

Click on part numbers for product details or visit www.sonnax.com to see all products for the unit(s) shown here.

					Drop-In	
Symptoms/Benefits	Product Name	P	art No.	Details	Z IP Zip Valve™ Parts	Tooling
Multiple Symptoms						
The first step in correcting common shift problems	Zip Kit®		6R140-ZIP	ZiP		
TCC/Lockup Symptoms						
Excess heat	Bypass Blocker Valve Kit	1	126740-26K	ZiP '11-'10	5 only	
Excess converter pressure, Converter shudder & TCC slip, Low converter pressure	Converter Limit Valve Kit	2	126740-25K	ZiP '11-lat	er only	
TCC codes, TCC slip, No lockup,	TCC Apply Boost Valve Kit	3	126740-03K	ZiP		
TCC cycling, Overheated fluid, Low cooler & lube pressure	Oversized TCC Apply Regulator & Boost Valve Kit	4	126740-15K			F-126740-TL15
Engine stall, TCC codes, No TCC release, Overheated fluid, Low TCC release pressure	Oversized TCC Charge Limit Valve Kit	5	126740-01K			F-126740-TL*
Pressure Problems						
Poor shift quality, TCC apply & release concerns, Erratic line pressure, Burnt clutches	Oversized Line Pressure Control Valve Kit	6	126740-08K			F-126740-TL8*
Shift/Engagement Concerns						
Downshift clunk, Firm shifts, Erratic EDS solenoid control and/or EDS codes	Accumulator Piston Kit	7 9	95740-15K	ZiP Includ	es 7 pistons & springs	
Delayed Reverse, 2-3 Flare, 4-5 Flare, Ratio codes, 3rd Slip, 5th Slip, Direct clutch burned	Oversized Direct Clutch Regulator Valve Kit	8	126740-11K			F-126740-TL11
Flare shifts, Harsh shifts, Soft shifts, Pressure loss, Burnt clutches	0-Ringed End Plug Kit	9	126740-09K	ZIP Includ	es 6 end plugs	
	Internal O-Ringed End Plug Kit	10	126740-05K	ZIP Includ	es 6 end plugs	
Shift quality is not load sensitive, Delayed engagement, Gear ratio & solenoid codes	Oversized Forward Clutch Latch Valve Kit	11	126740-06K			F-126740-TL6*
Delayed Reverse, Flare shifts, Harsh shifts, Delayed Forward	Oversized Solenoid Feed Pressure Regulator Valve Kit	12	126740-24K			F-126740-TL6*

^{*} VB-FIX Required

	GR14Valve	D Upper e Body
10 12 10 10 10 10 10 10 10 10 10 10 10 10 10	7 7 7 This location is model dependent.	6R140 Lower Valve Body
		7