

Sure Cure[®] Kit

Part No. SC-4L60E

Valve Body Parts

TCC Regulator Valve Kit 77754-04K

Patent Nos. 6,990,996 & 7,104,273 NOTE: This part requires tool kit 77754-R2.

AFL Valve Assembly 77754-09K Patent No. 6.634.377 NOTE: This part requires tool kit 77754-TL.

Pinless Acc. Piston Kit 77998-03K 1-2 & 4th Patent No. 6.899.211

Servo Release Check Valve Kit 77701-076

1-2, 3-4 Accumulator Spring 74926

Checkballs 10000-08 (8)

Valve Body Retainer Clip 77754-08

Forward & Reverse Abuse Bore Plugs 77754-21 (2)

3-4 Relay Valve End Plug 77764-07

Pump Parts

77917-07

Oversized Boost Valve & Spacer (.490") Patent No. 6,619,323

TCC Apply Valve Kit 77805E-K

Oversized PR Valve

NOTE: This part requires tool kit 77917-TL.

Pump Slide Pivot Pin 65797

Pump Bushing 77005T

Reassembly Parts

D-Ring Servo Seals (5)

Endplay Shims

77406-10	.010"
77409-15	.015"
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NOTE: This kit is fully compatible with '95-later 4L60-E units with PWM/EC3 (electronically controlled capacity clutch) control. These can be identified by the 13-pin case connector, PWM/TCC solenoid and PWM pump (five solenoids). All components in this kit are compatible '93-'94 non-PWM units EXCEPT the TCC apply valve 77805E-K installed in the pump. These units can be identified by the 12-pin case connector, only having a 3-2 solenoid in valve body (four solenoids).

The following tool kits are required to install this Sure Cure Kit: NOTE: Instructions are provided with these tool kits.

Part No. 77754-R2

Reamer

NOTE: For installing TCC regulator valve kit 77754-04K in units with a .441" dia. isolator valve where the isolator bore is not worn.

If the valve measures .473" dia., you have a GM serviced valve body and have two reaming options (in either case you also will need to install Sonnax isolator sleeve kit 77754-ISO):

- Ream the bore using tool kit 77754-SERV followed by tool kit 77754-RM5.
- Ream the bore with the VB-FIX reaming fixture and tool kits. F-77754-SERV followed by F-77754-TL4.

Part No. 77754-TL

Reamer

- Core Drill 4L80-E Only
- Reamer Jig 4L60-E Only
- Reamer Jig 4L80-E Only
- Drill Guide 4L80-E Only
- Drill Bit .051" (not shown)

NOTE: For installing AFL valve kit 77754-09K. This tool kit also works for 4L80-E AFL valve repairs.



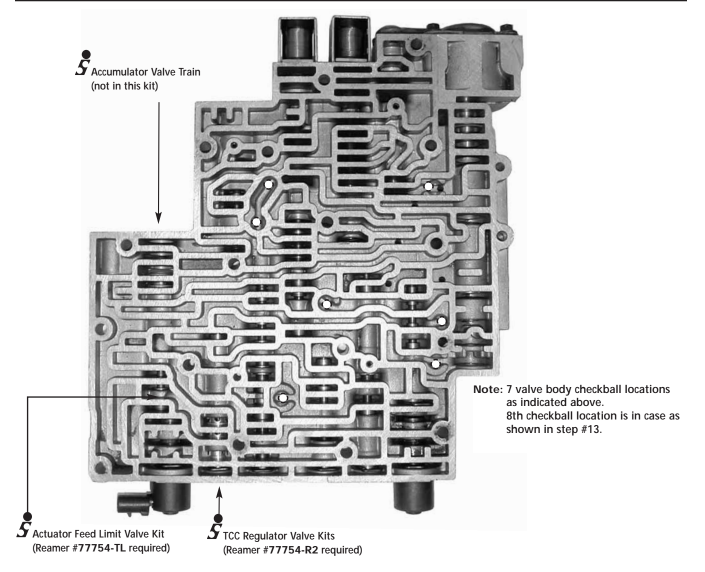
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Instructions

GM 4L60-E PWM

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CHECK BALL & VALVE BODY PART LOCATIONS



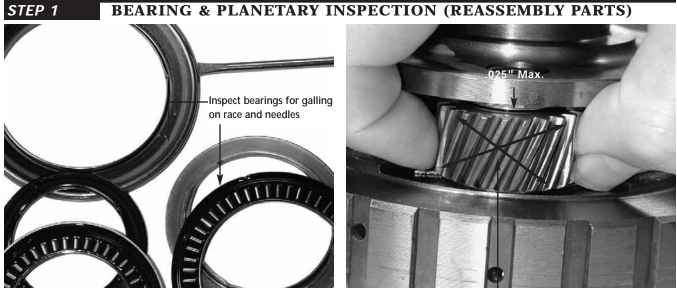
Sure Cure Fast Version

If you need to get this job <u>out the door in a hurry</u>, then just follow highlighted steps below. The other steps are repair information (to help prevent NO GOs and CBs) & OEM part numbers that you can read at your convenience.

