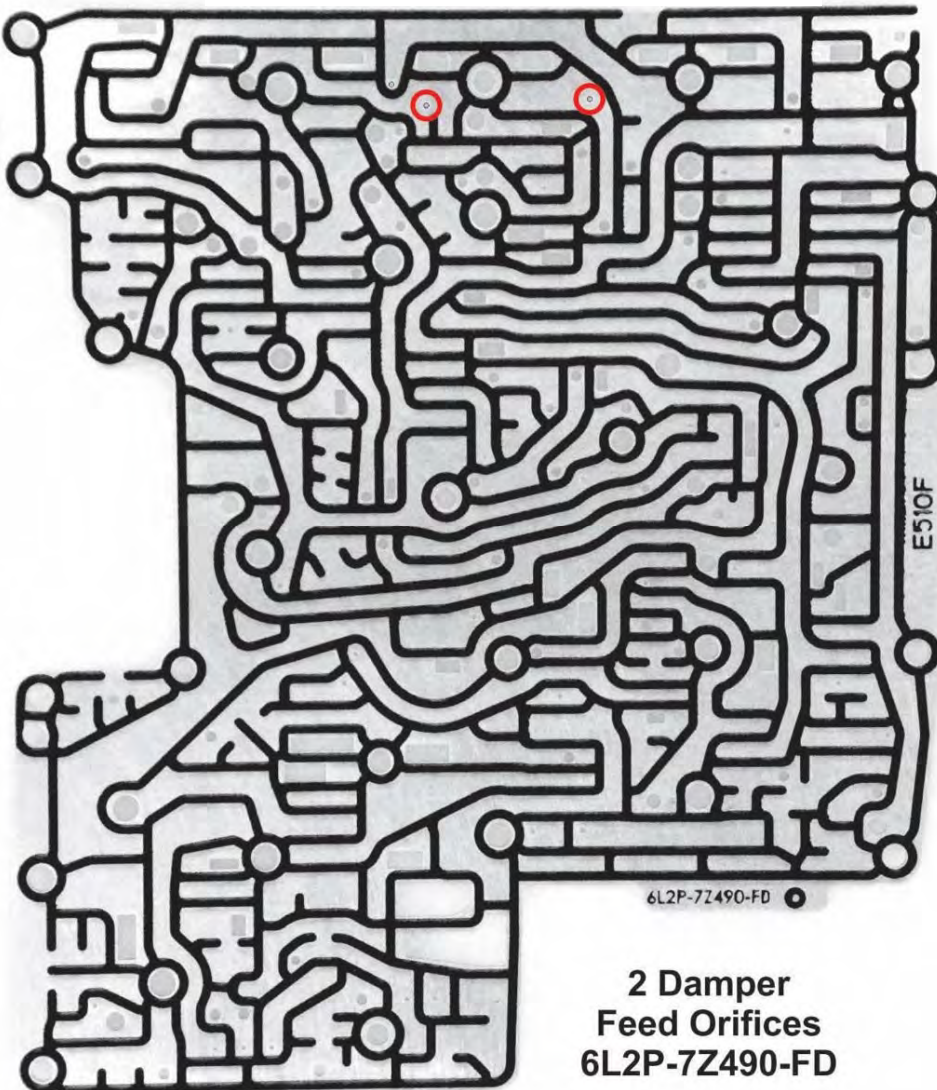
The diagram to the right shows the later 2009 - 2011 plate. The holes in the plate for the dampers are circled in Red.

The new plate uses only 2 dampers.

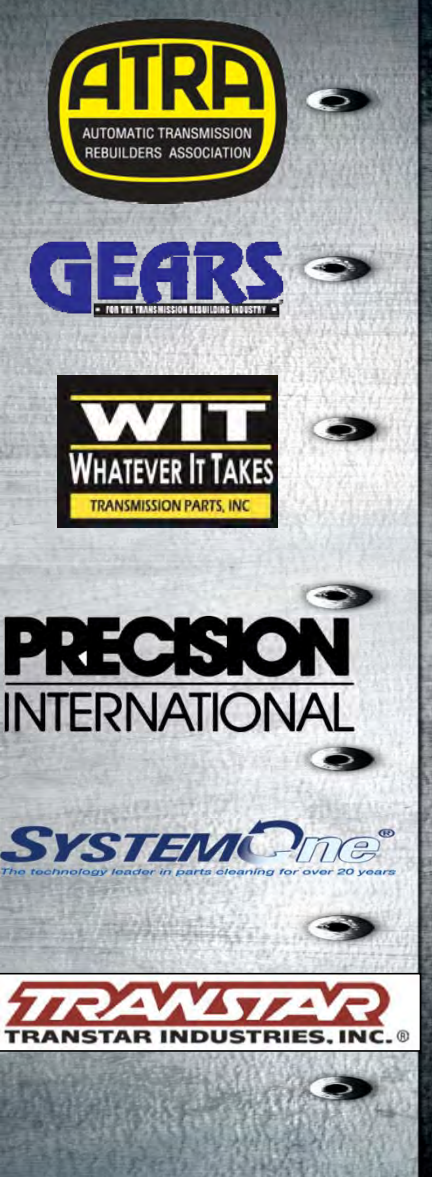
The eliminated dampers are the:

VFS 6 TC CLUTCH DAMPER
VFS 3 C CLUTCH DAMPER
VFS 2 B CLUTCH DAMPER
VFS 1 A CLUTCH DAMPER

2009 - 2011 Separator Plate



ONE-WAY CLUTCH ADDED



- The addition of the one-way clutch required multiple changes to the transmission case, the C and D support and all of its components, and the rear planetary assembly. Changes were also made in the valve body, the molded lead frame, and the wiring harness, plus changes to the computer strategy for control of the D clutch. The TCM was removed from inside the transmission on the molded lead-frame and was incorporated into the PCM.
- In previous models there were a number of complaints of harsh 1-2 and 2-1 shifts which Ford tried to solve by updating PCM/TCM calibration. In this unit, Ford added a one-way clutch to the rear planetary assembly to provide smoother transitions from 1-2 and 2-1. Adding the one-way clutch required changing the strategy for application of the D clutch and solenoid D. In previous models without the one-way clutch, the D clutch applies throughout first gear. In the 2011-later models with the one-way clutch, the D clutch only applies until about 3 MPH; then the D clutch releases. In earlier models without the one-way clutch, SSD or VFS4 D/E clutch solenoid didn't energize until 2nd gear. In the 2011-later models with the one-way clutch, the solenoid turns on at about 3 MPH.
- The remainder of this webinar will be geared to the changes that occurred with the addition of the one-way clutch in the 6R80.



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CLUTCH APPLICATION CHART

6R60/75/80 NO ONE-WAY CLUTCH

GEAR/RANGE	A CLUTCH FORWARD 1,2,3,4	B CLUTCH DIRECT 3, 5, R	C CLUTCH INTERMEDIATE 2, 6	D CLUTCH LOW/REVERSE 1, R	E CLUTCH OVERDRIVE 4, 5, 6	TCC CLUTCH
Park				X		
Reverse		X		X		
Neutral				X		
Drive 1st	X			X		
Drive 2nd	X		X			*X
Drive 3rd	X					*X
Drive 4th	X				X	*X
Drive 5th		X			X	*X
Drive 6th			X		X	*X

*X TCC operation is available in gears 2 – 6, dependent upon throttle position, transmission fluid temp and vehicle speed



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CLUTCH APPLICATION CHART

6R80 WITH ONE-WAY CLUTCH

GEAR/RANGE	A CLUTCH FORWARD 1,2,3,4	B CLUTCH DIRECT 3, 5, R	C CLUTCH INTERMEDIATE 2, 6	D CLUTCH LOW/REVERSE 1, R	E CLUTCH OVERDRIVE 4, 5, 6	LOW ONE WAY CLUTCH	TCC CLUTCH
Park				X			
Reverse		X		X			
Neutral				X			
Drive 1st	X			(X)		Hold	
Drive 2nd	X		X			Free	*X
Drive 3rd	X					Free	*X
Drive 4th	X				X	Free	*X
Drive 5th		X			X	Free	*X
Drive 6th			X		X	Free	*X

*X TCC operation is available in gears 2 - 6, dependant upon throttle position, transmission fluid temp and vehicle speed

(X) D clutch is applied in first gear until 3 mph, then released



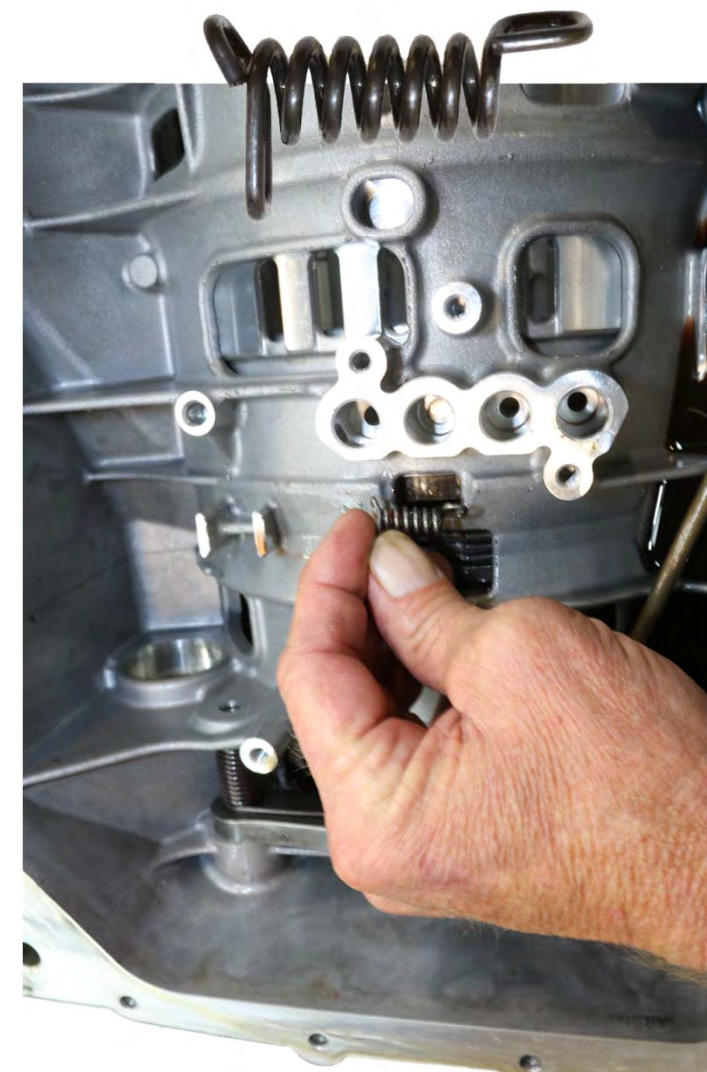
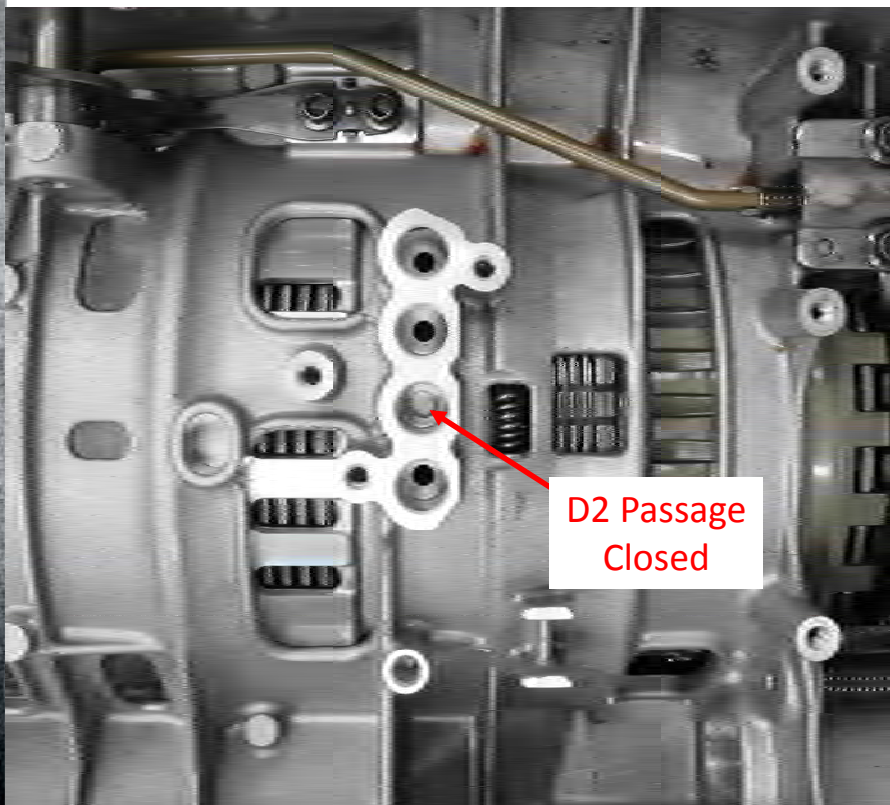
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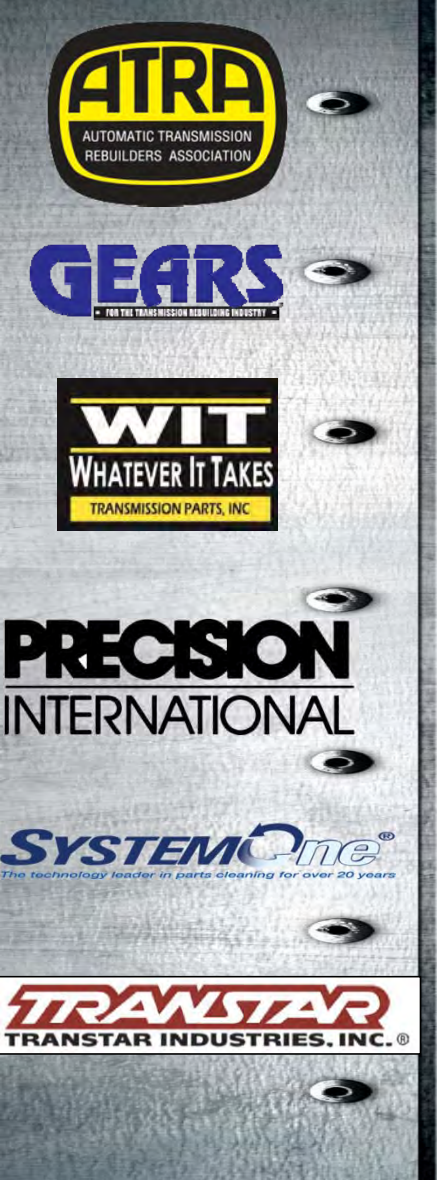
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ONE WAY CLUTCH ADDED (Cont'd)

