

COMPLAINT

SECONDARY COMPLAINTS

OEM plastic thrust washers break or melt

- Excessive endplay after machining parts
- OEM washers are not thick enough

CAUSE

The plastic material used by the OEM melts or breaks under normal operation.

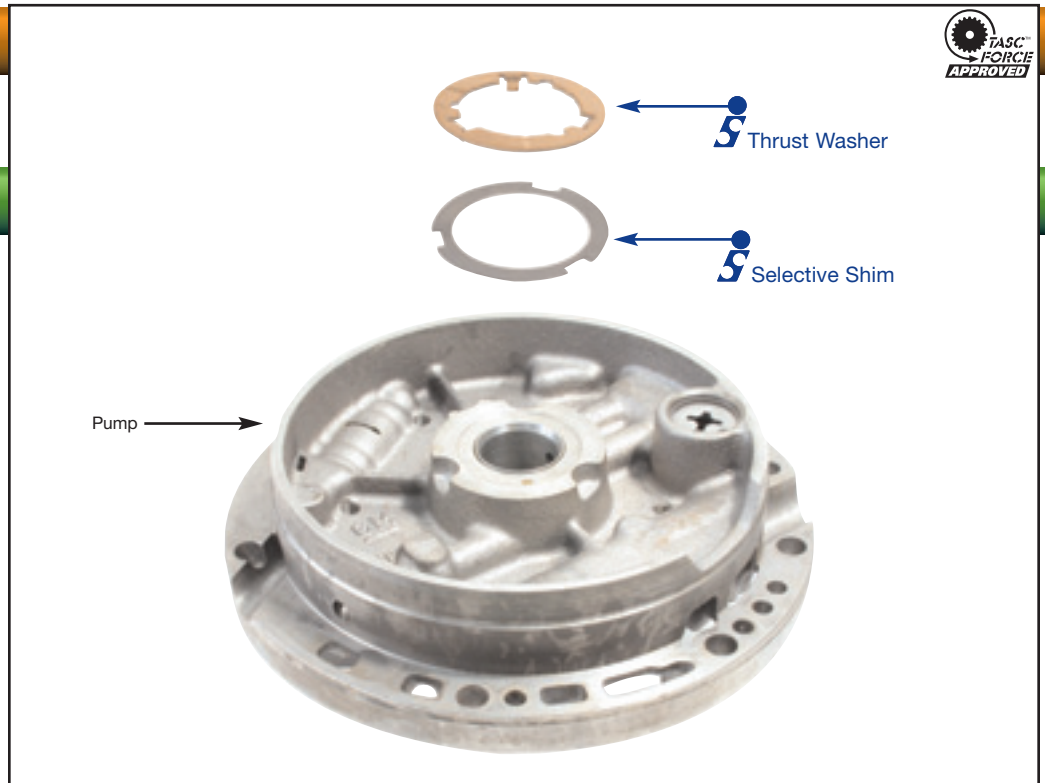
CORRECTION

Install these bi-metal thrust washers to prevent thrust washer breakage and ensure proper endplay.

3-Tab Bi-metal Thrust Washer & Selective Shim Kit

54701-03K

- 2 3-Tab Thrust Washers, .075"
- 4 Shims, .010"
- 2 Shims, .030"



Sonnax Part Summary

The OEM plastic 3-tab washers break or melt under normal operation. Sonnax now offers a 3-tab bi-metal thrust washer and shim kit **54701-03K** to replace the OEM plastic washers in both pump and center support locations.

Features & Benefits

- The steel tabs on the Sonnax thrust washer eliminate breakage.
- The bronze thrust surface will not melt like the OEM plastic thrust washers.
- Shims provide more flexibility when setting endplay and allow for rebuilding units after the pump has been resurfaced. The Sonnax washer kit can be stacked to cover a build height from .075" through .125" in .010" increments.
- This kit contains enough parts for pump and stator support locations.

Note: The Sonnax thrust washer kit cannot be used to replace late style no-tab thrust washers.