1. Bearing and planetary inspection	12. Separator plate modification
2. Case and bore prep	13. Checkball
3. Servo seals	14. Forward Abuse Bore Plug
4. Pressure Regulator Valve	17. AFL valve (tool required)
5. Boost Valve	18. Separator plate modification
6. Pump body	
7. Pump cover	19. TCC regulator valve (tool required)
8. TCC apply valve inspection	20. Reverse Servo Abuse Bore Plug
9. TCC apply valve installation	21. 3-4 Relay Valve End Plug
10. Pinless accumulator pistons	22. 3-2 Downshift Abuse Plug
11. Servo check valve	

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AND

Note: Bearings can easily be pried open at the crimp. Ask for Torrington™ Bearing Kit SBK-G12.

STEP 2

Inspect planet pins and endplay. No side to side movement



SE

SERVO

Use a fine grit stone to remove high spots on case and valve body. Scuff the accumulator(s) and servo bore with Red ScotchBrite[™]. A stiff wire or rod wrapped with material can be spun in a drill.

Follow the ScotchBrite™ with a wire-wrapped strip of the parts cardboard or leather. This will polish off sharp edges, and reduce initial seal scuff.

ACCUMULATOR BORES

Note: Viton[®] seals require a surface that retains fluid to ensure long life.

PREP SURFACES BEFORE CLEANING AND FINISH WITH SOLVENT.





STEP 4

REAM & INSTALL PRESSURE REGULATOR VALVE



Reaming Instructions

Late pump

line pressure.

- 1. Remove and discard the OEM pressure regulator valve.
- 2. Clamp the pump housing securely to a bench.
- 3. Install the reamer and guide 77917-TL as shown in the figure above.



- Flood the valve bore and reamer flutes with cutting fluid (Tap Magic[™], kerosene, etc.).
- 5. Using a "low" RPM (500-600) drill, carefully ream the valve bore. Maintain a constant moderate clockwise rotation and apply steady forward pressure until the reamer reaches the bottom of the valve bore. The reamer should cut easily. Continue to turn the reamer clockwise as it is removed from the bore. Ream one pass only.
- 6. Remove any debris and burrs from the bore. Lubricate and install the Sonnax replacement valve.



4L60-E

Pressure Regulator Valve

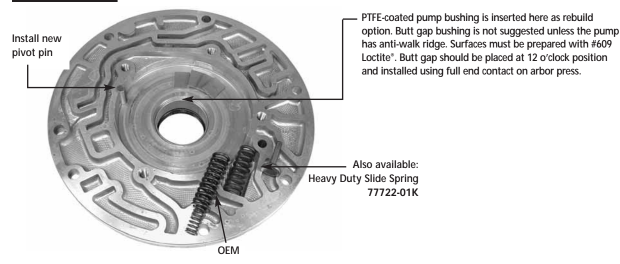
BOOST VALVE



cast feature 2005 and later pumps use enclosed boost assembly WITHOUT the enclosed sleeve spacer. This is to set correct sleeve and spring height and to ensure correct

STEP 6

PUMP BODY PARTS INSTALLATION





STEP 7 **PUMP COVER IDENTIFICATION**



Remove the relief rivet and clean ball and seat. With severe contamination, reform the seat by tapping ball into it.

Note: Don't forget to replace filter o-ring.

Non PWM

If the casting has two parallel webs, it is NON PWM and takes valve 77805-K (Not included in Sure Cure)

PWM

If the casting has a bridge a this location, use valve 77805E-K in this kit (See also Step 13).