D2 Casting has been cast closed in the case and case is re-designed to accept and house the one-way clutch. The Bias spring is used to keep the one-way from shifting in case and creating a clunk noise. The Anti-clunk spring is shown the way to goes into the case as depicted in the photo.

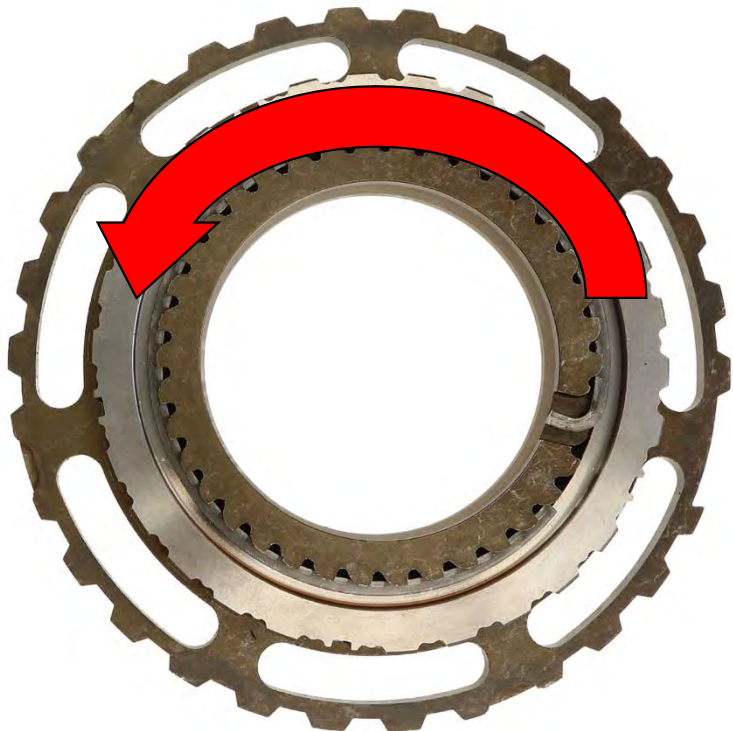


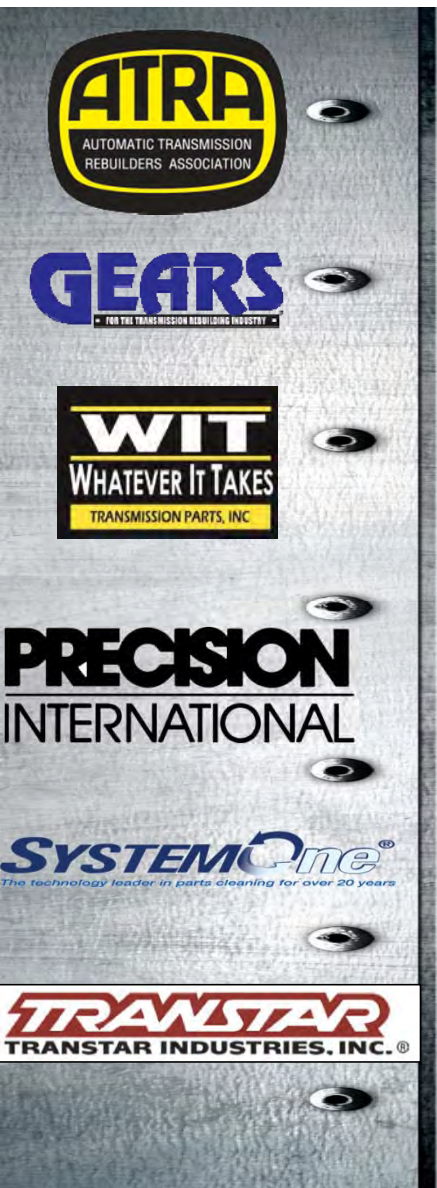


ONE WAY CLUTCH ADDED (Cont'd)

ONE-WAY CLUTCH ASSEMBLY

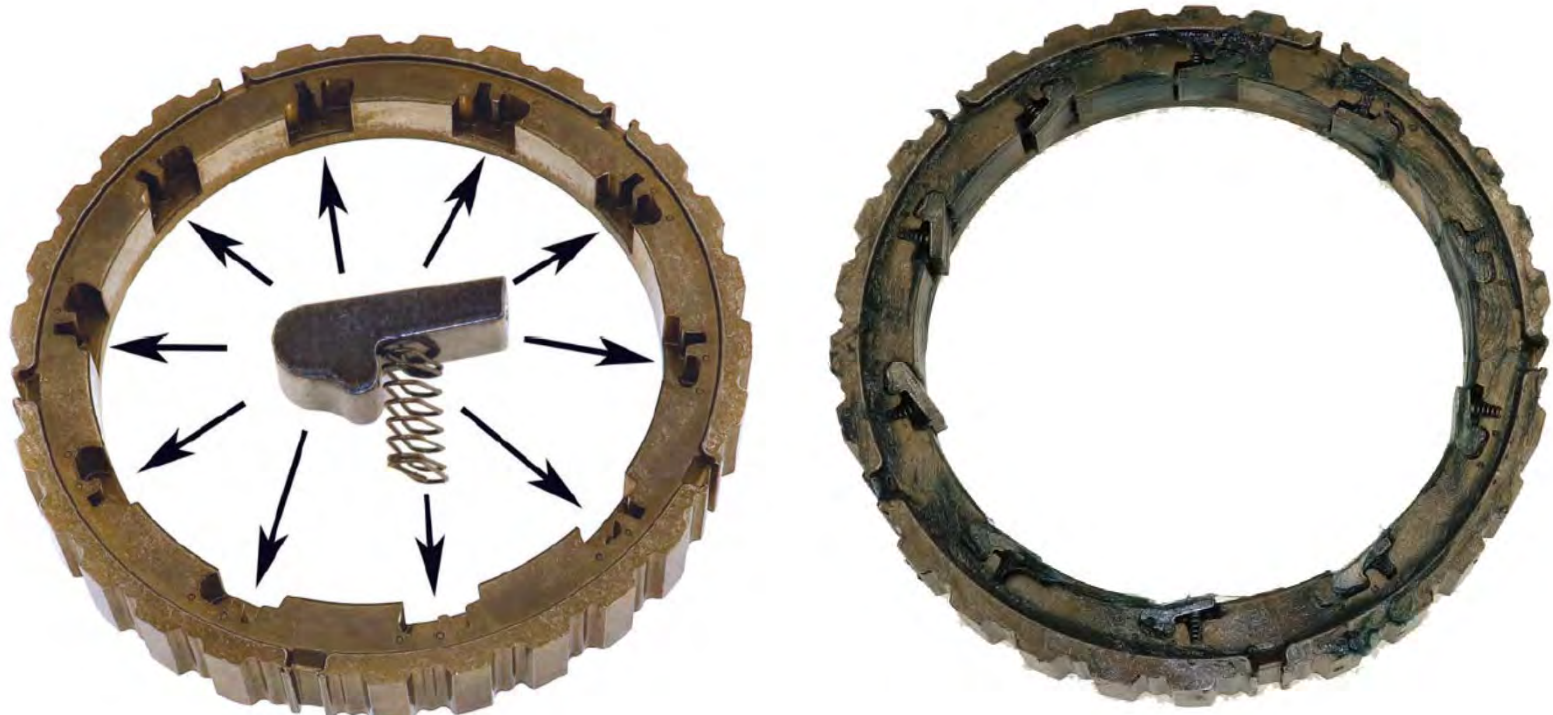
The one way clutch will freewheel in the counter-clockwise direction shown with the arrow, and lock in a clockwise direction. One-way clutch goes into case with no lug at the 6 o'clock position in the case.

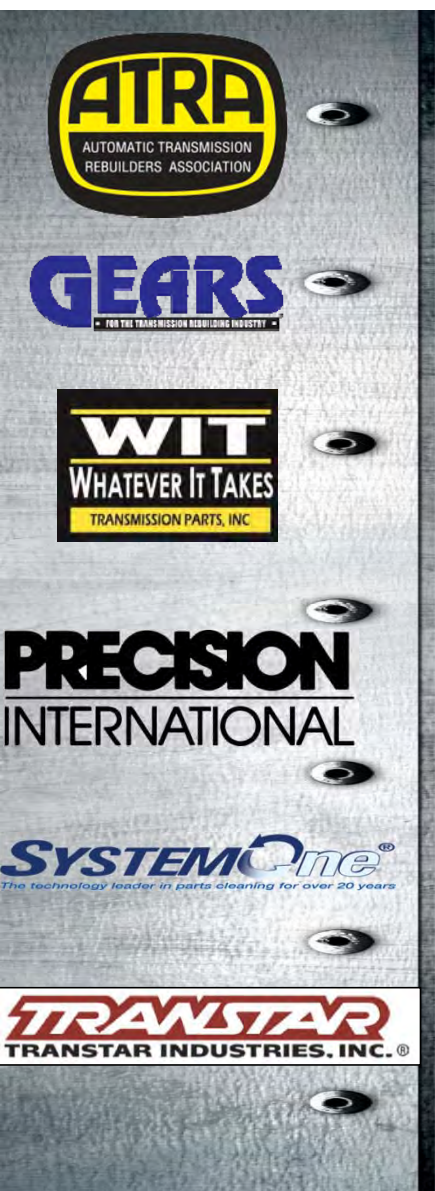




ONE WAY CLUTCH ADDED (Cont'd)

Insert the springs and locks (10 required) into the one-way clutch housing, hold the springs and locks in place using Transgel®. This will keep the springs compressed when assembling the one-way clutch and will make it easier to assemble.

