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PART NUMBERS 36424-01K, -03K

OMPLAINT

Poor line rise, soft shifts

SECONDARY COMPLAINT

GAUSE

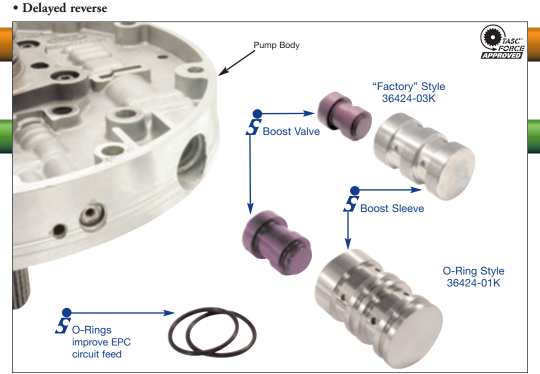
Severe wear of the boost sleeve due to continuous valve oscillation allows EPC and reverse boost oil leakage.

Correction

These closely toleranced replacement assemblies have a hard-coat anodized valve and wear-resistant sleeve to restore hydraulic integrity.

Boost Valve & Sleeve Kits

36424-01K	O-Ring Style
36424-03K	Factory Style
Each kit includes the following	
1 Boost Valve 1 Boost Sleeve	
2 O-Rings	(in 36424-01K only)



Sonnax Part Summary

Vehicles with E4OD/4R100 transmissions frequently have problems with poor line rise and/or soft shifts. These complaints are often caused by severe wear of the pressure regulator boost sleeve, allowing EPC and reverse boost oil leakage. The Sonnax replacement assemblies **36424-01K** and **36424-03K** eliminate these problems.

Features & Benefits

- Closely toleranced pressure regulator boost valves and sleeves prevent EPC and reverse boost oil leakage.
- Sleeves are manufactured from highly wear-resistant aluminum alloy.
- Aluminum valves have been hard-anodized for better wear resistance.
- O-rings in **36424-01K** kit provide additional protection against leakage at the sleeve bore.
- Parts are held to tight tolerances to restore hydraulic integrity.

Note: If a Wet Air Test indicates leakage after the Sonnax boost valve has been installed correctly, this may indicate pump cross circuit leaks. A Wet Air Test must be performed on remachined pumps for verification of flatness.

