

## Instructions

## **Jatco/Nissan RE5R05A**

# **Oversized Cooler Bypass Valve Kit**



- Valve
- Spring

**NOTE:** Fits Nissan, Infinity RE5R05A and Kia A5SR1/A5SR2.

Cooler bypass valve not used in all models. Reference chart to determine need.

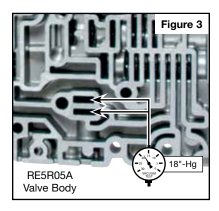
# **Tool Kit**



## Part No. F-63741-TL7

- 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.





### 1. Disassembly

- a. Remove OE retainer and set aside for reuse.
- b. Remove and discard OE spring and cooler bypass valve.

### 2. Bore Reaming

Ream cooler bypass valve bore (for reaming instructions/reamer care, please visit www.sonnax.com). Sonnax reaming tool kit **F-63741-TL7** and **VB-FIX** are required for this operation.

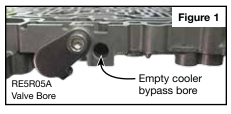
### 3. Installation & Assembly

- a. Ensure all debris has been removed from valve bore and body.
- b. Install Sonnax oversized cooler bypass valve into bore, with open end facing outboard.
- c. Install Sonnax spring into valve spring pocket.
- d. Carefully compress spring far enough to reinstall OE retainer.

## 4. Final Testing

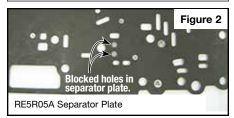
Vacuum testing at the port(s) indicated holds the recommended minimum 18 in-Hg (**Figure 3**).

NOTE: Some RE5R05A valve bodies do not contain a cooler bypass valve. Units can be identified by empty cooler bypass bore (Figure 1), separator plate code (Chart) and blocked separator plate holes (Figure 2). Do not install Sonnax product into units that do not require cooler bypass valve.



Units With No Cooler Bypass Valve	
Valve Body Design*	Separator Plate Code
1st	AK
2nd	BD
3rd	EH
4th	E1

\*Reference Jatco/Nissan RE5R05A Valve Body Identification at www.sonnax.com



©2016 Sonnax Industries, Inc.