PART NUMBERS 56947J-S1, -S2, -S3, -S4, -S5, -S6

COMPLAINT

Spring replacement required due to bending, breaking or fatigue

Cause

The OEM valve springs are subject to breakage or fatigue failure, preventing proper operation of the associated valve.

Correction

Replace the broken or fatigued OEM spring with the Sonnax replacement spring to restore proper spring rate.

Replacement Valve Springs

56947J-S1

5R55N only

1, 4-3 Pre-Stroke Spring

56947J-S2

5R55N only

5 PCA Modulator Springs

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56947J-S3

5R55N/S/W

5 TCC Control Springs

3H33IN/3/V

56947J-S4

5R55N only

5 TCC Modulator Springs

56947J-S5

5R55N only

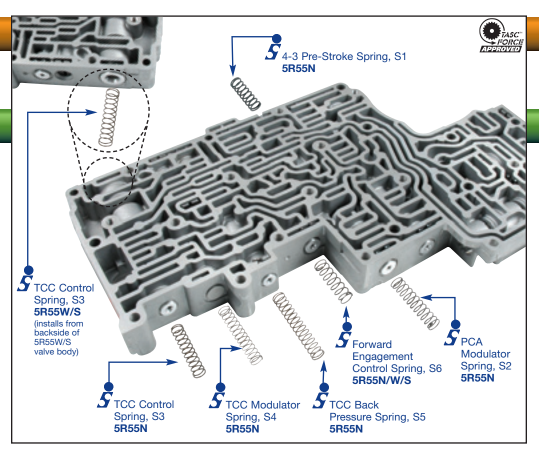
5 TCC Back Pressure Springs

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56947J-S6 5R55N/S/W

5 Forward Engagement Control Springs

Note: 56947J-S1 has 1 spring/bag.
All others have 5 springs/bag



Sonnax Part Summary

The OEM valve springs are subject to breakage, bending or fatigue failure. Broken portions of the spring can cause the associated valve to stick in either the fully applied or released position. A fatigued spring will not have enough force to fully stroke the valve to the released position. Complaints vary depending upon specific location, but can be seen in chart below. The Sonnax springs will restore proper function to the associated valve when replacing a broken, bent or fatigued spring.

Application	Description	Cures
5R55N ONLY		
56947J-S1	4-3 Pre-Stroke Spring	No 4th or 5th gear, codes 734 and/or 735, solenoid C code
56947J-S2	PCA Modulator Spring	Poor line rise, low intermediate clutch pressure, poor 2-3 shift
56947J-S4	TCC Modulator Spring	Harsh TCC apply, TCC slip on apply
56947J-S5	TCC Back Pressure Spring	Harsh TCC apply, low line pressure, excess TCC slip, converter lining overheat
5R55N/W/S		
56947J-S3	TCC Control Spring	TCC cycling, burned converter, engine stall, no TCC release
56947J-S6	Forward Engagement	Delayed engagements, burned forward clutch
	Control Spring	

