

Flow Control Valve

NOTE: Use of the VB-06 base

base plate would require drilling and tapping to allow reverse installation.

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.

plate is highly recommended

when using the F-113741-TL7C

tool kit. The standard VB-FIX

Part No.

Tool Kit

Part No.

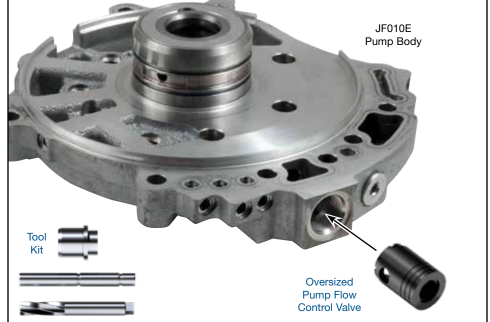
• Guide Pin

F-113741 • Carbide Reamer • Reamer Jig

113741-07

Instructions

Oversized Pump



1. Disassembly

- a. Remove and discard OE pump flow control valve.
- b. Keep OE threaded plug, spring cage and spring.

2. Bore Reaming

Ream pump flow control bore (for reaming instructions/reamer care, please visit www.sonnax.com). Sonnax reaming tool kit **F-113741-TL7C** and **VB-FIX** are required for this operation.

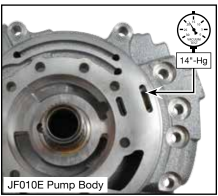
NOTE: Once alignment is complete, do not loosen wing nuts or un-clamp the pump body from fixture until entire reaming process is completed.

3. Installation & Assembly

- a. Be certain all debris has been removed from the valve bore and valve body.
- b. Install Sonnax valve.
- c. Reinstall OE spring, spring cage and threaded end plug.

4. Final Testing

Vacuum testing at the port(s) indicated holds the recommended minimum 14 in-Hg.



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