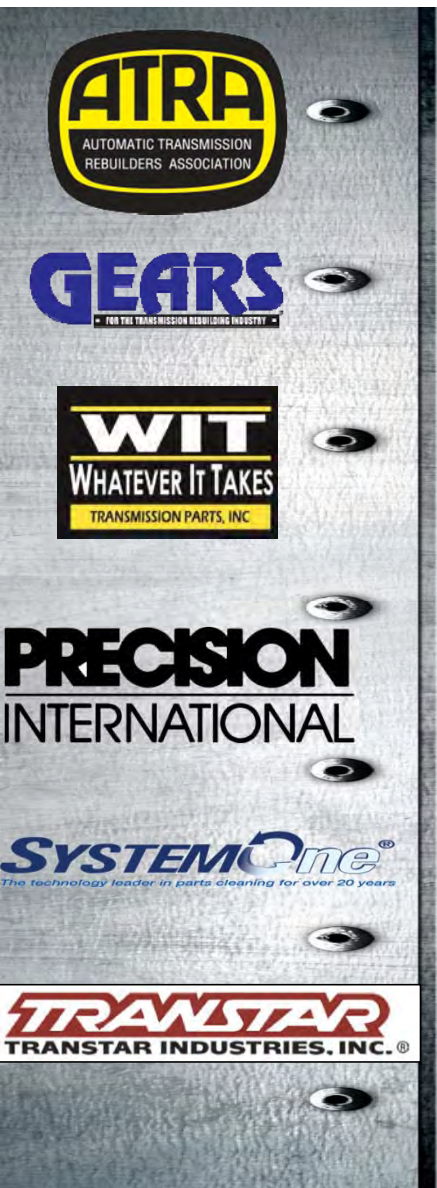




ONE WAY CLUTCH ADDED (Cont'd)

With the springs and locks held in place, rotate the one way clutch counter-clockwise onto the hub, making sure the washer doesn't drop. It's also a good idea to wash the excess gel out when assembly is complete. With the one-way clutch assembled, install the snap ring and check the freewheel and locking operation. Refer back to diagram on page 19.





ONE WAY CLUTCH ADDED (Cont'd)

REAR PLANETARY ASSEMBLY

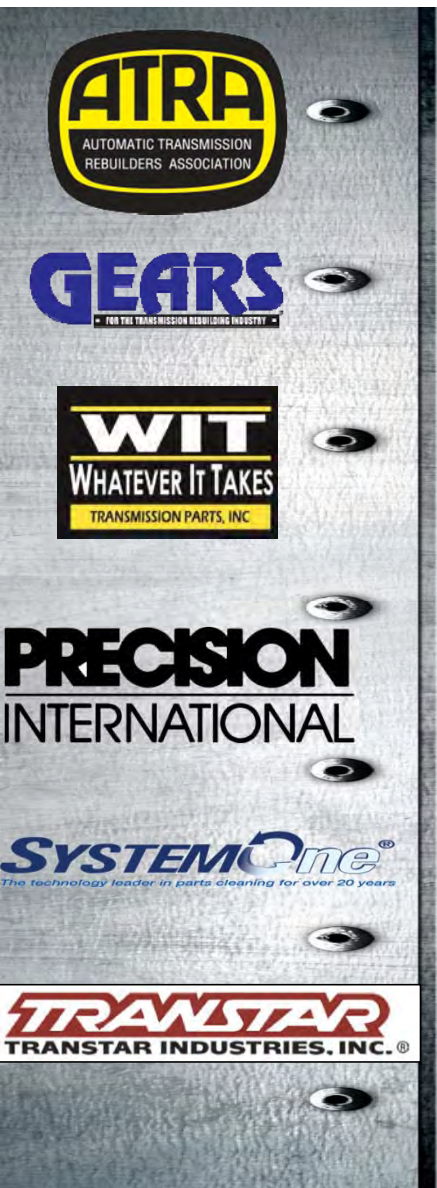
EARLY PLANET
NO ONE-WAY CLUTCH



The rear planetary assembly was redesigned and the clutch splines were shortened to allow the addition of the one-way clutch

LATE PLANET
WITH ONE-WAY CLUTCH



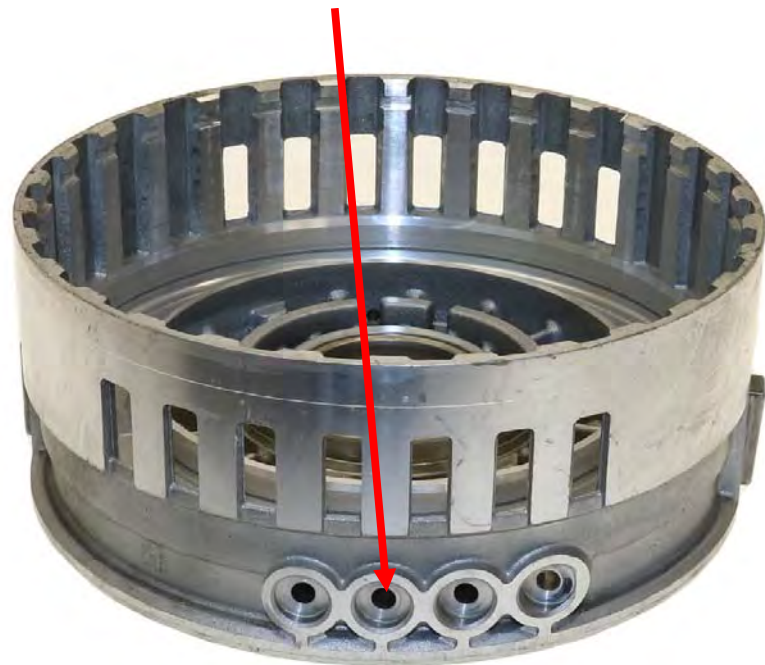


ONE WAY CLUTCH ADDED (Cont'd)

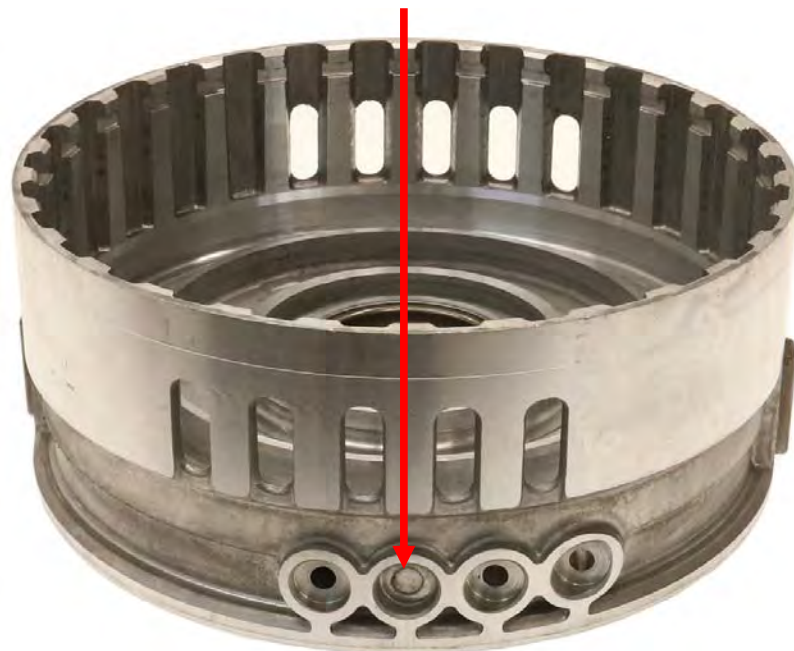
CENTER SUPPORT HOUSING

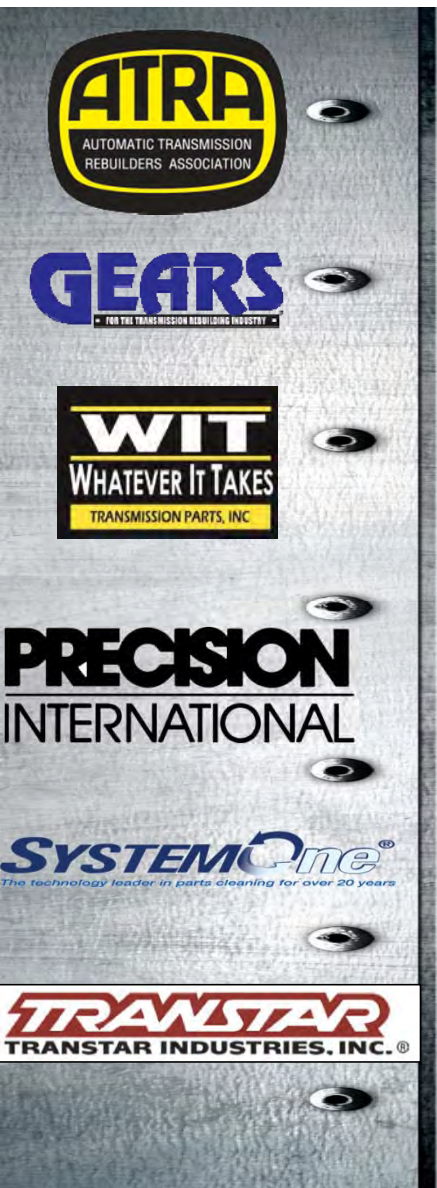
In 6R80 with one-way clutch, the D2 passage in the case that is cast shut corresponds with the closed passage in the center support housing.

