6L80-TOW&PRO Fits: 2006-2020 6L45 thru 6L90 Patent Pending

This kit maintains factory shift feel at light to medium throttle & gets progressively firmer above 1/2 to WOT by reworking the 2-6, 3-5-R & 4-5-6 clutch regulator and boost valves along with a new HP main boost bushing and valve.

This kit alone produces firmer, faster and cleaner shifts with increased holding capacity without adding any bumps, clangs or bangs. Perfect for work trucks & performance.

This kit & some simple TEHCM software tunning of the shift time tables using HP Tuners or EFI live, can produce 1-2 & 2-3 hard throttle tire chirping shifts that will bring a smile to vour face. See TEHCM tuning pages.



A MUST READ: This kits was developed & tested in several vehicles stock & modified, V6 & V8 Camaros, Tahoe's, work trucks & one very fast blown 5.3 short bed with just over 500 RWHP. We used OEM clutch plates & counts, kept all the wave plates, used OEM clutch clearances and loved the way they worked. No

bind-ups bangs or clangs or any hint that clutch capac-

BE USED WITH THE NEW TransGo[®]PR VALVE.

Rotating Pump Ring Installation

Read this: If your pump stator's ring groove area is made of **steel and uses rotating rings,** then installing our **NEW** design sealing rings and expander wires will fix the leaky ring issue with those stators and therefore updating the stator to the non rotating ring type stator is not required.

Do not use the new rings on **<u>aluminum</u> ring grooves!**



New Rings only FIT Stator's WITHOUT Locking Notches!



Step 2. Put some cold assembly Gel into each ring groove, then install the **New Sealing rings** like this.



Step 1. Install **Expander Wire** in bottom of ring groove **FIRST!** Make SURE wire ends do not cross over each other. They should lay side by side.

Step 1.

Remove and discard original Solenoid Regulator Valve, Spring & Retainer.

Clean bore & New parts, Install NEW Bushing, Valve, White Spring, Spacer & Gold Retainer as shown.

Depending on bore condition, you may need to *Gently* tap the bushing into place. That's ok.



Step 2. * Spacer White Bushing Valve Gold As you are assembling all 4 clutch reg . . Retainer valves, Replace all end plugs with the New end plugs provided that use O-rings. Lube new O-rings before in-CBR1, 4-5-6 Clutch Reg stalling them into the groove in new plugs. The remaining two plugs & Orings are for page 4. Guide 4-5-6 boost Pin Step 3. Discard original 4-5-6 boost Spring. Orange Install New Orange spring. Step 4. Install NEW 2-6 Clutch Reg valve. Reuse original spring, short shuttle valve & retainer. 3-5-Rev Boost www Discard original 3-5-R boost spring. Step 5. Install New BLUE spring Blue 3-5-R Clutch Reg * MEASURE CHECKBALLS! No forward or Reverse can be undersized Check-balls! 1-2-3-4 Clutch Reg **©** = 7 .250 Check 🗭 = Late VB's have an extra 1-2-3-4 Boost .250 ball at this location. Guide See page 5 step 2 for Plate ID Pin **Upper VB**

Lower VB Repair

Step 1.

Discard original clutch select valves and end plugs. Save the springs. When installing the new select valves hold the valve body in the vertical position, let the valve drop into the bore. The valve should bounce off the bottom of the bore. The bounce tells you it's free. **Read step 2 for spring selection.**

Discard Original TCC Regulator & Spring.

Step 3.

Remove and Discard original TCC Regulator & Spring. Install new White Spring and New TCC regulator Valve. Re-use original Shuttle valve, end plug & retainer.



Clutch Select Valve Sticky in the Bore?

Move valve to tight spot in bore. Place screw driver tip against the valve **between** the lands. Whack screw driver with 5/8" wrench. Re-check. Valve MUST be totally free before you install springs, plugs & retainers.

