PART NUMBERS 36940-11, F-36940-TL11

Complaint

Reduced line pressure

• Delayed drive/reverse engagement • Loss of valve body core

CAUSE

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

CORRECTION

Ream the bore oversize and install oversized manual valve.

Oversized Manual Valve

36940-11

Oversized Manual Valve



Tool Kit

F-36940-TL11

- 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.



Features & Benefits

- Salvages valuable valve bodies
- Restores OE manual valve function
- Sonnax hard-coat anodized aluminum valve maintains tight bore/valve clearances after thermal expansion
- Simple reaming process keeps work in-shop

You need this if...

A visual inspection indicates wear at the low/reverse clutch circuits (the land between the two most outboard circuits), or wear at the line pressure/direct clutch circuits (the land between the two most inboard circuits). Obvious wear of the valve spools at the locations discussed above indicates wear in the bore.



