

COMPLAINT

Excessive total transmission endplay

CAUSE

Worn gear, snap ring, and/or spline

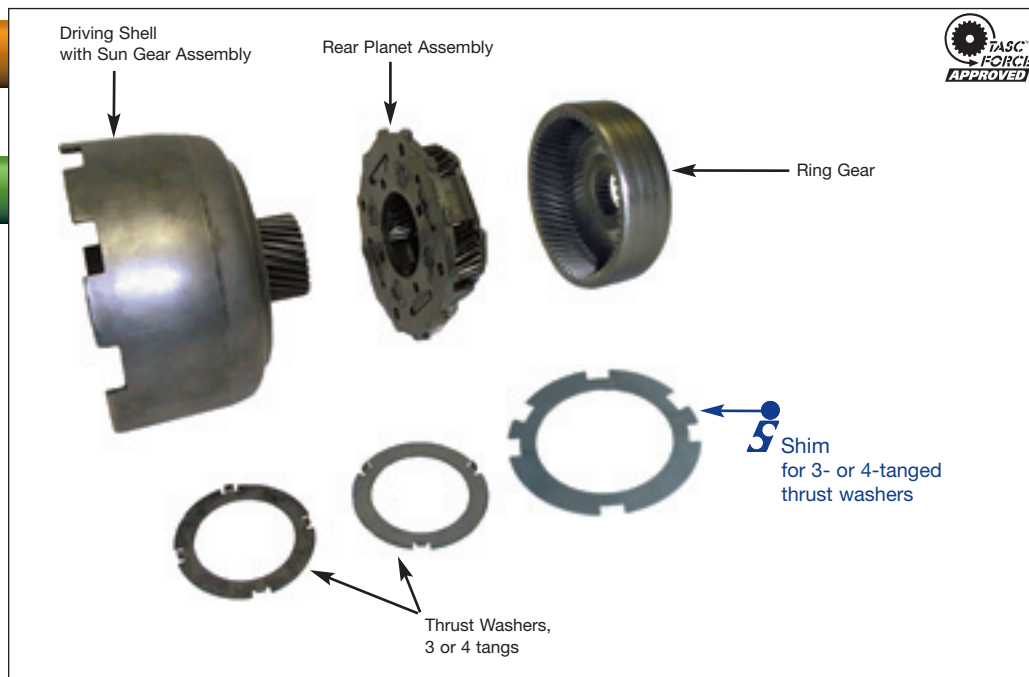
CORRECTION

This Sonnax shim allows for adjustment of the total and rear unit endplay. Works with both 3- and 4-tanged thrust washers.

Rear Planet Endplay Shim

12780-Z

10 Shims (.010" thick)



Sonnax Part Summary

It is often difficult to reduce the total transmission end play in some A904 or A500 transmissions. Excessive total and/or rear unit endplay is often the result of gear, snap ring and/or spline wear. Rear unit endplay is often difficult to reduce with available selective washers. When rear unit endplay is loose, the total unit endplay measurement is also excessive. Sonnax offers a .010" shim, 12780-Z, which is installed between the #9 thrust washer and the rear planetary.

Features & Benefits

- Adding a shim or shims between the #9 thrust washer and the rear planetary reduces rear unit endplay as well as total assembled transmission endplay.
- The Sonnax shim will fit either the 3- or 4-tang OEM thrust washer design.