EARLY SUPPORT
NO ONE-WAY CLUTCH
D2 PASSAGE OPEN



LATE SUPPORT
WITH ONE-WAY CLUTCH
D2 PASSAGE CLOSED





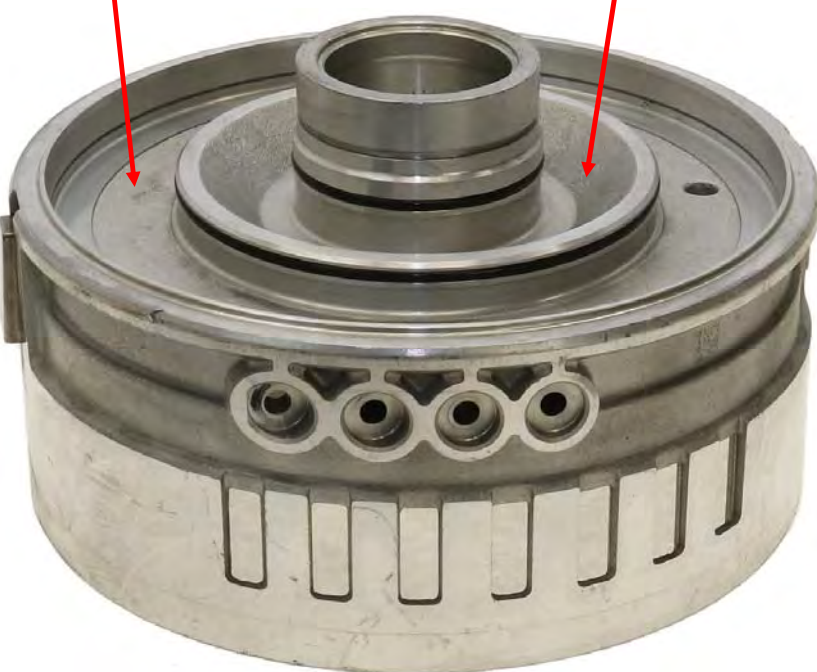
ONE WAY CLUTCH ADDED (Cont'd)

CENTER SUPPORT HOUSING (Cont'd)

Center support housing was redesigned to eliminate the D2 apply

D1 Apply

D2 Apply



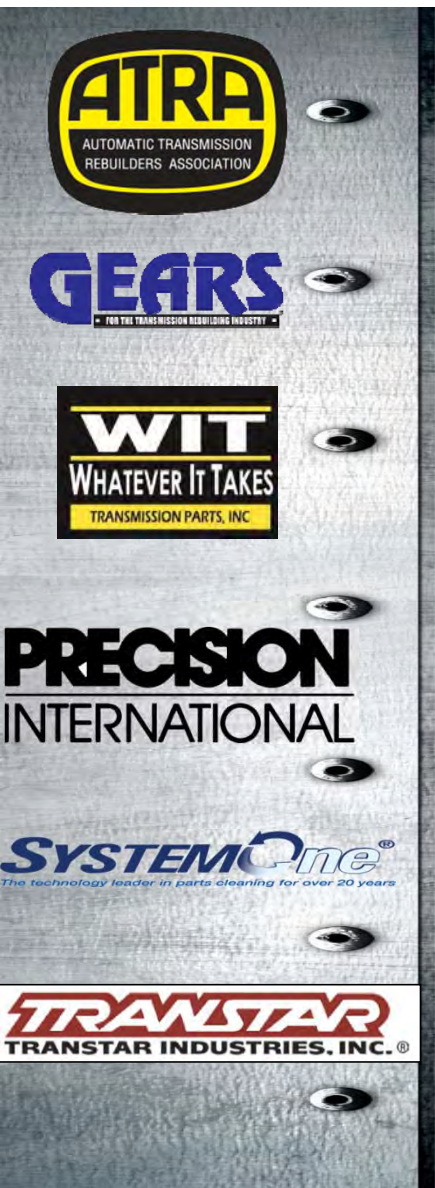
Air Bleed Capsule
Added in Circuit

Not seen in this photo
Refer to hydraulic diagram

D1 Apply

D2 Apply
Eliminated





ONE WAY CLUTCH ADDED (Cont'd)

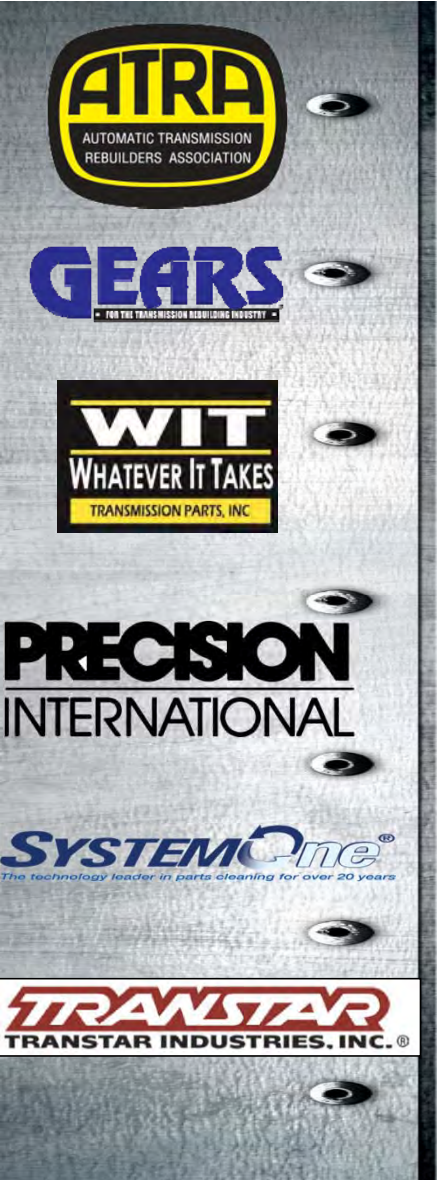
CENTER SUPPORT HOUSING PISTON ASSEMBLIES

PISTON ASSEMBLY
NO ONE-WAY CLUTCH



PISTON ASSEMBLY
WITH ONE-WAY CLUTCH



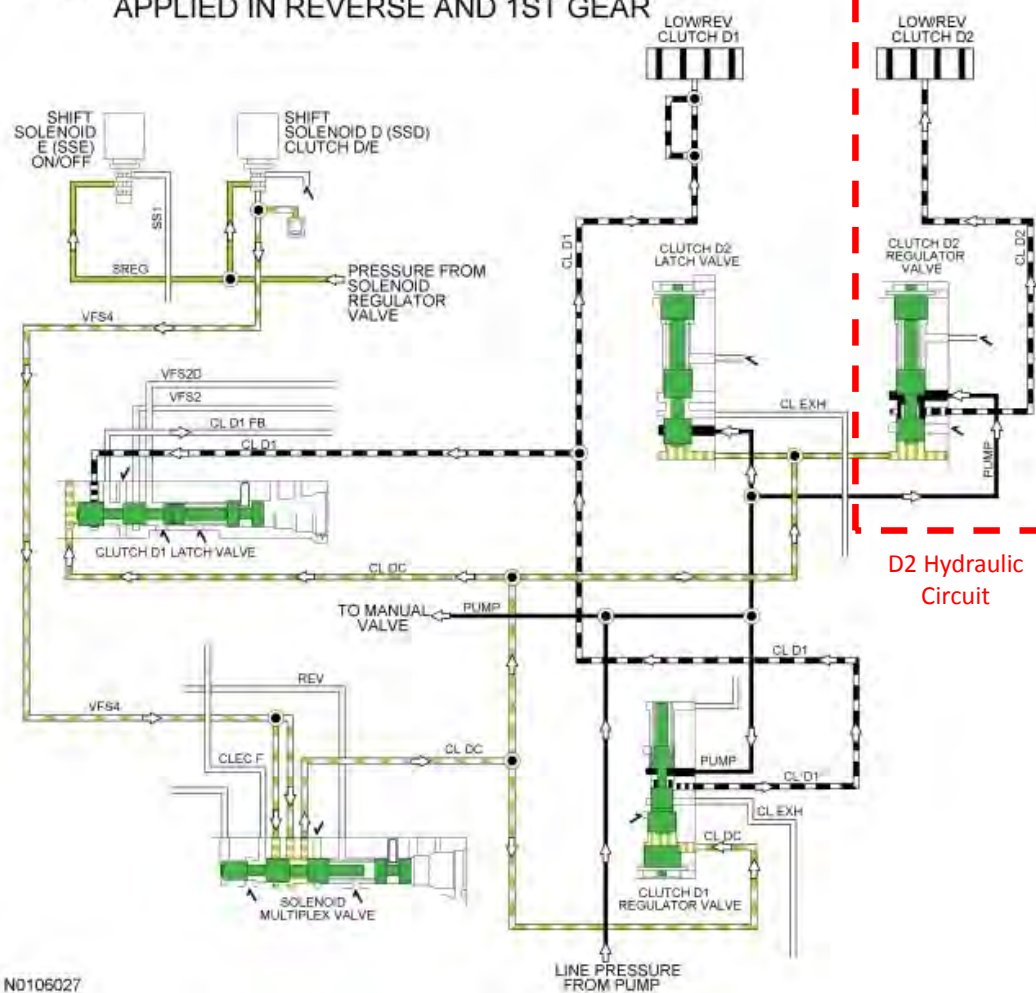


HYDRAULIC VALVE BODY CHANGES

6R80 NO ONE-WAY CLUTCH

The D2 passage was used as dual feed to help control the apply and release of the D Clutch. The pump supplies line pressure to the D1 and D2 regulator and latch valves. Shift solenoid SSD provides regulated solenoid pressure from the SREG circuit to the solenoid multiplex valve through the VFS4 circuit. That circuit feeds pressure to the D1 and D2 regulator and latch valves through the CL DC circuit to move the valves and apply the low/reverse D clutch.

6R80 LOW/REVERSE CLUTCH HYDRAULIC CIRCUITS
APPLIED IN REVERSE AND 1ST GEAR



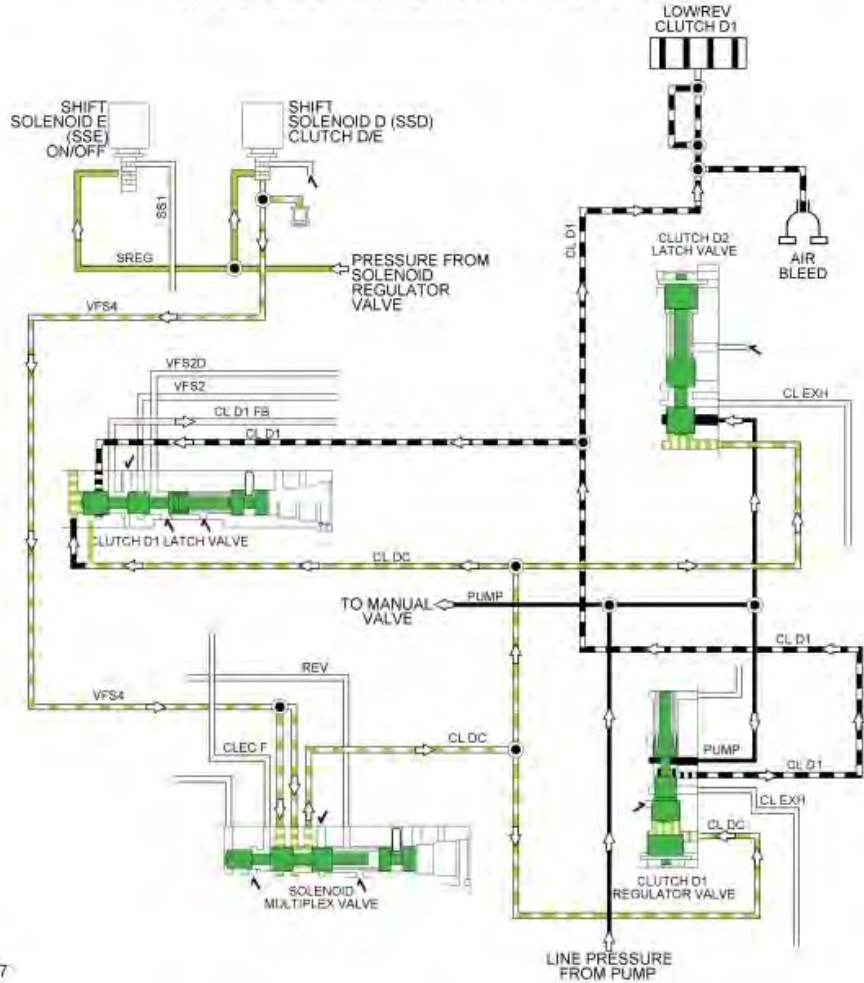
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HYDRAULIC VALVE BODY CHANGES (Cont'd)

6R80 WITH ONE-WAY CLUTCH

In the later units with the one-way clutch, the D2 passage and the D2 regulator valve have been removed from the circuit. This change was incorporated into the unit with the addition of the one-way clutch. Since the hydraulic circuits are different, that means there must be changes to the valve body assembly. Let's take a look at these changes, starting with the outside of the valve body.





