

Part No.

• Valve

84754-46K

84754-TL46

• Outer Springs (3)

Tool Kit

Part No.

• Reamer • Jig

Instructions

GM 4T60, 4T60-E, 4T65-E

Oversized Pressure Regulator Valve Kit Valve **OE** Inner GININ Spring Selective 4T60-E Valve Body Outer Springs, Roll Pin Selective 4T60 & E OE Boost Lineup Tool Kit 4T65-E OE Boost Lineup

1. Disassembly

- a. Remove OE retainer from boost sleeve (4T60 & E) or end plug (4T65-E); set retainer aside for reuse.
- b. <u>4T65-E:</u> Remove OE end plug, boost valve and sleeve assembly; set aside for reuse, then skip to step "d".

4T60 & E: Remove OE line boost valve and sleeve assembly; set aside for reuse.

- c. 4T60 & E: Remove OE roll pin and reverse boost valve and sleeve assembly; set aside for reuse.
- d. Remove OE outer pressure regulator spring; note color of OE spring and refer to chart for correct Sonnax replacement spring. After verifying color, discard OE spring.
- e. Remove OE inner pressure regulator spring; set aside for reuse.
- f. Remove and discard OE pressure regulator valve.

2. Bore Preparation

- a. Saturate reamer jig, valve body bore and reamer with cutting fluid.
- b. Insert Sonnax reamer jig fully into bore. Pass Sonnax reamer through jig until reamer contacts first land to be reamed.

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TRANSMISSION PARTS

OVERSIZED PRESSURE REGULATOR VALVE KIT 84754-46K, 84754-TL46

Instructions

2. Bore Preparation (continued)

- c. Using a low RPM, high-torque drill, turn reamer clockwise at 60 to 200 RPM to ream bore.
- d. Using low air pressure (35 psi) and with the reamer still in the bore, blow the chips out of the bore.
- e. While turning the reamer clockwise, remove it from the bore. Clean the remaining chips from the bore
- f. Thoroughly clean the valve body. Flush all reaming debris from the bore.

3. Installation & Assembly

- a. Consult table (**Figure 1**) to select appropriate Sonnax pressure regulator spring for application.
- b. Install Sonnax oversized pressure regulator valve.
- c. Reinstall OE inner pressure regulator spring.
- d. Install appropriate Sonnax outer pressure regulator spring, selected in step "a".



NOTE: If excess wear is discovered in OE boost assemblies, check with your distributor for Sonnax replacement boost valve kits.

e. <u>4T65-E</u>: Reinstall OE boost valve/sleeve assembly. Reinstall OE end plug, then skip to step "g".

<u>4T60 & E:</u> Reinstall OE reverse boost assembly; secure with OE roll pin.

- f. <u>4T60 & E:</u> Reinstall OE line boost spring, followed by boost assembly.
- g. Reinstall OE retainer.

4. Final Testing

Vacuum testing at the port(s) indicated holds the recommended minimum 18 in-Hg (Figures 2 & 3).

Sonnax Outer Spring Selection		Figure 1
Application	OE Spring Removed	Sonnax Outer Spring
4T65-E	White, Silver or Green	Unpainted Spring
4T60-E	Green/Yellow	Yellow Spring
4T60-E	Blue or White	Red Spring
4T60 (TH440-T4)	Green/Yellow	Yellow Spring





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