PART NUMBERS 84754-50K, F-84754-TL50

Complaint

Code 741 / no lock-up

SECONDARY COMPLAINTS

• Falling out of lockup when hot • Converter shudder • High RPM slip

Cause

Continuous oscillation of the converter apply valve in the cast-aluminum bore causes bore wear that prevents the valve from stroking to the lock-up position.

Correction

Correct TCC concerns and salvage the valve body core by reaming the worn bore and installing Sonnax oversized TCC apply valve kit.

Oversized TCC Apply Valve Kit

84754-50K

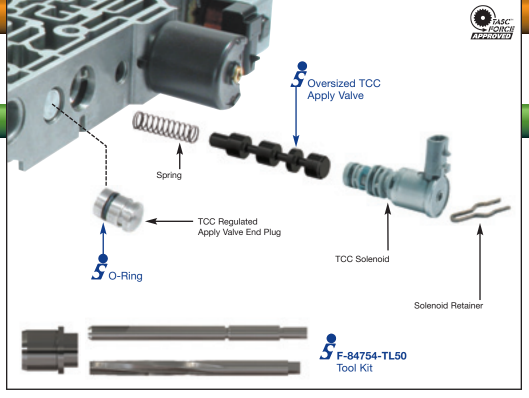
1 Oversized TCC Apply Valve 1 O-Ring



F-84754-TL50

- 1 Reamer
- 1 Guide Pin
- 1 Reamer Jig





Features & Benefits

- Hard-coat anodized aluminum valve.
- Annular grooves help keep valve centered and improve performance under side loading.
- Re-use the OEM spring.
- A replacement o-ring has been included for the OEM end plug.

Note: Always inspect the TCC regulated apply valve for wear. The o-ring in this kit should be used to replace the original end plug o-ring after inspection. Worn valves or bores can be repaired using the Sonnax TCC regulated apply valve & sleeve kit 84754-34K.

You need 84754-50K if ... Wet Air Test fails inspection in locations shown.

