

## COMPLAINT

SECONDARY COMPLAINTS

## Soft upshifts, delayed reverse

- Higher than normal pressures in reverse • Repeated clutch failure

## CAUSE

Severe wear of the boost sleeve allows TV and boost oil leakage.

## CORRECTION

The replacement boost valve and sleeve assembly restores hydraulic integrity and prevents cross leaks.

## Boost Valve & Sleeve Kits

### 97855-23K

1 Boost Sleeve  
1 Boost Valve       $\varnothing .566"/.523"$

### 97855-30K

1 Boost Sleeve  
1 Boost Valve       $\varnothing .546"/.480"$

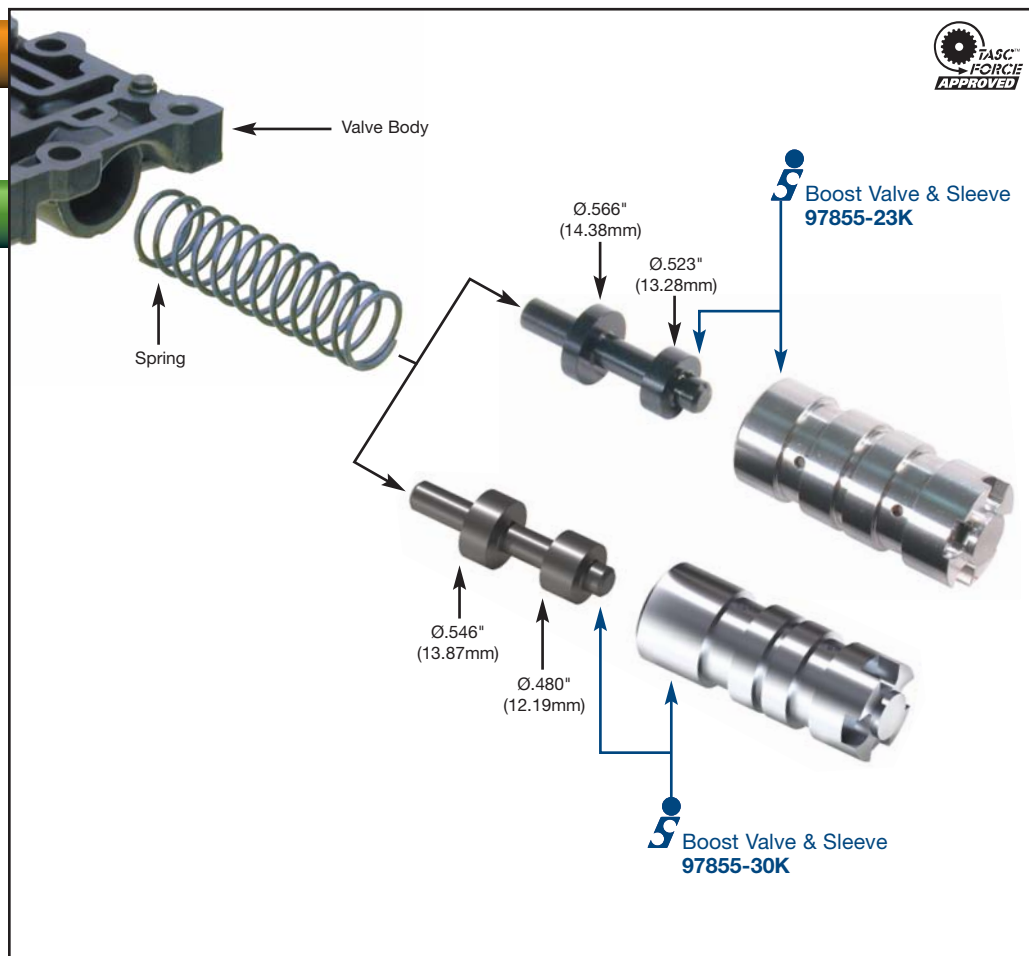


The applications listed above are meant as a guide only. Be sure to measure original valve and compare dimensions before purchasing.

Also Available:

### 97855-24K

1 Oversized Pressure  
Regulator Valve



## Sonnax Part Summary

The steel OEM valve in A340, A340E/F transmissions reciprocates within the cast aluminum sleeve, wearing the sleeve. After this wear becomes severe, it does not operate properly, causing soft upshifts and delayed engagement. Sonnax offers two replacement boost valve and sleeve kits 97855-23K and 97855-30K to restore proper operation.

## Features & Benefits

- Sleeves are made from high-quality aluminum for better wear resistance.
- Hard coat anodized aluminum valve prevents wear.
- Eliminates leaks from the manual valve and TV circuit.