



# **BOOST VALVE AND SLEEVE**

#### HIGH PERFORMANCE TRANSMISSION PARTS

#### **FEATURES & BENEFITS:**

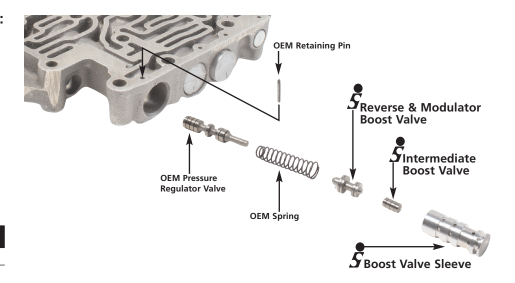
- Redesigned sleeve prevents sticking
- Larger boost ratio
- No machining required



1 Boost Valve Sleeve

1 Reverse & Modulator Boost Valve

1 Intermediate Boost Valve



### PART SUMMARY

The OEM boost valve sleeve wears out from the reciprocation of the steel valve within the aluminum sleeve. Wear in the reverse boost sleeve results in low line pressure, soft 1-2 and 2-3 shifts and/or reverse engagement or shudder. Sonnax now offers 35754-01K, a high performance boost valve and sleeve replacement. This new high performance boost valve and sleeve incorporates a larger boost ratio, which increases line pressure and provides firmer shifts. It is also recommended for street/strip performance vehicles.

## INSTRUCTIONS

- 1. Remove retaining pin holding boost valve and sleeve (do not discard retaining pin).
- 2. Discard the worn boost valve sleeve, reverse and modulator boost valve and the intermediate boost valve.
- 3. Lubricate all pieces of the replacement kit.
- 4. Carefully push the sleeve assembly into the valve body (only deep enough to install the retaining pin), open end toward the springs.
- 5. Install the retaining pin.