Instructions

## GM 6T30/40/45/50 (Gen. 1 & 2), 6T35/31/41/46/51 (Gen. 3 6T40)

### **Actuator Feed Limit Valve**

# Part No.

## 144740-39K

- Sleeve
- Valve
- Spring
- Clip

• Drill Bit\* .062"

• Plugs\* (2) 1 Extra • Rivets\* (2) 1 Extra





#### 1. Disassembly

- a. Remove OE retainer and save for reuse.
- b. Discard OE spring and valve.

### 2. Drill & Plug Separator Plate Balance **Orifice at Solenoid Modulator Valve**

- a. Using included drill bit, drill solenoid modulator balance orifice to .062" (Figure 1).
- b. If using straight plug, insert into orifice and peen on both sides of plate.
- c. If using optional small rivet, insert into orifice and using wire cutters, snip the stem end of the rivet if/as necessary to provide for a small head once peened in place. Peen the rivet in place on head side of plate also.
- d. After peening on both sides of the plate, ensure plate will still fit flush on mating surfaces.

#### 3. Installation & Assembly

- a. Insert Sonnax sleeve/valve assembly into bore. Sleeve should be inserted with end grooves inboard. Valve should be inserted with spring stem outboard.
- b. Secure sleeve into bore by installing Sonnax clip into sleeve groove at inboard port.
- c. Install Sonnax spring and secure all components into the bore with OE retainer.

#### 4. Final Testing

Due to the design changes on the Sonnax sleeve and valve, vacuum testing at the inboard port is not a valid sealing test.