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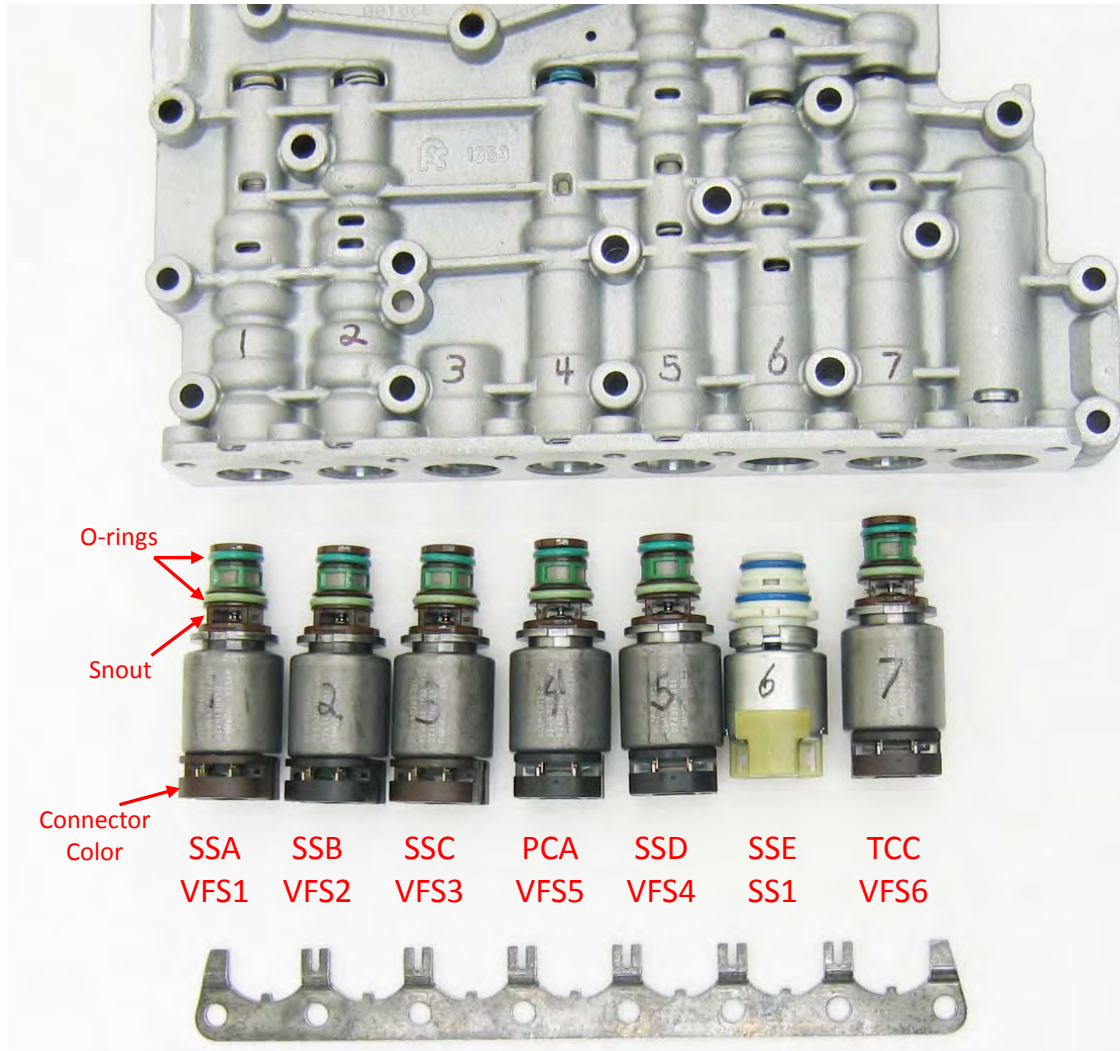
HYDRAULIC VALVE BODY CHANGES (Cont'd)

In the earlier units with no one-way clutch, the solenoids have different colored O-rings and snouts, and the connectors are different colors as well compared to the later version valve body with one-way clutch. These solenoids are not interchangeable with the later version solenoids, due to calibration differences.

VFS (Variable Force Solenoids)
Snouts are Brown, Large O-rings are Light Green, Small O-rings are Green, connectors are Black or Brown.
SSE has a Yellow connector, a White Snout and Blue O-rings.

NOTE: Units built before November 4, 2010, the SSE resistance is about 10.5 ohms. Units built after November 3, 2010 the SSE resistance is about 18 ohms.

EARLY VALVE BODY SOLENOIDS NO ONE-WAY CLUTCH





HYDRAULIC VALVE BODY CHANGES (Cont'd)

In the earlier units with no one-way clutch, the solenoids have different colored O-rings and snouts, and the connectors are different colors as well. These solenoids are not interchangeable with the earlier version solenoids, due to calibration differences.

VFS (Variable Force Solenoids)

The Normally Vented Solenoids (VFS 1, VFS 3, and VFS 6 each have a brown snout and the O-rings are Green and Red.

The Normally Applied solenoids (VFS 2, VFS 4, and VFS 5 have a Black snout and the O-rings are Orange and Red.

SSE has a White snout and Blue O-rings.

NOTE: Units built before November 4, 2010, the SSE resistance is about 10.5 ohms. Units built after November 3, 2010 the SSE resistance is about 18 ohms.

LATE VALVE BODY SOLENOIDS WITH ONE-WAY CLUTCH



SSA VFS1	SSB VFS2	SSC VFS3	PCA VFS5	SSD VFS4	SSE SS1	TCC VFS6
-------------	-------------	-------------	-------------	-------------	------------	-------------



HYDRAULIC VALVE BODY CHANGES (Cont'd)

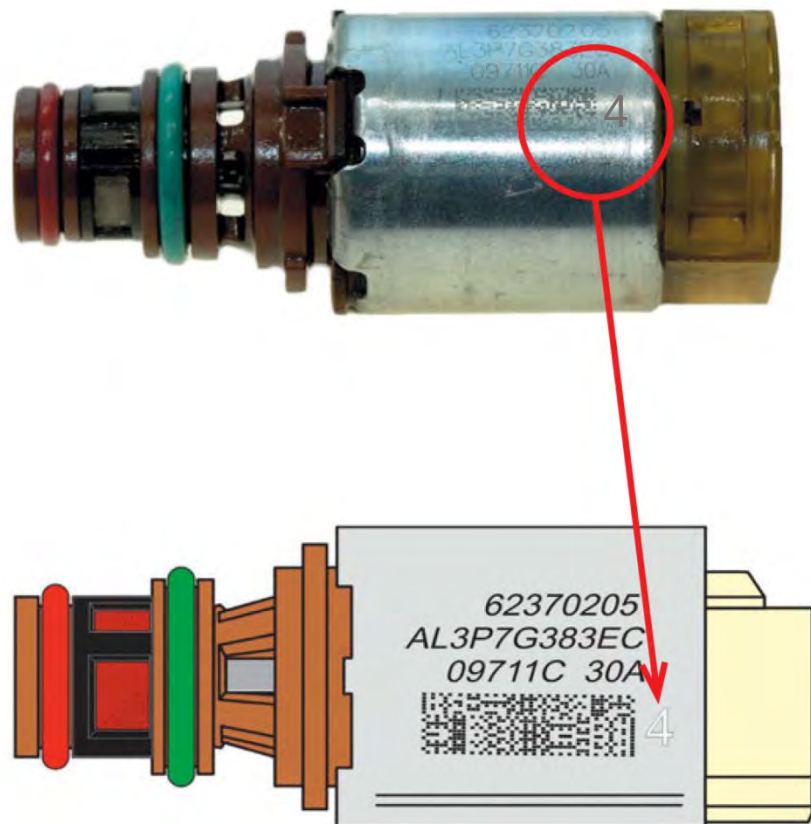
These solenoids are not universally replaceable.

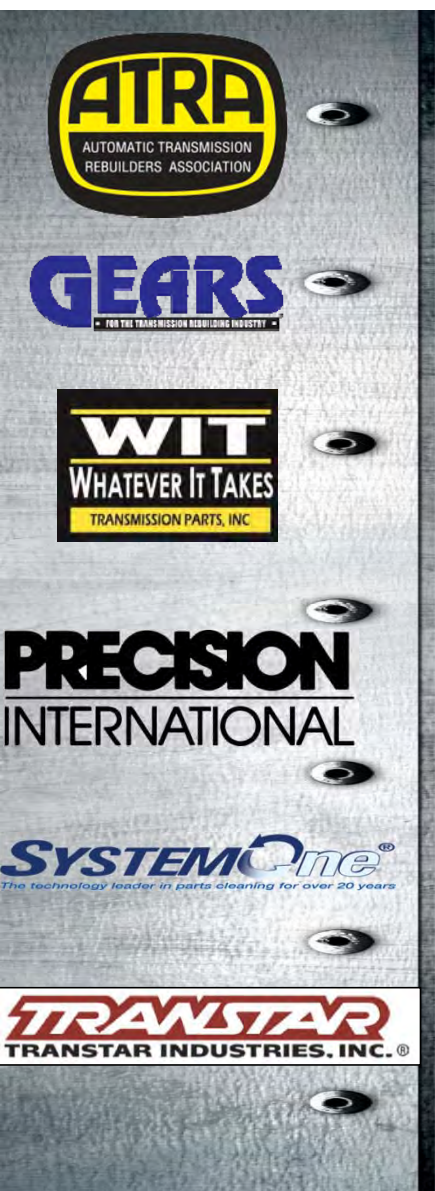
The solenoids come in five different calibrations per solenoid, which creates a myriad of solenoid calibration combinations that are possible. This becomes very important when it comes to removing and replacing the solenoid.

You can replace the solenoids individually, but do so only with a solenoid that has the same snout color and band number to match the original solenoid. The band number is next to the matrix barcode on the side of the solenoid and you will see a number 1, 2, 3, 4, or 5.

Replacing the solenoid with one of a different calibration will likely lead to objectionable shift issues and is not recommended.

SOLENOID REPLACEMENT INFO





SOLENOID STRATEGY IDENTIFICATION TAG

Solenoid Strategy Identification Tag

NOTE: Letters are not used in the 13 digit solenoid body strategy. The characters consist of all numbers. PCM controlled transmissions have a solenoid strategy identification tag located on the left side of the transmission case. Compare the 13 digit number on the tag with the 13 digit number displayed on the scan tool to determine the correct solenoid strategy for the transmission. If the scan tool matches the service tag then the solenoid strategy is correct. If the solenoid strategy retrieved from the scan tool does not match the solenoid strategy identification tag, the transmission fluid pan must be removed to compare what the scan tool displays to the solenoid strategy number etched on the main control. If the solenoid strategy identification etched on the main control matches what the scan tool displays, then the solenoid strategy is correct. If the solenoid strategy identification etched on the main control does not match the scan tool, then a Solenoid Strategy Data Download is required.





