Instructions

## Ford A4LD

# **Boost Valve Kit**

# Part No. 56947-02K

• Valve

• Sleeve

• O-Rings (2)

Also Available

**Boost Valve Kit** 

56947-05K

Low Ratio

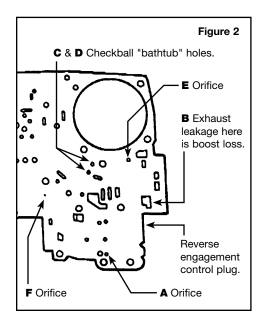
High Ratio

**Oversized Pressure Regulator Valve Kit** 

56947-06K

	56947-02K	56947-05K
Ratio	High	Low
ØA	.388"	.323"
ØВ	.571"	.571"
øс	.634"	.606"
Engine	4.0L	2.3, 2.8, 2.9, 3.0L

**NOTE:** High-ratio valve **56947-02K** offers higher line rise than low-ratio valve **56947-05K**.



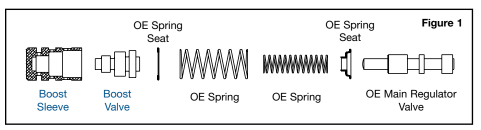
# Valve Valve Sleeve O-Rings Boost Valve

## 1. Disassembly

Remove the OE valve train from bore. Discard OE boost valve and sleeve, while keeping all other parts for reuse (**Figure 1**).

### 2. Installation & Assembly

- 1. Install Sonnax boost valve and sleeve.
- 2. Reinstall OE parts, ensuring all parts are returned in the proper order and correct orientation (**Figure 1**).



## 3. Final Testing (Figure 2)

**Test 1:** With the manual valve in the reverse position and the separator plate still bolted to the valve body, place a small amount of oil into the "A" orifice. Follow with low air pressure. There should be no oil or air leakage in the exhaust port at "B." If there is, the boost valve is worn at the reverse land and should be replaced.

**NOTE:** During test of reverse circuit, if excessive oil loss is visible at the reverse engagement control plug, the plug is either installed backward (should be large diameter outward) or the plug or bore is worn. This wear will reduce reverse boost effectiveness.

**Test 2:** Place a small amount of oil in the checkball hole "C" or "D." Follow with low air pressure while plugging the opposing hole. There should be no oil or air leakage at orifice "E" location. If leakage occures, the boost valve assembly is worn and should be replaced.

**NOTE:** To ensure that the pressure regulator balance circuit is functional, perform a wet air or vacuum test at "F." A worn bore will leak to filter suction hole. Many poor converter charge and engagement concerns are related to bore valve wear here. Worn bores can be repaired by using Sonnax oversized pressure regulator valve kit **56947-06K**.

©2013 Sonnax Industries, Inc. 56947-02K-IN 05-29-13