

COMPLAINT

Premature underdrive clutch failure

CAUSE

Excessive input clutch hub bushing-to-support clearance causes leaks in the underdrive circuit.

CORRECTION

The tighter-fitting Sonnax clutch hub bushing restores proper clearances and eliminates leaks.

Input Clutch Hub Bushing & Tool

92003-01K

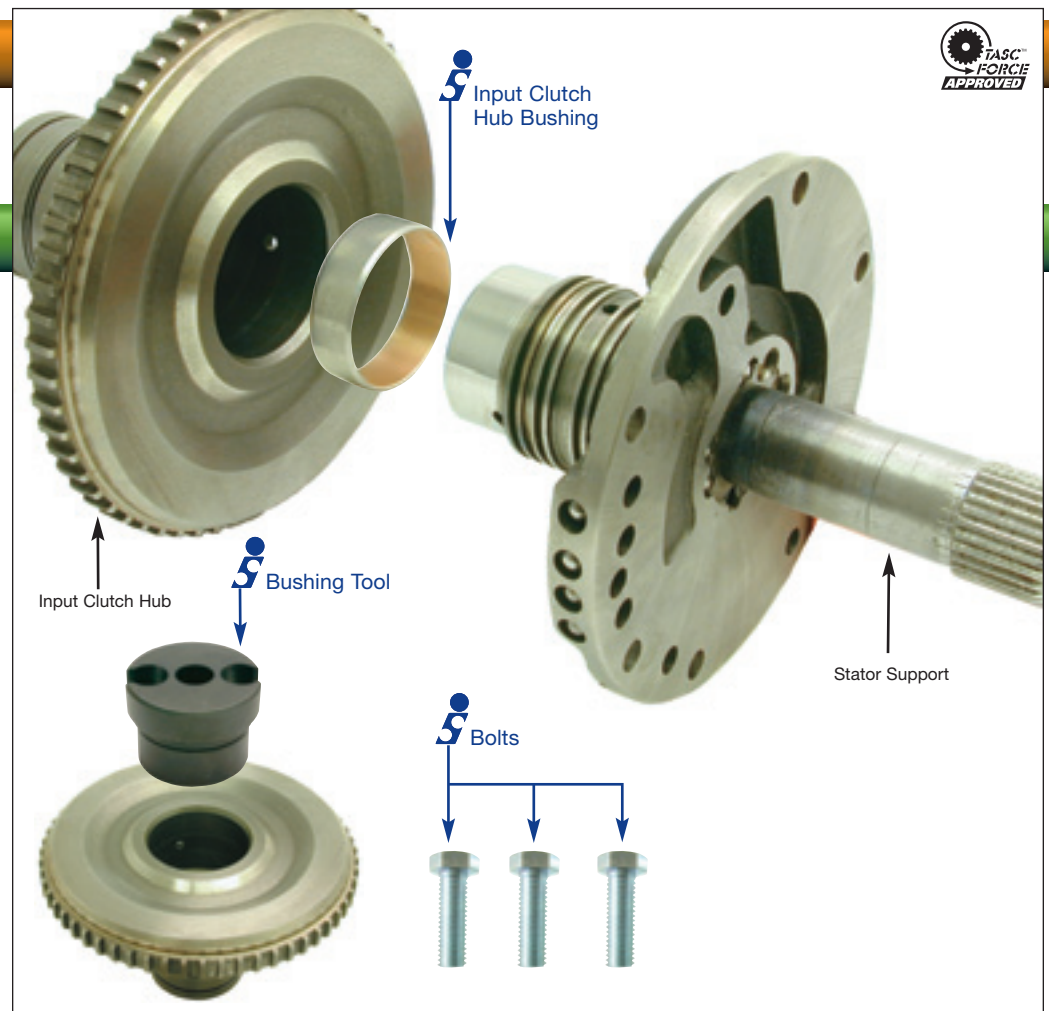
1 Bushing

92003-TL

1 Bushing Tool
3½" x 13 Hex Bolts

Notes: U.S. Patent No. 6,591,469

92003-TL can be used to remove and install bushings



Sonnax Part Summary

The input clutch hub bushing is an oil control surface for the underdrive clutch. Excessive clearance between this bushing and the stator support will cause low underdrive clutch pressure, resulting in premature clutch failure. The Sonnax input hub bushing will restore the clearance necessary for proper operation.

Features & Benefits

- Bushing has a smaller clearance than other aftermarket bushings to significantly reduce oil lube loss.
- Allows the hub to be reused even if the bushing is worn.
- Sonnax bushing tool kit 92003-TL makes the bushing removal and installation easy and inexpensive.