TEHCM Pressure Switch Repair

Often this trans experiences a drum or clutch piston failure often due to a Pressure malfunction. Typically, at least 2 of the 4 pressure switches in the assembly **will also be blown out** as shown below. **Your choice** is to **repair the TEHCM** with this kit or **replace it** with a new **TEHCM** from the dealer **&** have it programmed. **\$\$\$!**

We have provided the parts you need to **repair** the pressure switches. It does take a bit of talent but mostly PATIENCE to get it done. Many techs have performed this task with great success but it's **your choice**. You need only repair the switches that are damaged.





1 Extra for Practice!



Pinching Diaphragm for installation.

Pinched Diaphragm inserted into switch cavity and started under plastic frame.

Testing switches:

Using a flat washer and a rubber tip blow gun, place the flat washer over the rubber grommet and insert the blow gun tip into the center of the washer. Air check each switch that is not visibly damaged and make sure they hold air. **If they do,** leave them alone!

If they don't, or you see they are visibly damaged, remove the rubber grommet, the damaged diaphragm and insure the switch contactor is in place. Pushing on the switch contactor, you should **feel** a noticeable click as you release pressure off the contactor.

Take one of the new diaphragms, gently pinch the diaphragm into the shape of an upside down taco shell. Insert it as shown below into the switch hole making sure you guide it under the lip of the plastic. Using a small **flat-blade** screwdriver, work the rest of the diaphragm into the hole until it lays flat on the switch contactor. You may use a pencil eraser to move it left or right till it drops in place. **Continue on next**





A **Small Flat Blade** screwdriver works best for doing this!

Pinch the Grommet to start the outer lip under the plastic. Work the outer lip under plastic with a small screwdriver.



Use the small screwdriver to push behind the outer lip (from the inside) to wedge it under the plastic.



You may have to pull the top of the grommet back slightly to make sure the lip is going under the plastic.

Rubber Grommet Installation

Installing the grommet is done by **patiently coaxing it** into position. You **must** get the **outer lip** of the grommet to go **under** the plastic housing. This is what seals the switch. Lube the grommet & diaphragm with 90w gear oil or something equally as slippery. Treat this just like you would a small child— with patience! The first one is always about getting the knack of doing it. Be successful and you'll be putting cash in your pocket for each TEHCM

you didn't have to buy new & then program.

Final Testing

Using a flat washer on the rubber tip of a good blow-gun, make sure the switch does not leak. It should seal tight. Do the air test with 30 psi. If it holds, it's ok. It will be too hard to hold the blow gun in place to use full shop air.

Final test: Use a pencil eraser to gently push into the center of the switch to feel the switch click as you let up on it. Use one of the other switches to compare.

The new grommets will be taller than old ones. It's OK!



Optional TEHCM Tuning

Street show-off options with HPtuners or EFI Live

Get 1-2 & 2-3 hard-throttle tire chirping shifts with simple computer tuning of shift time tables. *(Must be used in conjunction with #6L80-TOW&PRO)*

Use the QR code to watch the instructional videos using HPtuners software.



