

COMPLAINT

SECONDARY COMPLAINT

Excess TCC slip RPM, harsh TCC apply, unuseable cores

- TCC solenoid cannot control slip RPM

CAUSE

The valve sticks on ridges in the bore created by wear and valve warpage.

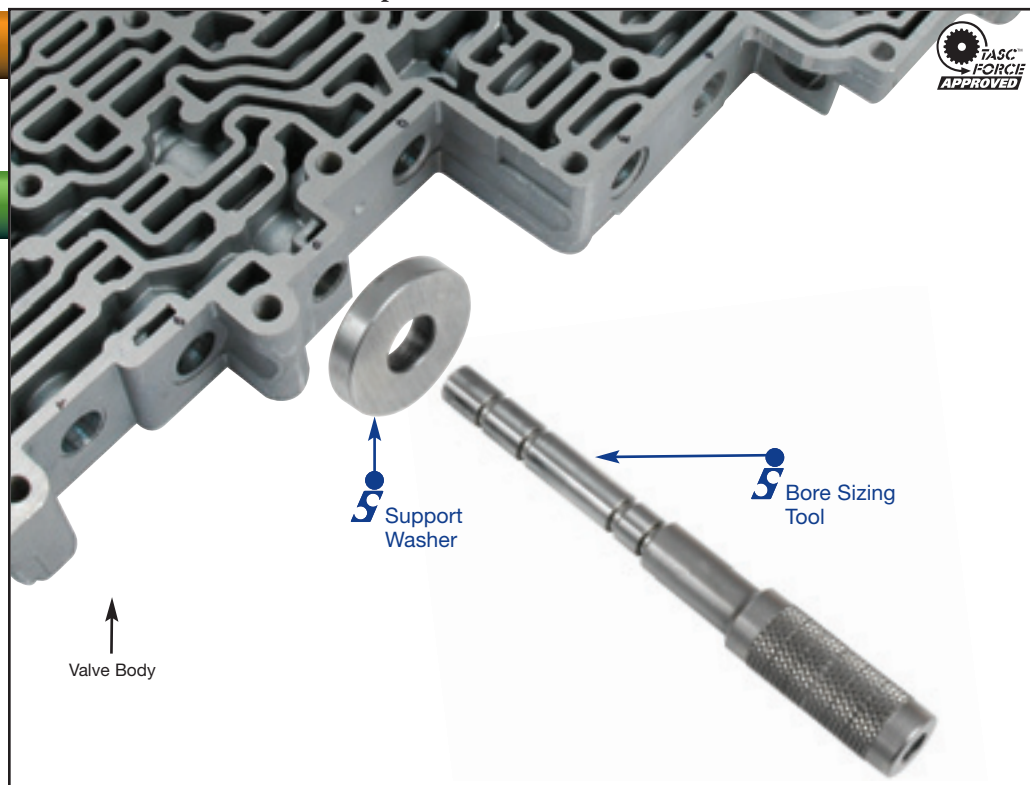
CORRECTION

Resize and/or remove ridges and burnish the OEM bore with the Sonnax bore sizing tool.

TCC Back Pressure Valve Bore Sizing Tool

56947J-BST2

1 Bore Sizing Tool
1 Support Washer



Sonnax Part Summary

A sticking TCC back pressure valve can be caused by wear ridges in the valve bore. The new Sonnax bore sizing tool **56947J-BST2** burnishes these wear ridges and removes any flashing for smoother valve operation, and prevents valve hang-up.

Features & Benefits

- Removes wear ridges to provide for smoother valve operation.
- Salvages valve body.
- Saves rework time.
- Allows reuse of OEM valve.