

COMPLAINT

No reverse, rear band strut breakage

CAUSE

Thin struts cannot withstand the force of the servo piston rod as it applies the reverse band.

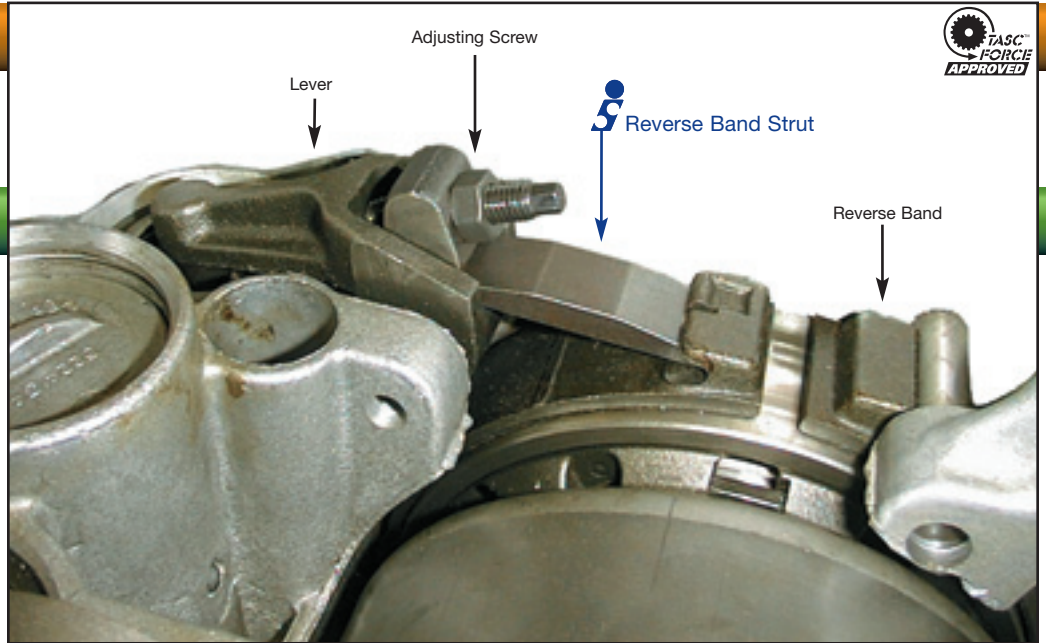
CORRECTION

This Sonnax reverse band strut has a thicker cross section and is made of higher yield strength alloy steel.

Reverse Band Strut

32710-01

1 Reverse Band Strut



Sonnax Part Summary

Vehicles with a front-wheel-drive Chrysler transmission (A404, A413, A470 & A670) have problems with breakage of the rear band strut, resulting in a no reverse situation. The thin section of the original equipment spring steel strut often cannot withstand the force of the servo piston rod as it applies the reverse band. This material does not have sufficient yield strength to prevent the strut from bending or breaking during high pressure situations. The Sonnax direct replacement reverse band strut **32710-01** will withstand the force that occurs during the apply of the band.

Features & Benefits

- Strut is made of a high-quality alloy steel with a much higher yield strength than the original equipment material.
- Strut also has a thicker cross-section in the middle to provide greater resistance to bending.