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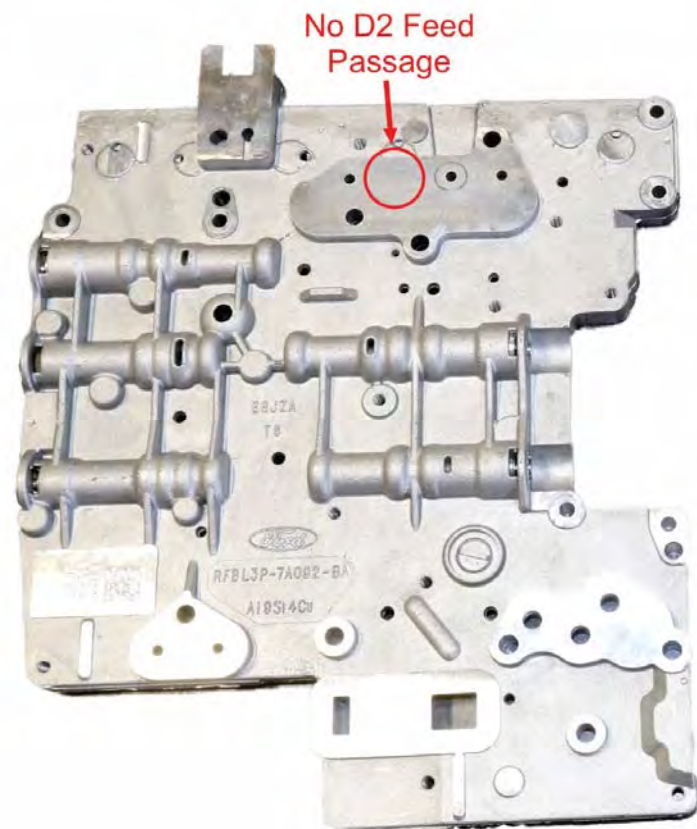
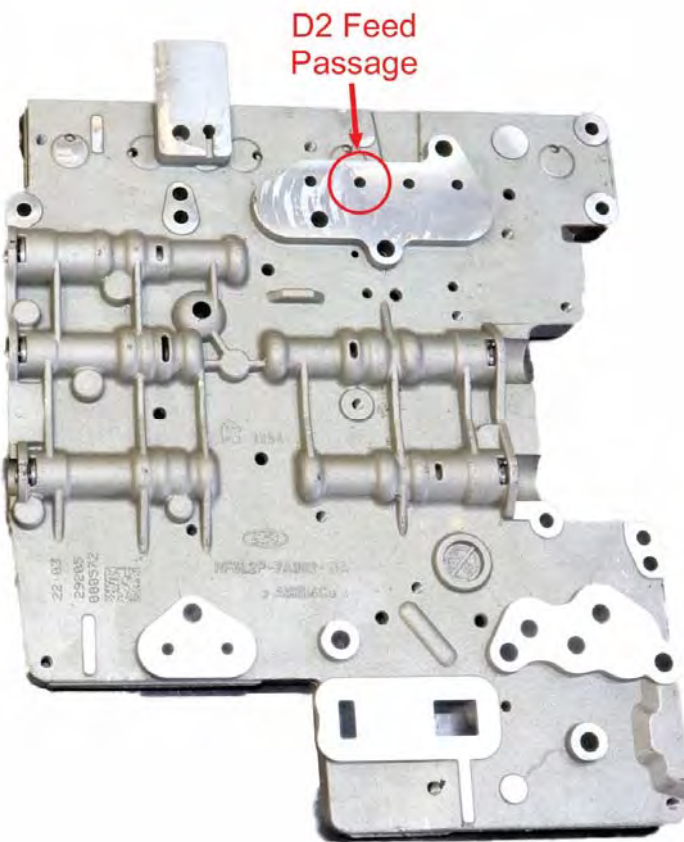
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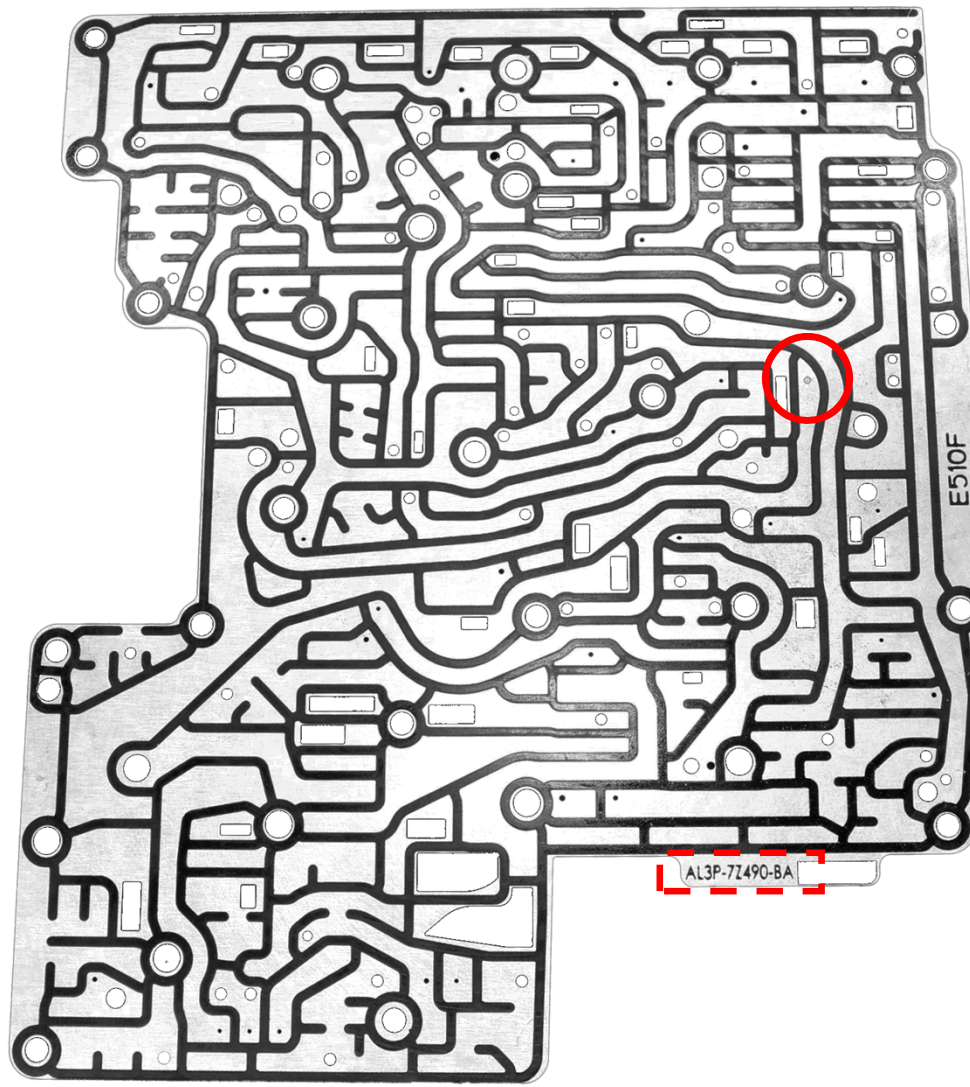
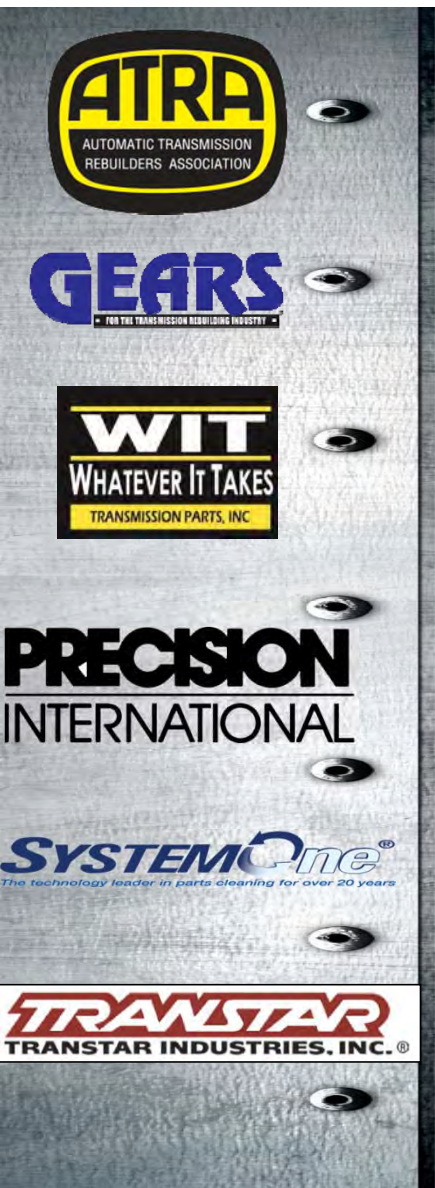
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HYDRAULIC VALVE BODY CHANGES (Cont'd)

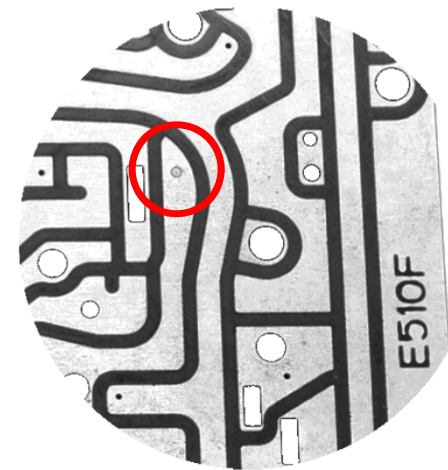
The D2 passage is used in valve body assemblies that do not use the one-way clutch.

The D2 passage is not drilled through in valve body assemblies that use one-way clutch. This is the side of the valve body assembly which seals against the rubber tube seals in the case. The D2 seal will be missing in the late units.

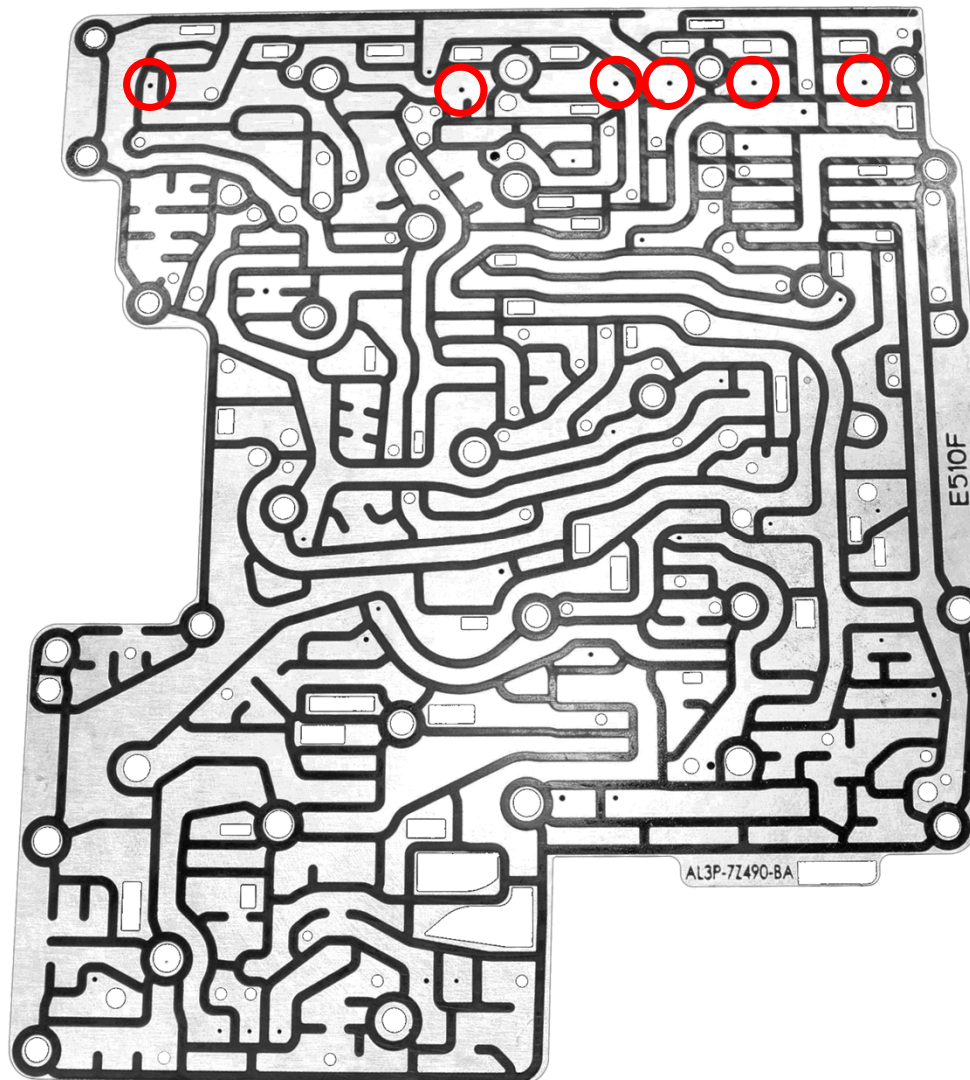
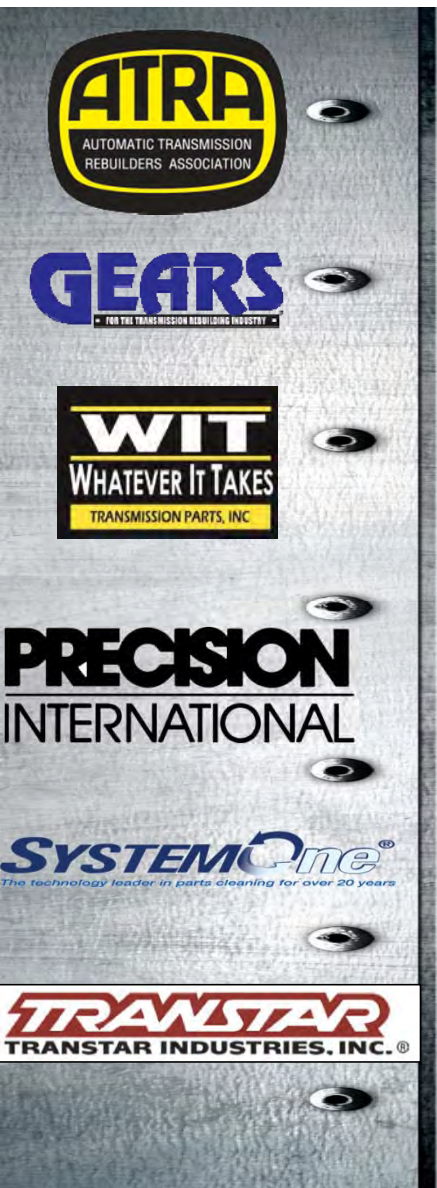