Early: 2006-2009 trucks and 2010 Camaro

General	Manual	Shift General	Shift Sche	duling	Shift Pressures	Shift Timing	Torque Converter	Torque Management
	Up	shift				Do	wnshift	
esired Shift T	ime	A Torque A	dder		Desire	d Output Torqu	e Factor	
1-2	0.2998 s	Normal			Norma	I		
2-3	0.2998 s	1-2	2-3	3-4	1-2	Mult	2-3	
3-4	0.2998 s	4-5	5-6	1-3	Mult	3-4	Mult	
4-5	0.2998 s	1-4	2-4	2-6	4-5	Mult	5-6	
5-6	0.2998 s	3-5	4-6)	Mult	1-3	Mult	
1-3	0.2998 s	Special			1-4	Mult	2-4	
1-4	0.2998 s	1-2	2-3	3-4	Mult	2-6	Mult	
2-4	0.2998 s	4-5	5-6	1-3	3-5	Mult	4-6	
2-6	0.2998 s	1-4	2-4	2-6	Mult			
3-5	0.2998 s	3-5	4-6)	Specia	I		
4-6	0.2998 s	Transitio	n Time		1-2	Mult	2-3	
Special		Initial - N			Mult	3-4	Mult	
1-2	0.2998 s	1-2	2-3	3-4	4-5	Mult	5-6	
2-3	0.2998 s	4-5	5-6	1-3	Mult	1-3	Mult	
3-4	0.2998 s	1-4	2-4	2-6	1-4	Mult	2-4	
4-5	0.2998 s	3-5	4-6	1	Mult	2-6	Mult	
5-6	0.2998 s	Initial - S	pecial	,	3-5	Mult	4-6	
1-3	0.2998 s	1-2	2-3	3-4	Mult			
1-4	0.2998 s	4-5	5-6	1-3				
2-4	0.2998 s	1-4	2-4	2-6				
2-6	0.2998 s	3-5	4-6)				
3-5	0.2998 s	Final - No	rmal					
4-6	0.2998 s	1-2	2-3	3-4				
nertia Adder		4-5	5-6	1-3				
lormal		1-4	2-4	2-6				
	-3 3-4	3-5	4-6)				
4-5 5	-6 1-3	Final - Sp	ecial					
1-4 2	2-4 2-6	1-2	2-3	3-4				
3-5 4	I-6	4-5	5-6	1-3				
special		1-4	2-4	2-6				
	-3 3-4	3-5	4-6]				
4-5 5	i-6 1-3							
1-4 2	2-6	~						
NU 5500 D		ired shift time for 1-2 s	1.0					

Late: 2010-2020 trucks and 2011-2020 Camaro

General	Manu	al Sh	ift General	Shift	Scheduling	Shift Pressure	es	Shift Timing	Torque	Converter To	orque Managen
		Upshift							Downshift		
orque Add	ler		Tran	sition	Time			Desired O	utput Torq	ue Factor	
ormal			Initia	al - No	rmal			Normal			
1-2	2-3	3-4	1-		2-3	3-4		1-2	Mult	2-3	
4-5	5-6	1-3	4-	.5	5-6	1-3		Mult	3-4	Mult	5
1-4	2-4	2-6	1-	4	2-4	2-6	Ì	4-5	Mult	5-6	5
3-5	4-6		3-	-5	4-6		Ì	Mult	1-3	Mult	ว ี
pecial			Initia	al - Sp	ecial		Ì	1-4	Mult	2-4	5
1-2	2-3	3-4	1-		2-3	3-4	Ì	Mult	2-6	Mult	5
4-5	5-6	1-3	4-	-5	5-6	1-3	Ì	3-5	Mult	4-6	5
1-4	2-4	2-6	1-	4	2-4	2-6	Ì	Mult			_
3-5	4-6		3-	5	4-6			Special			
			Final	l - Nor	mal		- (1-2	Mult	2-3	
			1-	2	2-3	3-4	Ì	Mult	3-4	Mult	
			4-	-5	5-6	1-3	Ì	4-5	Mult	5-6	
			1-	4	2-4	2-6		Mult	1-3	Mult	
			3-	-5	4-6		Ì	1-4	Mult	2-4	5
			Final	l - Spe	cial			Mult	2-6	Mult	5
			16	2	2-3	3-4	Ì	3-5	Mult	4-6	5
			4-	5	5-6	1-3		Mult			_
			1-	4	2-4	2-6					
			3-	-5	4-6						
4] 15761 - Sh	ift Time Initial	Transition Time	e % 1-2: Pero	ent of d	esired shift tim	e to transition fro	om init	ial turbine acc	eleration to ma	aximum turbin	e acceleration.

Screen shots above depict HPtuners Shift Timing tabs.

