

COMPLAINT

SECONDARY COMPLAINTS

Reduced line pressure, delayed engagement

- Loss of valve body core

CAUSE

Manual valve and/or bore wear due to linkage side loads and/or extended service life.

CORRECTION

Ream the bore and install the Sonnax oversized manual valve.

Oversized Manual Valve

15741-41

Oversized Manual Valve



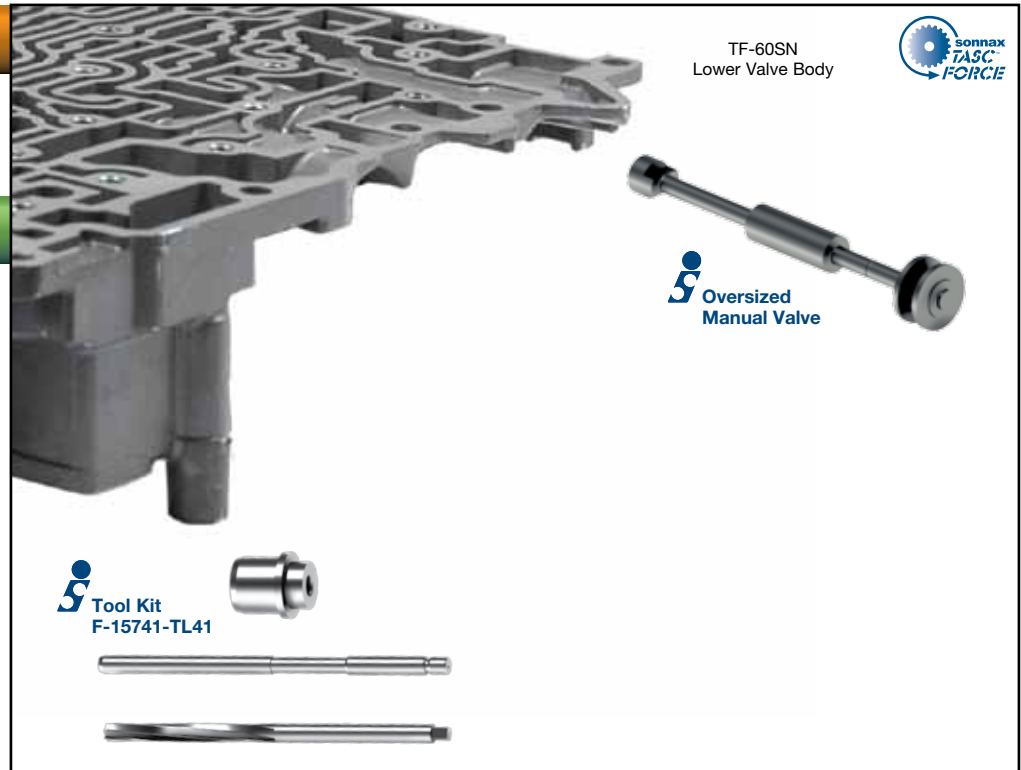
Tool Kit

F-15741-TL41

- Reamer
- Reamer Jig
- Guide Pin



NOTE: Sonnax "F-Tool" kits designed to service a specific bore require the VB-FIX, a self-aligning valve body reaming fixture. More information and instructions are available at www.sonnax.com.



The Sonnax oversized manual valve **15741-41** addresses problems in Aisin AW TF-60SN units with delayed drive/reverse engagement, reduced line pressure and loss of valve body cores caused by excessive oil leakage due to wear in the manual valve and/or bore. Sonnax tool kit **F-15741-TL41** and **VB-FIX** are required to properly oversize the bore prior to installing the new manual valve.

Features & Benefits

- Restores OEM manual valve function.
- Sonnax valve is made of steel material.

You need this if...

A vacuum test at either port indicated fails to hold 18" or 14" of vacuum or higher or if visual wear is detected at the inboard overlap valve bores.