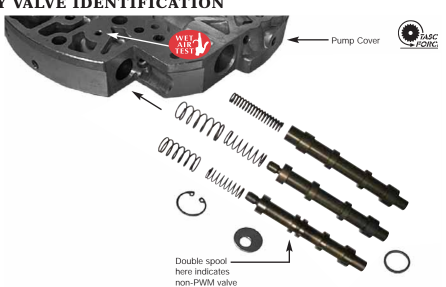


STEP 8

TCC APPLY VALVE IDENTIFICATION

Photo at right shows the 3 different OEM 4L60 and 4L60-E TCC apply valves. Oil circuits differ, so it is critical NOT TO MISMATCH PWM versus non-PWM valves. OEM valve materials can be steel or aluminum, and should not be used for identification. A double spool at the indicated location can be used to determine PWM versus non-PWM valves.

Sonnax kit 77805E-K, included, can be used in both early and late PWM applications. Discard OEM valve and spring(s), and replace with complete valve and seal kit.

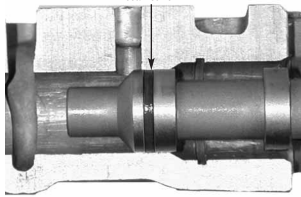


STEP 9

I CCEVALAVEDINS I VALDAVI (ON

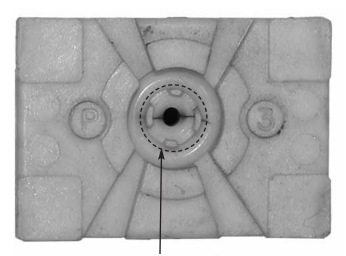
PTFE seal resize





PTFE seal supplied must be stretched to install into valve groove. Resize with finger pressure, pre-lube, then resize by inverting into bore.

Insert 1/8" or up to seal only. Let it stand for a few minutes.



Inspect the TCC solenoid seat for cracks.



STEP 10

PINLESS SONNAX ACCUMULATOR PISTONS

OEM pin must be driven from cover.

Plug pin holes by driving either the large or small steel checkballs into – the hole. Lightly stake the pin bore after installing the ball.

Reassembly:

Pre-1994 - 4th piston - Install dome into case with spring in pocket.

1-2 piston - Install dome into accumulator body followed by purple spring.

1994 later - 4th piston - Install dome into case. Some units do not have a spring for 4th accumulator. If OEM had a spring, install into piston pocket.

1-2 piston – Install spring(s) into accumulator body, set piston pocket opening onto spring, dome toward plate. (Patent Pending)

STEP 11 SERVO CHECK VALVE

Note: Before installing servo release check valve, make sure the 3rd accumulator checkball capsule is in the case and there are no leaks. Replace a leaking capsule with OEM p/n 8634400.

If necessary adjust orifice "A" in valve to match servo being used (see info to right).

Tapered end goes in first. Valve must be driven flush with case surface and must be tight.

Install into case (see step 12).

Adjust separator plate orifice "C" to match vehicle (see step 19).







77701-076 U.S. Pat. No. 5,536,221



Some case bores may be oversized. Use o-ring on check valve for these bores only. If valve goes into bore without resistance, install the o-ring.

Adjust "A" orifice to suit servo:

If the last 3 casting numbers are 553 or 554, or any servo with 2.312 to 2.520" small diameter piston, check valve installs "as is."

If the last 3 digits are 093, or the servo is a onepiece aftermarket; enlarge the orifice -A- (at center groove) to .120" -.125" or use #31 drill bit.

STEP 12

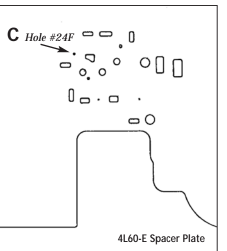
SEPARATOR PLATE 3-4 CLUTCH FEED IMPROVEMENT

Set up the plate to match your vehicle needs: A larger separator plate feed hole-C- will result in a shorter 2-3 shift. Too large, and a bumpy 2-3 will result. Locate the 3-4 clutch feed –C- orifice in your plate.

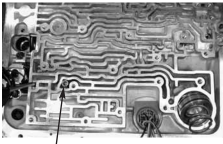
"C" - Transmission 4L60-E

Application	Orifice Dia.
Light Duty	.090"
Regular Duty	.100"
Heavy Duty	.115"
Performance	.130"

You can remove the check valve by threading it (5/16" x 18") and using a bolt-on slide hammer or #5 easy out.

