

COMPLAINT

SECONDARY COMPLAINTS

Reduced/no line rise

- Delayed reverse • Flare 1-2, 2-3 upshift • Low reverse boost pressure

CAUSE

A worn boost valve sleeve allows TV boost and reverse pressures to cross leak or leak to exhaust.

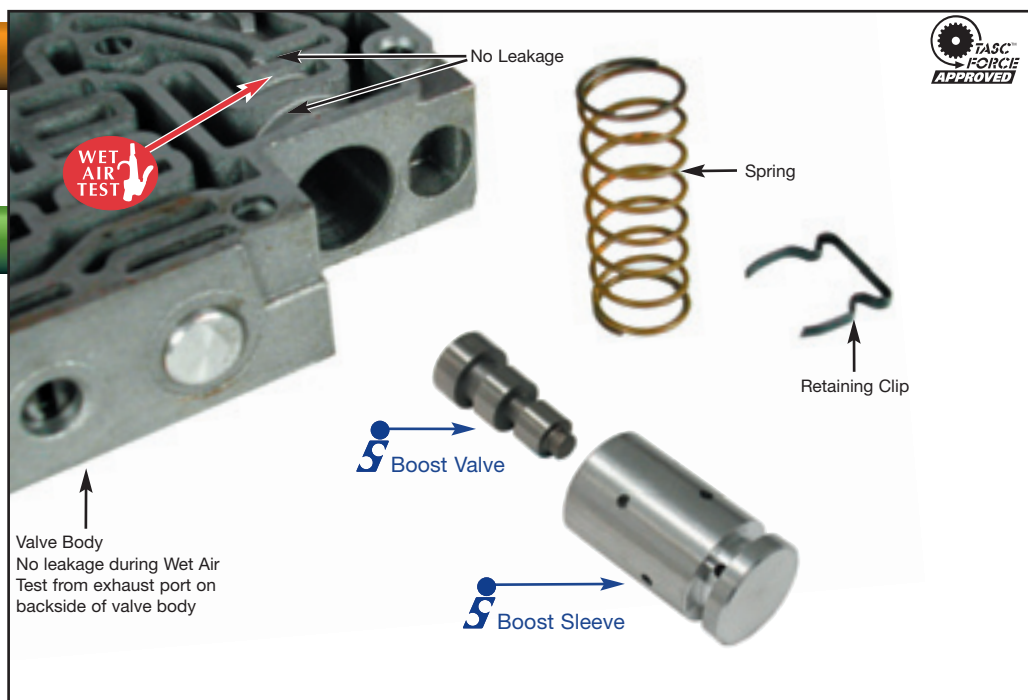
CORRECTION

This boost valve and sleeve kit restores the hydraulic integrity of the circuits with tight tolerances.

Boost Valve & Sleeve Kit

86940-05K

- 1 Boost Valve
- 1 Boost Sleeve



Sonnax Part Summary

In vehicles with ATX transmissions reduced/no line rise, delayed reverse and flare 1-2, 2-3 upshift complaints can be caused by a worn boost sleeve. Wear at this sleeve allows leakage between the TV boost and reverse circuits. The Sonnax boost sleeve and valve kit **86940-05K** eliminates this cross leakage and restores the hydraulic integrity of the circuit.

Features & Benefits

- Sleeve is manufactured from highly wear-resistant aluminum to prevent wear.
- Kit can be used to replace any of the OEM boost ratio size variations.