

## COMPLAINT

SECONDARY COMPLAINTS

## Delayed or harsh reverse engagement

- Insufficient line rise • Soft shifts under load • Clutch failure

## CAUSE

Boost valve assembly wears out.

## CORRECTION

Replace worn boost valve assembly to eliminate oil leakage.

## Boost Valve & Sleeve

Saturn TAAT Type 2 valve bodies only

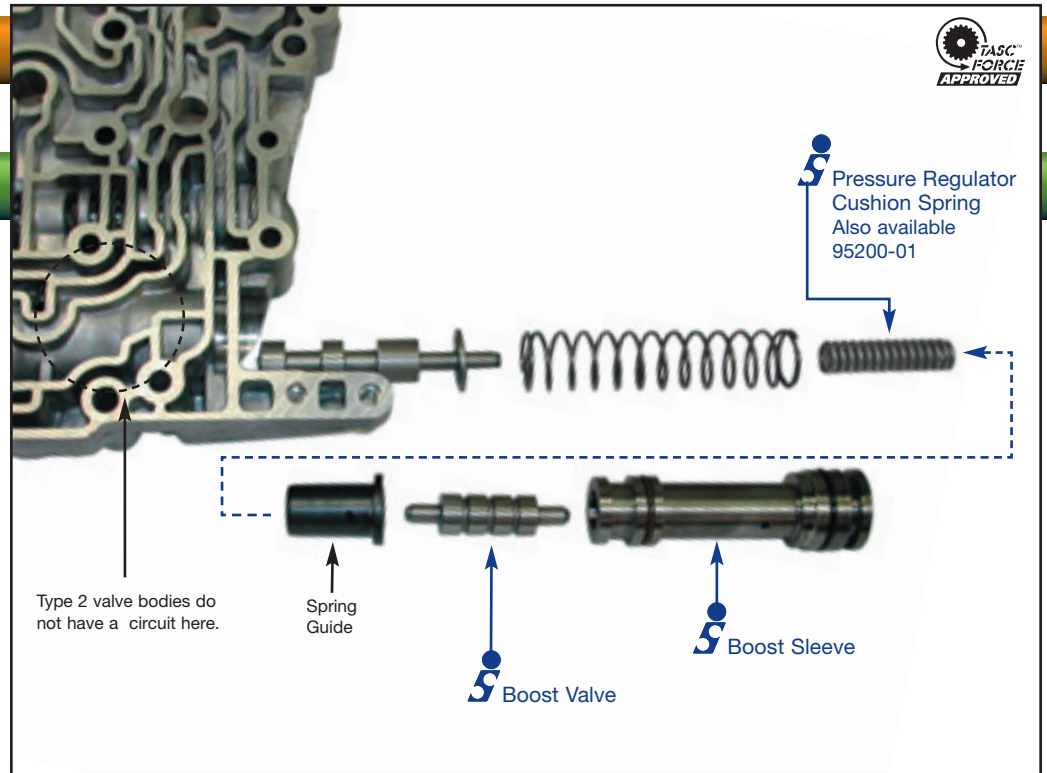
### 95200-03K

- 1 Boost Valve
- 1 Boost Sleeve
- 2 O-Rings

Additional Items

### 95200-01

- 1 Pressure Regulator Valve Cushion Spring

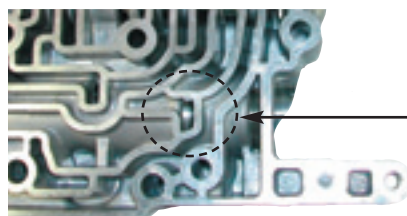


### Sonnax Part Summary

Poor line rise results when excessive wear occurs in the boost sleeve assembly. This prevents the pressure regulator valve from being stoked to the high line position. Valve wear can also result in the boost valve sticking, causing unintended line rise. Sonnax now offers a direct replacement boost valve and sleeve assembly.

### Features & Benefits

- Boost valve and sleeve assembly are made from precision steel for better wear resistance.
- Assembly is designed to tight tolerances to prevent oil leakage.
- O-rings included for better sealing.



**Note:** Type 1 valve bodies have an additional circuit here.