

## Instructions

### Toyota/Lexus U660E, U660F

## Solenoid Modulator Valve Kit

### Part No. 47740-41K

• Valve	
• Sleeve	
• Selective Shims (2)	
• Spring	
• End Plug	
• Drill Bit*	.062"
• Plugs* (2)	1 Extra
• Rivets* (2)	1 Extra

\*NOTE: For separator plate, not shown.





### 1. Disassembly

- a. Note and record adjustable end plug setting position, if applicable, then remove OE lineup.
- b. Save OE retainer for reuse.
- c. Discard OE valve, spring and end plug.

### 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.





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### **3. Limit Pressure Adjustment**

- a. If the OE lineup used a standard two-spooled end plug, proceed to **Step 4** and do not use any Sonnax selective shims (**Figure 2**).
- b. Determine if selective shims are required:
  - If OE retainer was installed at the most narrow location (**Figure 3**, **A**) of adjustable plug, <u>no</u> Sonnax selective shims are required.
  - If OE retainer was installed at the middle spool location (**Figure 3**, **B**) of adjustable plug, <u>one</u> Sonnax selective shims is required.
  - If OE retainer was installed at the widest spool location (**Figure 3**, **C**) of adjustable plug, <u>two</u> Sonnax selective shims are required.

### 4. Installation & Assembly

- a. Install appropriate number of selective shims (Step 3) over Sonnax valve stem (Figure 4).
- b. Insert Sonnax sleeve/valve assembly into bore. Sleeve should be installed with open end outboard. Valve should be installed with
  - spring stem outboard.
- c. Insert Sonnax spring over valve spring stem.
- d. Insert Sonnax end plug into bore and retain with saved OE retainer.

**NOTE:** Sonnax end plug can be swapped end for end for best fit of sleeve in bore.

### 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.





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