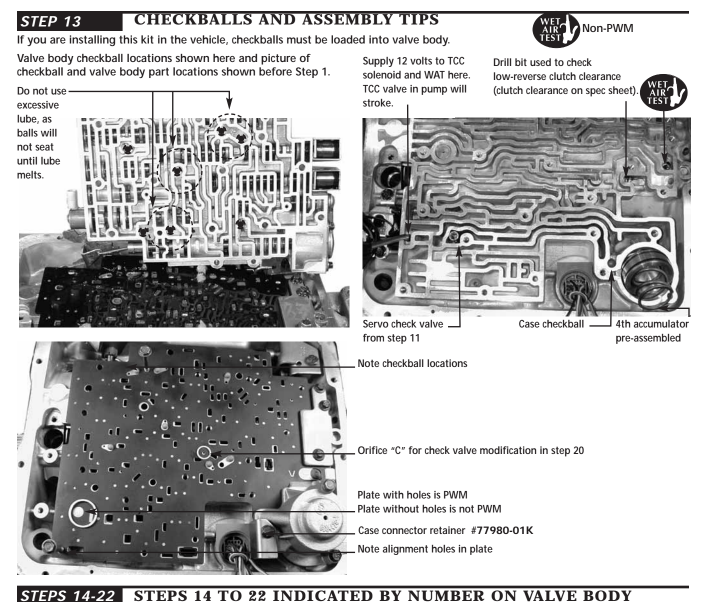


The Sonnax check valve will be installed with the OEM 3rd accumulator check valve (OEM part #8634400).



The check valve Installs on top of the OEM 3rd accumulator capsule.





STEP 14:

With forward accumulator cover still off, remove low-overrun valve and roll pin.

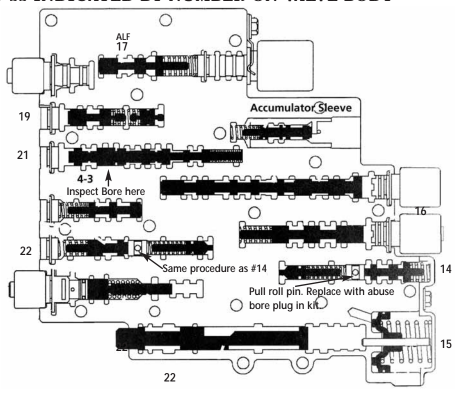
Pull out the divider plug and replace with abuse bore plug in kit.

STEP 15:

Reassemble forward accumulator.

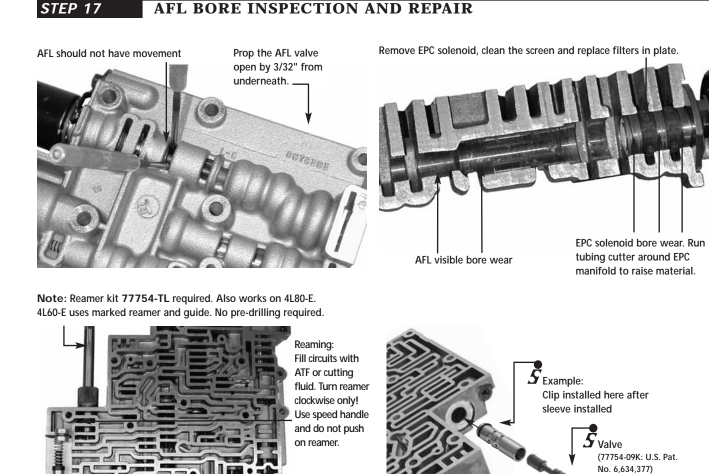
STEP 16:

Update shift solenoids, replace o-rings. Solenoid information in specifications.





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I After sleeve installation "poodle clip" pushes into sleeve groove at channel indicated.

STEP 18

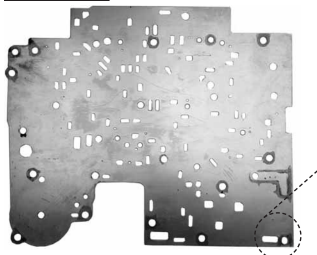
AFL BALANCE HOLE MODIFICATION

AFL assembly

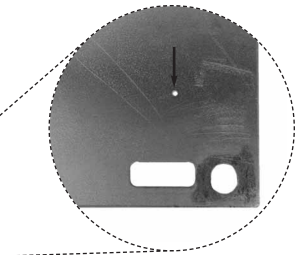
Clamp valve body

"lightly" to bench.

Converter regulator valve Reamer #77754-R2



When AFL valve & sleeve are installed, the AFL balance hole in plate must be opened with drill supplied in reamer kit.