HYDRAULIC VALVE BODY CHANGES (Cont'd)

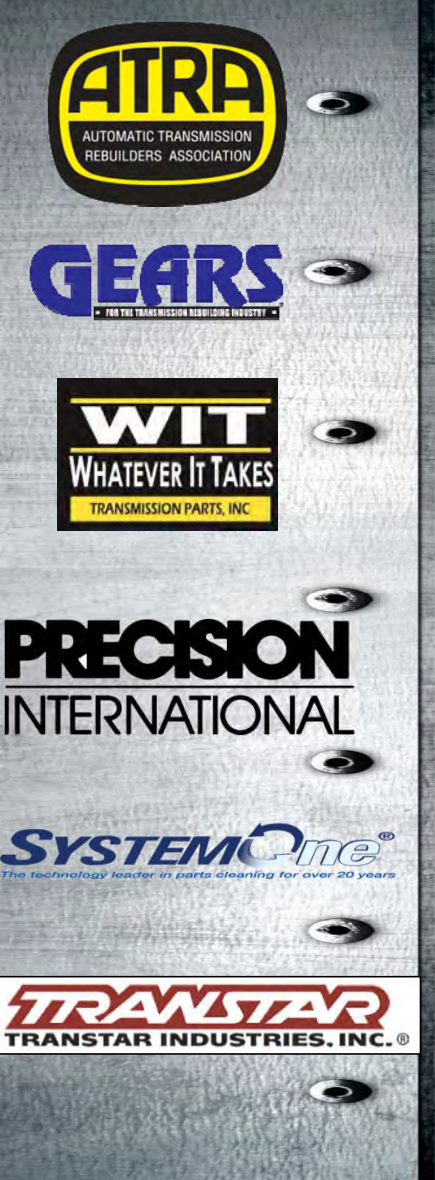


The spacer plate is also different in the units with one-way clutch. This orifice in the spacer plate has been closed off. The orifice is pump feed pressure to the D2 clutch regulator valve. (Refer back to the hydraulic diagram for additional reference). The part number for the spacer plate has also changed. The spacer plate for the earlier model is stamped 6L2P-7Z490-FC or 6L2P-7Z490-FB. The spacer plate for units with the one-way clutch is stamped on the plate; **AL3P-7Z490-BA** as shown with the red outline to the left.



HYDRAULIC VALVE BODY CHANGES (Cont'd)

With the D2 circuit in the transmission being eliminated, the clutch dampers were reinstalled back into the valve body assembly and the orifices in the spacer plate are again seen as shown in the diagram to the left.



HYDRAULIC VALVE BODY CHANGES (Cont'd)

This is the opposite side of the channel plate that goes up against the case. The passage within the red circle is the D2 passage that has been cast shut. This channel casting looks almost identical to the earlier versions without one-way clutch. Make sure this passage has no hole through the casting to avoid accidental mismatch of parts.





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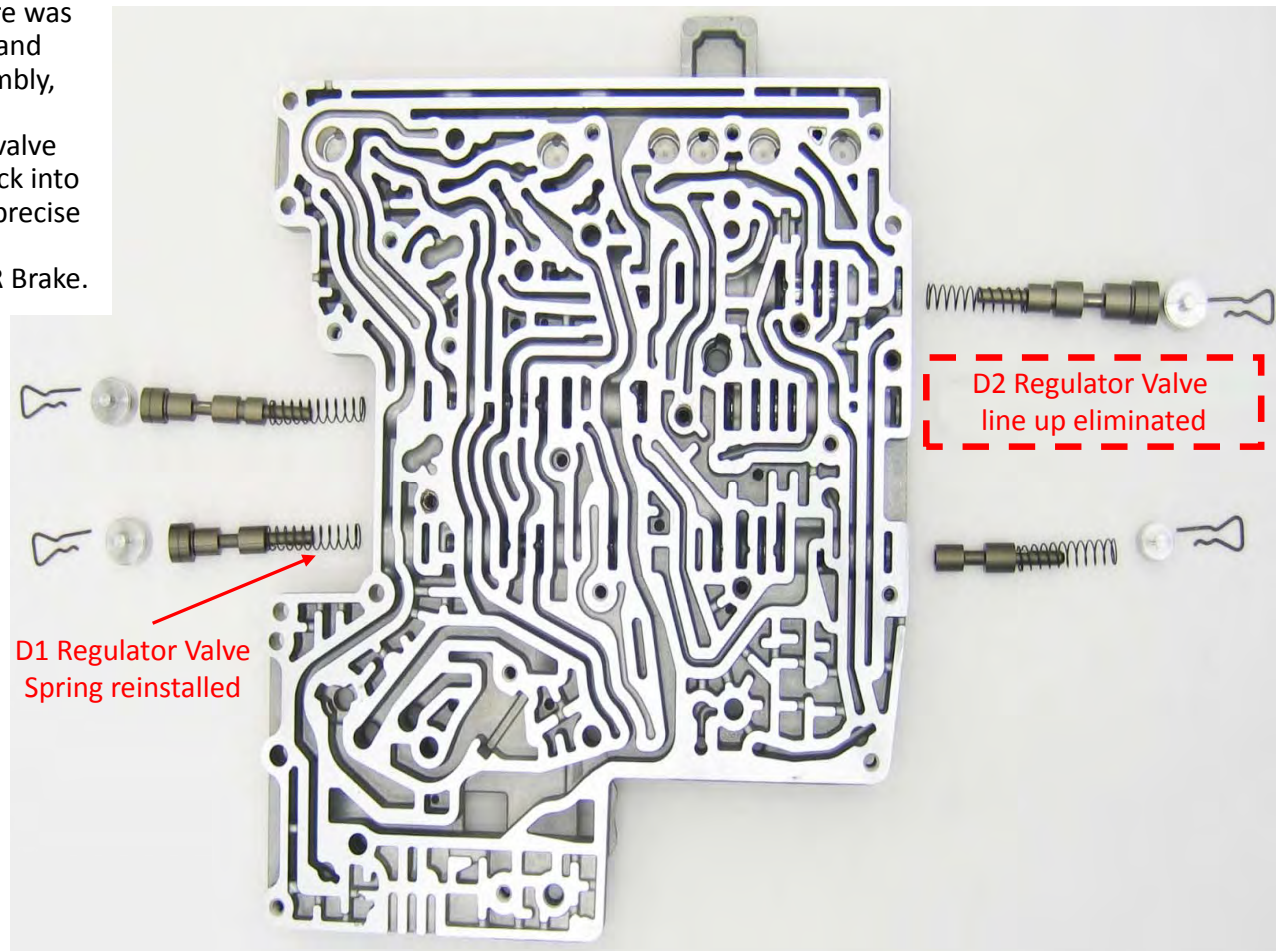
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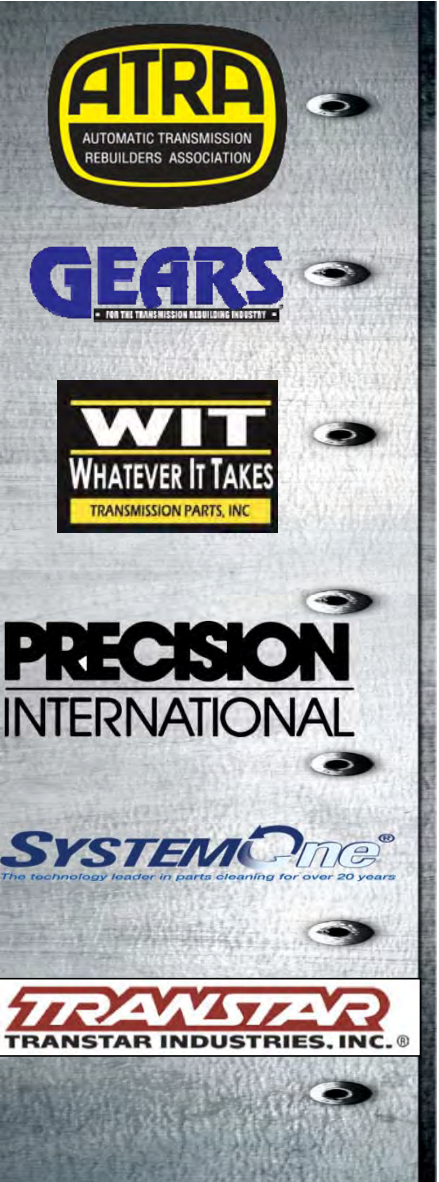
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HYDRAULIC VALVE BODY CHANGES (Cont'd)

With the D2 Clutch regulator valve passage in the spacer plate, the D2 clutch passage in the channel casting and case being cast shut, there was no need for the D2 regulator and spring in the valve body assembly, and that too was eliminated.

In addition, the D1 regulator valve spring was also reinstalled back into the valve body to assist with precise and improved control of the application of the D Clutch/LR Brake.

