PART NUMBERS 15741-08K, F-15741-TL8

# **K3 Clutch Control Valve Kit**

## 15741-08K

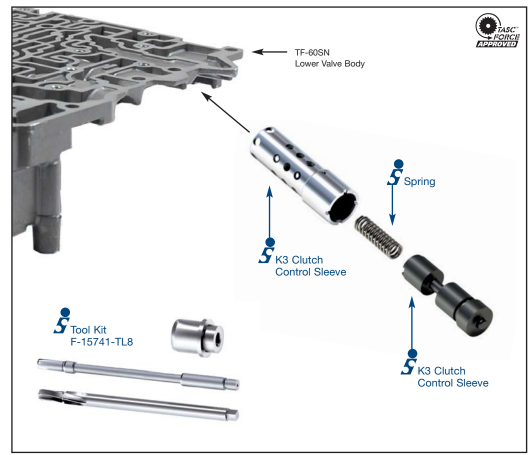
- 1 K3 Clutch Control Valve
- 1 K3 Clutch Control Sleeve
- 1 Spring

#### F-15741-TL8

- 1 Reamer Jig
- 1 Guide Pin
- 1 Reamer

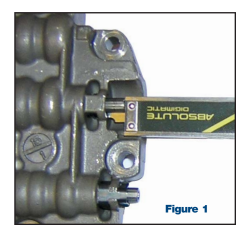


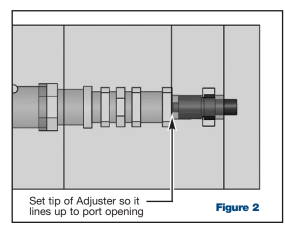
**Note:** Fits BMW 6F21WA & VW/Audi O9G, 09K, 09M.



#### **Disassembly Steps**

- Take and record a reference dimension from the end of the spring adjuster to the casting as shown in Figure 1. This measurement will be required when assembling the new valve assembly.
- Remove the retaining pin, solenoid, valve and spring. Discard OEM valve and spring
- Prior to Reaming Instruction Step 6 on the following page, set the OEM spring adjuster as shown in Figure 2. The repositioned spring adjuster will establish the correct reaming depth.





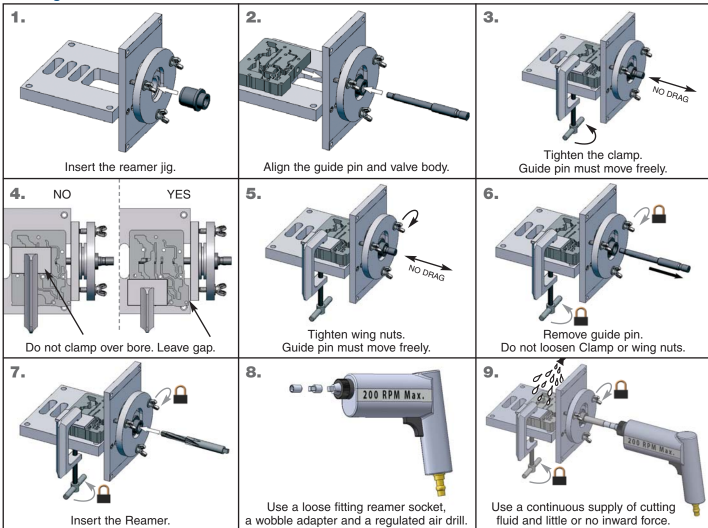


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# **Important Notes:**

- 1. Clean the bore thoroughly in a solvent tank.
- 2. Generously lubricate the bore and reamer with cutting fluid (i.e. Mobilmet S-122, Lubegard Bio-Tap, Tap Magic<sup>™</sup>, etc). For best results, provide a continuous flow of water-soluble cutting fluid (i.e. Mobilmet S-122) during the reaming process.
- 3. The reamers should be turned using a low rpm, high torque air drill regulated to a maximum of 200 rpm.
- 4. Examine the bore after cleaning for surface finish, debris, and burrs. Flashing and burrs on the exit side of lands and bores must be carefully removed. A small piece of Scotchbrite™ material attached to a wire and powered with a drill motor is ideal for the task.

## **Reaming Instructions**



# **Cautions and Suggestions**

- 1. Turning the reamer backward will dull it prematurely.
- 2. Pushing on the reamer will result in poor surface finish and inadequate and sporadic material removal.
- 3. Never use a crescent wrench, ratchet or pliers to turn the reamer.
- 4. A dull reamer will cut a smaller hole. Reamers can be sharpened, but should only be done by a professional tool sharpener. Actual life of a reamer before resharpening or replacing averages 50-70 bores.

## **Installation/Assembly Steps**

- 1. Install the spring adjuster and adjust to the reference dimension noted in disassembly procedure, then install the retaining clip.
  - **Note:** Component apply pressure leakage past the adjuster threads can be reduced by using an ATF compatible thread sealant, such as Permatex® 24163 surface prep and 24206 Thread Locker, on the spring adjuster. Compound must not create a permanent set.
- 2. Install the new Sonnax spring, ensuring spring I.D. goes over spring adjuster nub.
- 3. Install the new Sonnax valve/sleeve assembly. A deep well socket can be used for pressing the sleeve into place.
- 4. Install OEM solenoid and retaining pin.