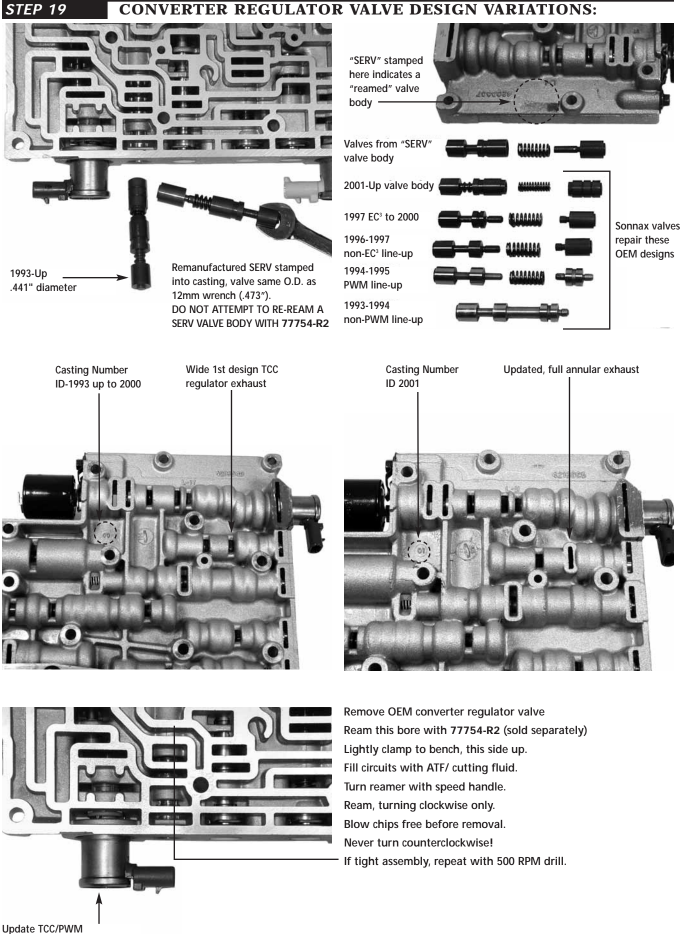
Enlarge the indicated balance AFL orifice to .052" with the drill bit supplied in reamer kit.

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End Plug

Spring

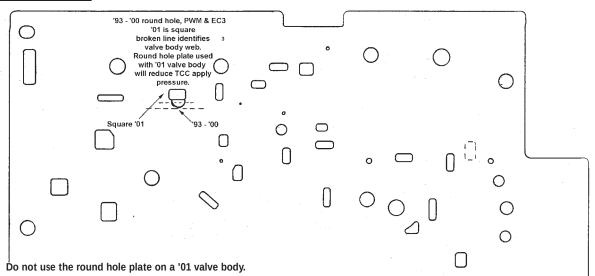


Solenoid to GM P/N 24212690



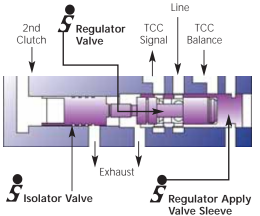
STEP 20

NEW PLATE & VALVE APPLICATION

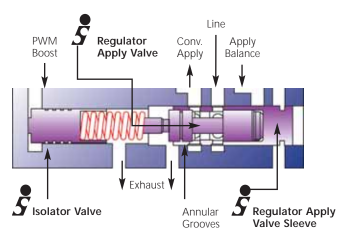


The plate with rectangular slot can be used with '93-'00 valve body.

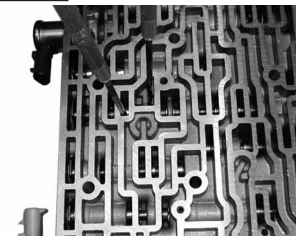
Sonnax installed - Non-PWM



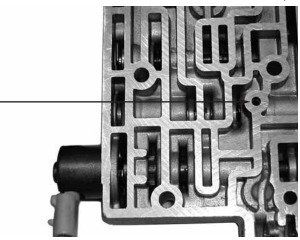
Sonnax installed - PWM



STEPS 21-22 (LEFT: 3-4 RELAY, RIGHT: 3-2 DOWNSHIFT) BORE ON



21. Inspect bore for wear at the 3-4 valve using wiggle test as shown. Replace end plug with o-ringed end plug provided.



22. Remove 3-2 downshift assembly to remove the inner plug and replace with abuse plug provided.



R & R INFORMATION:

Cooler return line: Top line

Correct Sonnaflow® readings: 1.5-1.7 GPM TCC off, 2.0-2.6 TCC applied

Fluid capacity: Pan removal 5 qts. overhaul 11 qts

Cold climate (-20f. or more) fluid suggestion: 100% synthetic ATF or blend 50%

Suggested system fluid change on all PWM controlled converters: 40,000 miles

Line pressure: P-N-OD idle 55 Max. EPC 190

R idle 64 Max EPC 320 (Average 270-300)

An effective line pressure and pump output test is:

Reverse 600-750 RPM, with maximum EPC

Line pressure should obtain 270 psi, and not drop more than 20 psi or create an unstable gauge.