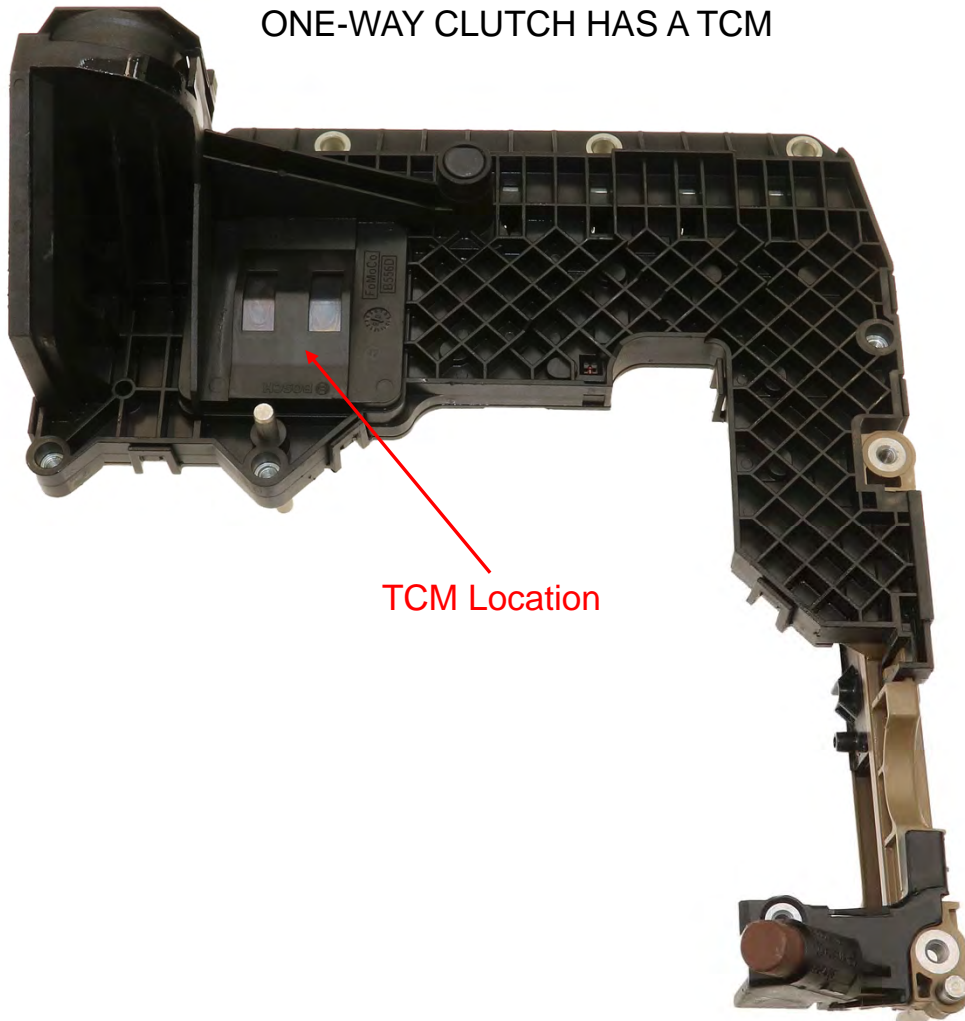




HYDRAULIC/ELECTRONIC VALVE BODY CHANGES

The 6R80 models with no one-way clutch all have a TCM assembly built into the leadframe as shown in the diagram to the right.

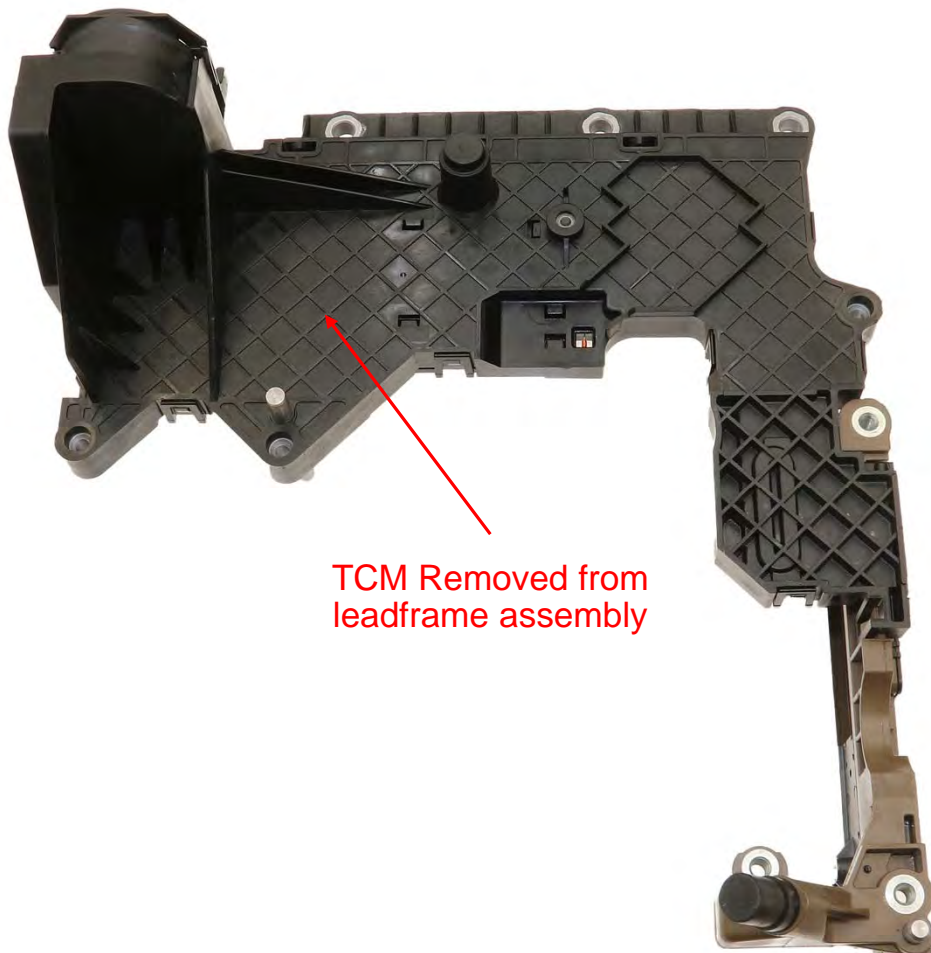
LEADFRAME WITH NO
ONE-WAY CLUTCH HAS A TCM

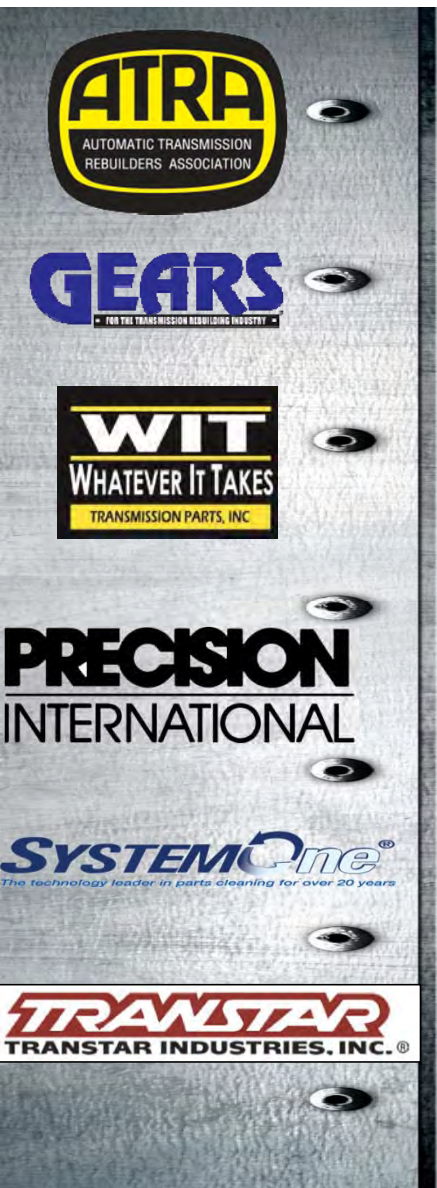


HYDRAULIC/ELECTRONIC VALVE BODY CHANGES (Cont'd)

The 6R80 models with one-way clutch all have the TCM eliminated from the leadframe as shown in the diagram to the right. Control over the transmission now is performed by the Powertrain Control Module. The removal of the TCM and addition of PCM control required changes and additions to the wiring harness to accommodate PCM control. As always, refer to the factory manual for wiring diagrams, as they may change from year to year and model to model.

LEADFRAME WITH ONE-WAY CLUTCH HAS NO TCM





ELECTRONIC CHANGES FOR DRIVER CONTROL

Select-Shift Feature added

On vehicles equipped with select-shift, the shifter selector pattern will have seven positions for the F150 — P, R, N, D, M, 2, and 1 — and five positions for Mustangs: P, R, N, D, and S.

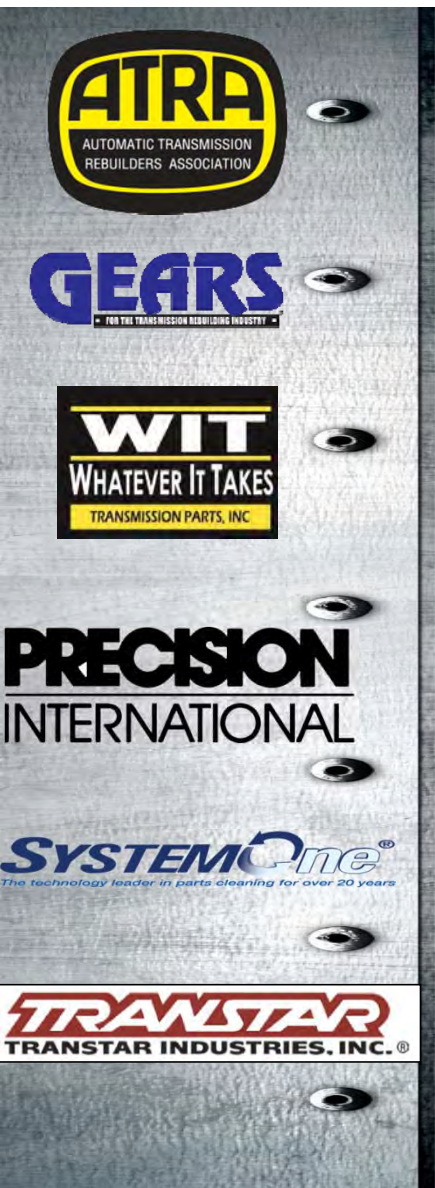
The photos will show console shift models such as Mustang and F150 and F150 column shift models.



MUSTANG CONSOLE SHIFT



F150 CONSOLE SHIFT



ELECTRONIC CHANGES FOR DRIVER CONTROL

*Select-Shift Feature added
(Cont'd)*

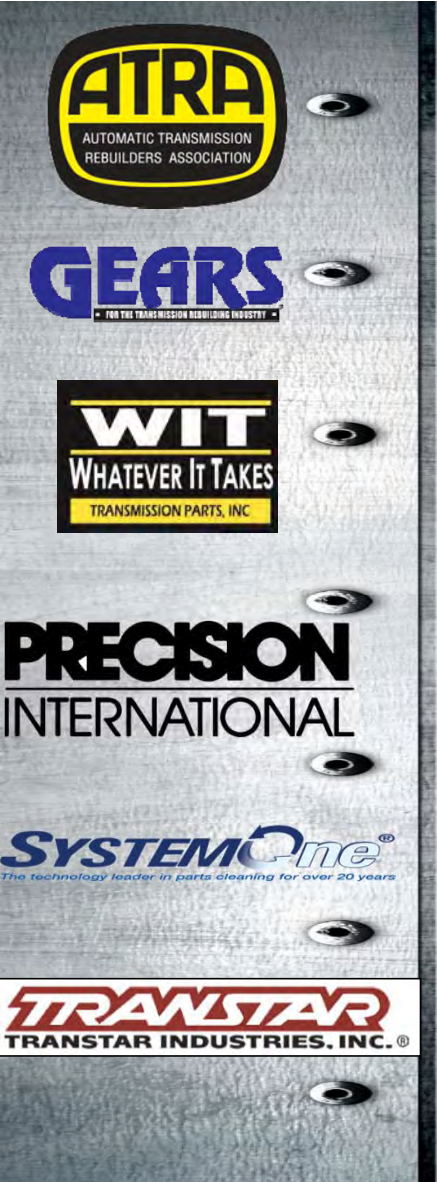
In drive (D), all driving is automated and controlled by the PCM. In SelectShift (S), driver control is engaged, giving the driver shift control through a button on the shifter handle on the steering column for F150s, and on the console shifter handle for Mustangs as well as some F150 models.

The manual position lets you control shifting by pressing the + and – buttons on the shifter. In addition, you can lock out gears for driving in hilly conditions or when towing.

By selecting M (F150's) or S (Mustang) in first gear and pressing the – button, you can lock out the higher gears, essentially turning the 6R80 into a 5-speed, 4-speed, or even a 3-speed transmission.



F150 COLUMN SHIFT



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*Any Questions?
Thank You For
Attending*

