Instructions

Oversized Lockup Control Valve & Boost Valve Kit

Part No. 59947-29K

- Lockup Control Valve
- Boost Valve
- Boost Sleeve
- Boost Spring

NOTE: Also fits AF23/33 and RE5F22A units.

Tool Kit

Part No. F-59947-1

- Reamer
- Reamer Jig
- Guide Pin

NOTE: Sonnax "F-Tool" kits designed to service a specific bore require the VB-FIX, a self-aligning valve body reaming fixture. More information and instructions can be found online at www.sonnax.com.

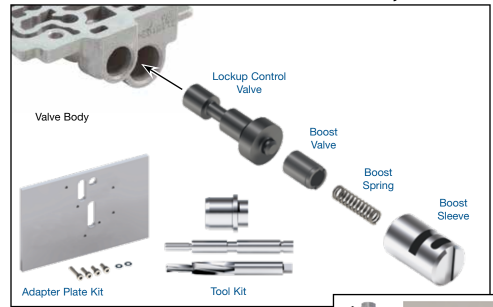
Adapter Plate Kit

Part No.

- Adapter Plate
- Washers (2)
- Screws (2), 12mm Screw, 15mm
- Screw, 25mm

NOTE: Required for securing small No. 2 rear control valve body to VB-FIX.

Aisin AW 55-50SN, 55-51SN



CAUTION: Adapter plate kit F-15741-TL29PL is required to help secure No. 2 rear control valve body to VB-FIX (Figures 1 & 2). If you do NOT have these particular designated holes on your adapter plate you have an early-style and it must be modified for this application. For directions on how to modify your early-style adapter plate, go to www.sonnax.com and search F-15741-TL29PL.

1. Disassembly

- a. Remove OE retaining clip and save for reuse.
- b. Remove and discard OE boost sleeve, boost valve, spring and clutch control valve.

2. Bore Reaming

After mounting valve body to adapter plate F-15741-TL29PL, ream lockup control bore (for reaming instructions/reamer care, please visit www.sonnax.com). Sonnax reaming tool kit F-59947-TL29 and VB-FIX are required for this operation.

CAUTION: Due to small No. 2 rear control valve, the clamp used to secure valve body during reaming, MUST be on adapter plate, NOT valve body.

3. Installation & Assembly

- a. Install Sonnax lockup control valve.
- b. Install Sonnax boost valve, boost sleeve and spring.
- c. Secure with OE retaining clip.

4. Final Testing

Vacuum testing at the port(s) indicated holds the recommended minimum 16 and 18 in-Hg.

