

Teckpak A74741QA TTC Valve Repair Instruction Sheet

Fixes: P1870 Code and sloppy lockup condition.

Application 2000 up 4L60E transmissions

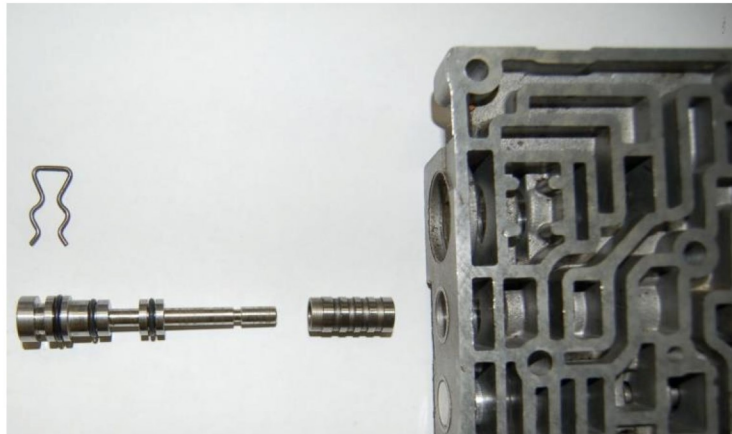
NOTE: Will NOT work if vehicle has CanBus computer

1. Remove the pan and valve body from the transmission.
2. Remove the clip that holds the TTC Valve in place.
3. Remove the valve plug from the bore.
4. Remove the TTC outer valve and the spring.
5. The inner valve will need to remain in the bore or reinstalled.



OEM TTC Components

6. Lubricate the O-rings on the A74741QA TTC repair valve.
7. With the inner valve installed, install the A74741QA small end first.
8. The Clip will clip into the groove behind the Large O-ring on the valve.
9. You do not need the valve plug it is built into the valve.



Parts needed for installation of the A74741QA Valve

NOTE: The A74741QA is easily converted into the A74741Q by continuing the cut (groove) and removing the end of the stem. If you have a 2000 or 2001 and you're not sure which valve you need... order A74741QA

Pre '07 GM Vehicles Equipped with CAN Bus

Year	Division	Model	Shape	Cylinders	Displacement	Trany	Fuel Type
2005	Buick	Rainier	sport/utility	8	5.3	automatic	Gasoline
2005	Chevrolet	Corvette	sedan	8	6	either	Gasoline
2005	Chevrolet	SSR	pickup	8	6	either	Gasoline
2005	Chevrolet	TrailBlazer EXT	sport/utility	8	5.3	automatic	Gasoline
2005	GMC	Envoy ESV	sport/utility	8	5.3	automatic	Gasoline
2005	GMC	Envoy XL	sport/utility	8	5.3	automatic	Gasoline
2005	Pontiac	GTO	sedan	8	6	either	Gasoline
2006	Buick	Rainier	sport/utility	8	5.3	automatic	Gasoline
2006	Chevrolet	Express	full-size van	8	6.6	automatic	Gasoline
2006	Chevrolet	Silverado	pickup	8	6.6	either	Gasoline
2006	Chevrolet	SSR	pickup	8	6	either	Gasoline
2006	Chevrolet	TrailBlazer	sport/utility	8	5.3	automatic	Gasoline
2006	Chevrolet	TrailBlazer	sport/utility	8	6	automatic	Gasoline
2006	GMC	Envoy	sport/utility	8	5.3	automatic	Gasoline
2006	Pontiac	GTO	sedan	8	6	either	Gasoline

NOTE: '07-up will be CAN Bus