6L Additional Information

This transmission has a built in purge/cleaning process that pulses the solenoids after a key cycle, **Clutch Clearances are** Extremely Critical if the clutch clearance is too tight it will cause a chugging or binding sensation on the first shift after a key cycle. We have noticed that the 1-2-3-4 snap ring is usually thicker and can be mixed up with the 3-5-R snap ring during assembly causing clearance to be too tight.





4-5-6 Clutch Clearance: .060"- .074" (6L80/90) .046"- .069" (6L50)

6L80/90 4-5-6 Selective Snap Ring:

24233407	.063"067" (Yellow)
24233408	.080"083" (No Color)
24233406	.096" - 100" (Purple)

Low Reverse Clutch Clearance: .051"- .081" (6L80/90) .065"- .092" (6L50)

3-5-R Clutch Clearance: .050"- .070" (All)

1-2-3-4 Clutch Clearance .060"- .078" (All)

6L80/90 1-2-3-4/3-5-Rev. Selective Snap

24240194	3-5-R Snap ring	.063"067" (Gray)
24240195	3-5-R Snap ring	.074"078" (Green)
24240196	3-5-R Snap ring	.085"089" (Yellow)
24240197	1-2-3-4/3-5-R Snap ring	.095"099" (No Color)
24240198	1-2-3-4/3-5-R Snap ring	.106"- 110" (Purple)
24240199	1-2-3-4/3-5-R Snap ring	.117"- 120" (Blue)
24240200	1-2-3-4/3-5-R Snap ring	.127"131" (Orange)
24240201	1-2-3-4/3-5-R Snap ring	.138"142" (White)

The 2-6 Clutch is NOT adjustable

Valve Body Identification



Does not have these three holes. 000 00 0 00 00 000

Has Hole 2X Here



Used with Type 1 VB's Does not have the 3 circled holes. Has Hole 2X Latest Replacement plate For Type 1 VB's GM # 24245720 Install Check Balls 1-7

Type 1 Plate



Type 2 Plate, Version 1 Used on Type 2 VB's thru 2013 Has the 3 circled holes & .180" feed hole A. No Hole 2X Install Check Balls 1-7 It is a good idea to update this Type 2 Version 1 plate to a Version 2 during repairs and add the #8 check ball. Plates are cheap and come with bonded gaskets.

Always install #8 ball when using GM Type 2 Version 2 plate.

Type 2 Plate, Version 2. Used on Type 2 VB's 2014 up Has the 3 circled holes & .062" feed hole A. No Hole 2X Install Check Balls 1-8 GM # 24272467

Pay attention to #1 & #5 check balls. They wear and will stick in the plate causing forward & Reverse engagement concerns.

Has these Three Holes



A Few GM & BMW's Mid Production Change over from Type 1 to Type 2 Used a hybrid combo as follows:

Type 1 Upper VB Unique Lower VB Has Open Passage but No Dam

This VB can be found with two different plates. Type 1 plate: Plate has 2X hole, **No wedge hole** and no lower holes. (Can use updated plate # #24245720)

Unique Plate Has 2X hole & **Has wedge hole**, does not have lower holes, no replacement plate available.

Install balls 1-7



Mid Production Unique Plate May or May not have wedge shaped hole here.



6L80-CLR-BYPASS Cooler Bypass Delete Kit **Fits:** 6L80, 6L90 2014-on, 8L90 2016-on, Allison 2017-19

Corrects/Prevents/Reduces: Transmission overheating, reduces operating temperatures, eliminates thermostatic assembly, allows you to check fluid immediately—no waiting.





Step 1. Remove and save original cover and snap-ring. Remove and discard thermostatic assembly, inner O-ring and lower spring.

Note: 8L90 and Allison cooler bypass assemble in the same order

Step 2. Fit furnished O-rings on TransGo Plug and Original Cover. outer and discard inner original o-ring. Apply assembly gel on pin and insert it in the plug. Install plug and pin then the original cover and snap-ring.