

COMPLAINT

SECONDARY COMPLAINT

Differential lube failure

- Difficulty in retaining differential lube tube

CAUSE

The differential lube tube is not mechanically retained. With heat and pressure the lube tube can move out of the accumulator housing and into the rubber hose section, causing a loss of lube oil.

CORRECTION

This clamp is designed to clamp the differential lube tube to the forward servo tube, preventing movement of the differential lube tube.

Differential Lube Tube Retainer

84532-01K

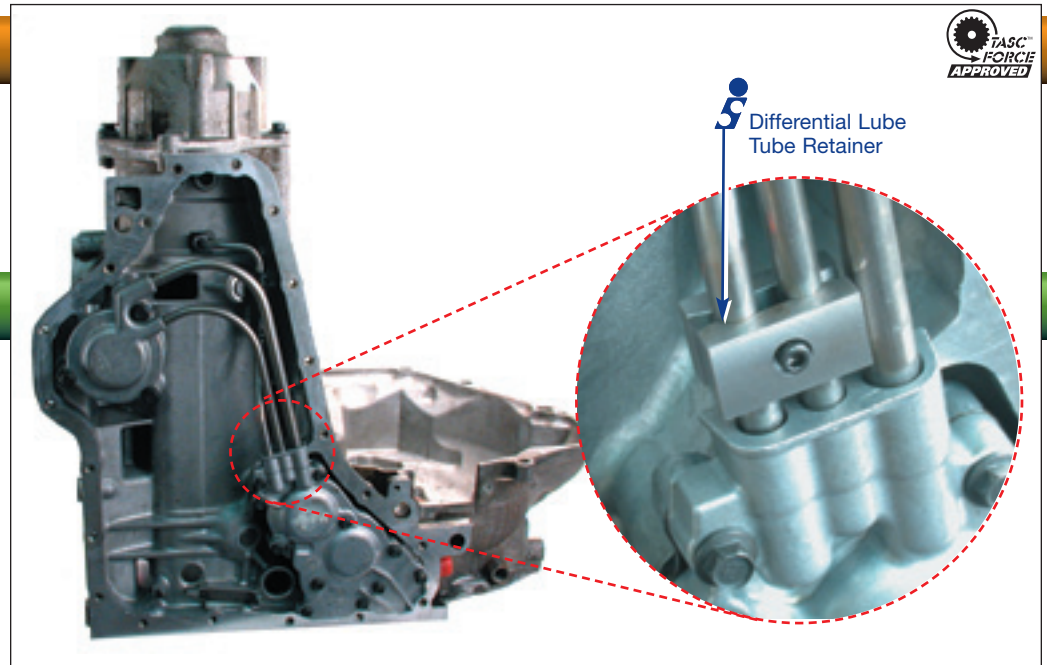
Differential Lube Tube Retainer

1 Top Clamp

1 Bottom Clamp

1 Bolt

Note: Patent pending



Sonnax Part Summary

The flexible hose for the differential lube tube line softens as temperature increases in the 4T60-E and 4T65-E units, causing pressure in the line to blow the steel tube out of the accumulator cover, resulting in loss of critical lube oil. This Sonnax clamp **84532-01K** is designed to clamp the differential lube tube to the secure forward servo feed tube, preventing the differential lube tube from blowing out of the accumulator cover.

Features & Benefits

- Clamps lube tube securely in place.
- Prevents loss of critical lube oil.