PART NUMBERS 89031-01K, 89031-02K & 89031-03K

Complaint

Soft upshifts, delayed reverse

apointa, acia, ca i everoc

CAUSE

Severe wear of the boost valve assembly allows TV and reverse boost oil leakage.

Correction

The closely toleranced replacement boost valve and sleeve restores hydraulic integrity and prevents oil leakage.

Boost Valve& Sleeve Kits

89031-02K

1 Small-Ratio Boost Sleeve 1 Small-Ratio Boost Valve

89031-01K

1 Large-Ratio Boost Sleeve 1 Large-Ratio Boost Valve

NEW PRODUCT!

89031-03K

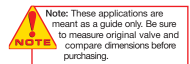
A540E '98-'00

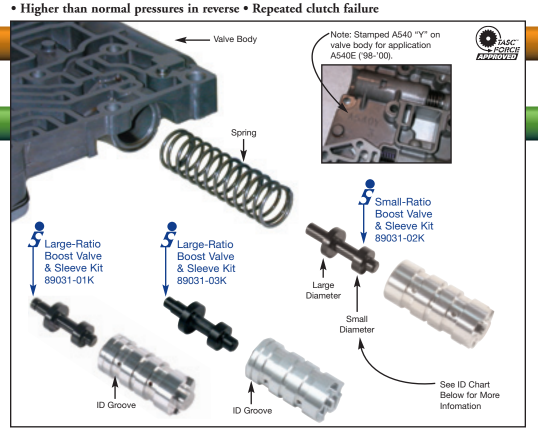
A540E

A540E

1 Large-Ratio Boost Sleeve1 Large-Ratio Boost Valve

Note: Stamped "A540Y" on valve body for application A540E ('98-'00).





Sonnax Part Summary

A severely worn boost sleeve in the A540E may allow TV pressure to leak into the reverse boost circuit during any valve body drive ranges. This oil is then open to exhaust through the manual valve, resulting in low line pressure. In reverse, reverse boost oil will leak past the worn sleeve and enter the TV circuit. This forces the pressure regulator valve into a higher than normal line pressure position. The Sonnax replacement boost valve and sleeve kits 89031-01K, 89031-02K and 89031-03K restore the proper clearances and hydraulic integrity.

Features & Benefits

- Sleeves are made from high-quality aluminum for better wear resistance.
- Valves are hard-coat anodized aluminum to prevent wear.
- Outperforms the OEM parts.

IDENTIFICATION CHART					
PART NO.	SMALL DIA.	LARGE DIA.	RATIO	GROOVE	SLEEVE LENGTH
89031-02K	.482"	.565"	Small	No	1.77"
89031-01K	.482"	.583"	Large	Yes	1.81"
89031-03K	.478"	.580"	Large	Yes	1.57"

