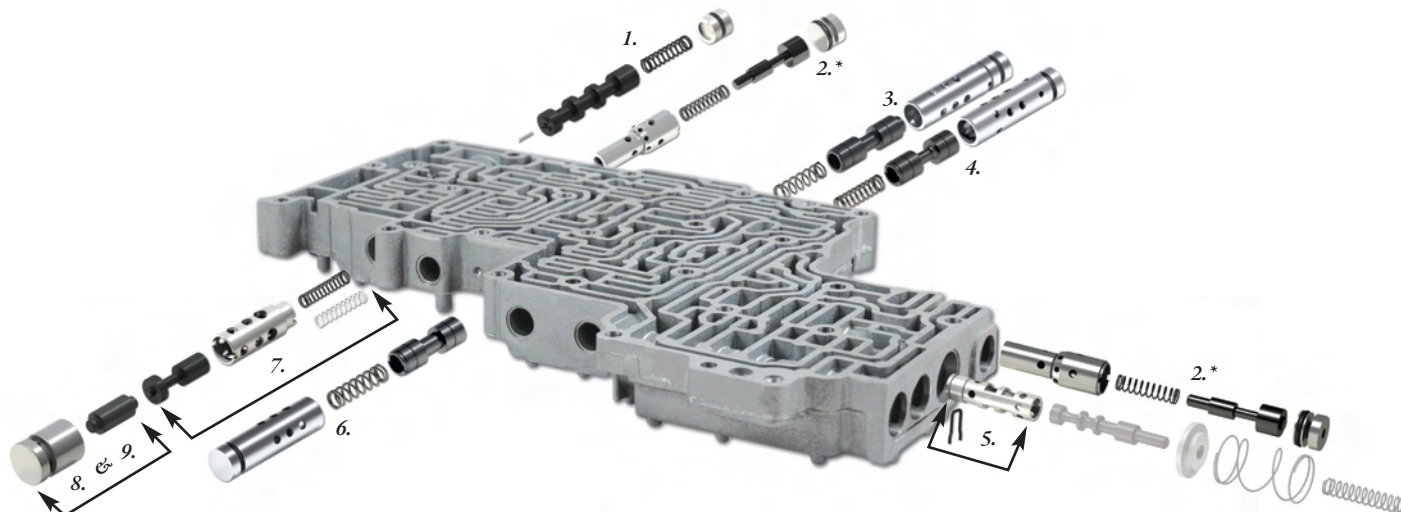


Sonnax has the 5R55W/S Under Control!



PROBLEM	SOLUTION	Tool Required	Part Number
<ul style="list-style-type: none"> Excess TCC slip, Code 741 TCC lining comes off 	1. Oversized TCC Control Valve Kit	F-56947J-TL2 & VB-FIX	56947J-05K
<ul style="list-style-type: none"> Line pressure concerns Slipping upshifts 	2. VFS Modulator Control Valve & Sleeve Kit	F-56947J-TL19 & VB-FIX	56947J-19K <i>*Fits 2 Locations!</i>
<ul style="list-style-type: none"> Delayed reverse engagement Loss of 4th and/or 5th 	3. Reverse Modulator Valve & Sleeve Kit	F-27741-TL13 & VB-FIX	56947J-23K <i>New!</i>
<ul style="list-style-type: none"> Slipping or loss of reverse Burned direct clutch 	4. Reverse Engagement Valve & Sleeve Kit	F-27741-TL13 & VB-FIX	56947J-29K <i>New!</i>
<ul style="list-style-type: none"> Delayed engagements High line pressure in reverse 	5. Pressure Regulator Sleeve & Clip	56947J-TL9	56947J-09K
<ul style="list-style-type: none"> Slipping or loss of forward gears Burned forward clutch 	6. Forward Engagement Valve & Sleeve Kit	F-27741-TL13 & VB-FIX	56947J-26K <i>New!</i>
<ul style="list-style-type: none"> Excess TCC slippage Codes 741 & 1783 	7. TCC Modulator Valve & Sleeve Kit	F-56947J-TL15 & VB-FIX	56947J-15K
<ul style="list-style-type: none"> High TCC slip RPM at increasing load Slip codes Elevated fluid temperature 	8. Increased Ratio TCC Modulator Sleeve & Plunger Assemblies 9. OEM Ratio		56947J-03K 56947J-01K



More information is available at www.sonnax.com