CONVERTER IDENTIFICATION:

Bolt-on bell housing height on large 300mm converter: 7" 298mm converter height: (hub set on bench to pad surface) 5.875"

300mm converter height: (hub set on bench to pad surface) 6.500"			
Year	Converter control	OEM friction material	Converter Code
'93-'94	on-off	paper	
'95-'96	PWM	composition carbon	G.H,L
'97 W cars 3.4	EC ³	woven carbon	N,P,F
'97 298mm truck	PWM	composition carbon	G,H,L
'98 all	EC ³	woven carbon	N,P,F
'98-2000	EC ³	woven carbon	B,A

CRITICAL TORQUE AND ASSEMBLY SPECIFICATIONS:		
Valve body and accumulator to case	06-10 ft. lbs	
Pump body	15-20 ft. lbs	
Pump to case	15-20 ft. lbs.	
Bell housing to case	48-55 ft. lbs. (Sonnax Torx bit #77000-HBK)	

OEM CLUTCH/BAND CLEARANCE, ENDPLAY SPECIFICATIONS:

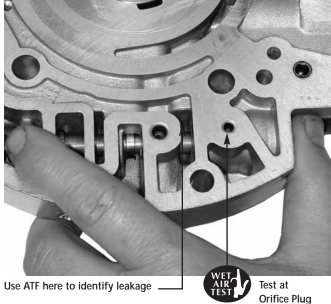
Forward clutch		.030"063"
3-4 clutch		.035"083"
Reverse input		.040"076"
Low-reverse clutch component stack on bench		1.15"- 1.18"
"Rule of thumb for unspeci (Note: Picture 19 Drill bit ir		clearance per friction s with separator plate off, is used to verify low-reverse clearance.)
Servo travel:		.075125" (band must freewheel over drum when turning output shaft)
Pump slide clearance		.0008"0020"
Pump vane clearance		.002" max.
3rd accumulator check ball	tube to case depth	1.653"
Planet side gear clearance		.024" max.
Endplay		.005" to .036" total unit (combined)
ELECTRICAL:		
	OHM Readings	GM P/N's
Shift solenoid	20-40 ohms	10478131
TCC PWM solenoid	10-15 ohms	24212690

Shint Soleholu	20-40 011113	104/0131
TCC PWM solenoid	10-15 ohms	24212690
3-2 downshift solenoid	20-31 ohms	24212327 ('96 on, 93-95 PWM 9-13)
EPC solenoid resistance	3.5-8 ohms	24209276
TCC solenoid resistance	20-40 ohms	N/A

Shift solenoid firing order: 1st gear both on , 2nd 2-3 on, 3rd both off, 4th 1-2 on Transmission temperature sensor under approximately 100 ohms inhibits 4th, and brings TCC on after 1-2 shift.



WET AIR TESTS



No leakage into U shaped circuit.

WAT: Verifies filter and o-ring Reverse: No checkball leaks No leaks at torque signal

> 3-4 clutch: Overrun, no piston movement Torque signal:

Pressurize roll pin from machined side.

Place fluid into the U-shaped cavity over lo-overrun valve.

When WAT 3-4 clutch: No oil loss at checkball, or base of shaft.

Close off roll pin under the valve body w/finger.

> Stator Inspection: If you had an overheated converter or stator, inspect tube sleeves for cross leaks. These leaks can be identified by the WATs and testing the tube by itself.

Note: A 100% leak tested shaft, 77918S-K or 77918S-1K, are available from Sonnax.

3-4 Clutch 2005 & later stator shafts are not interchangeable with 2004 & earlier shafts.

Overrun Clutch

Forward

07/21/04

On non-PWM pump, air psi strokes TCC

apply valve.

Plug off forward,

WAT overruns,

No 3-4 piston

movement!

Forward clutch,

No 3-4 apply!

No leakage from reverse



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