

Remanufactured Solenoid Blocks

Part No.

44836A

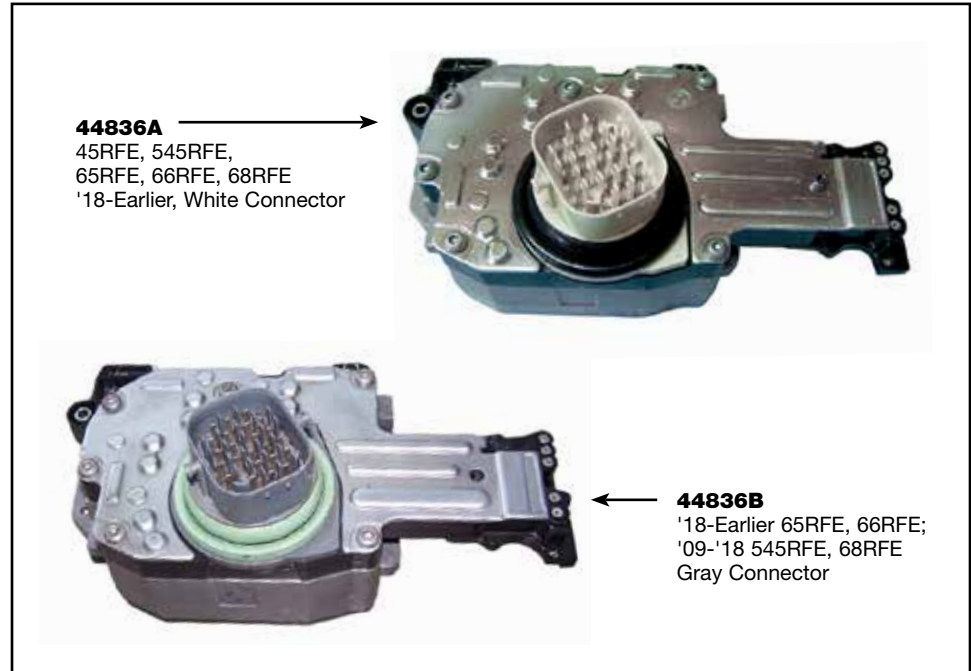
NOTE: Fits '18-earlier. If supplying a core for your solenoid, please order 44836A-RRP. If no core available, please order 44836A-C.

Part No.

44836B

NOTE: Fits 65RFE, 66RFE; also fits '09-'18 545RFE, 68RFE. If supplying a core for your solenoid, please order 44836B-RRP. If no core available, please order 44836B-C.

Chrysler 45RFE, 545RFE, 65RFE, 66RFE, 68RFE

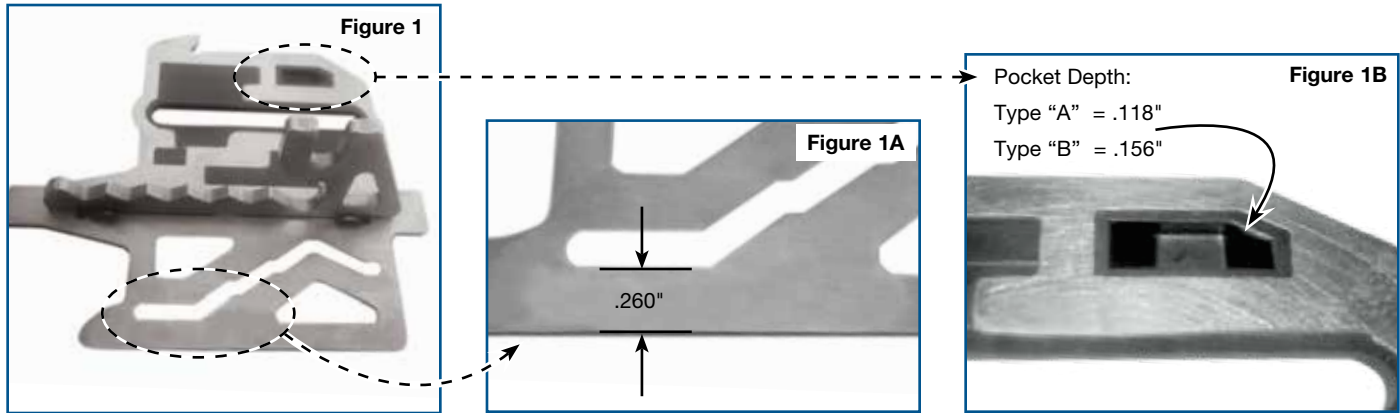


1. Verify Correct Transmission Range Sensor Plate Before Installation

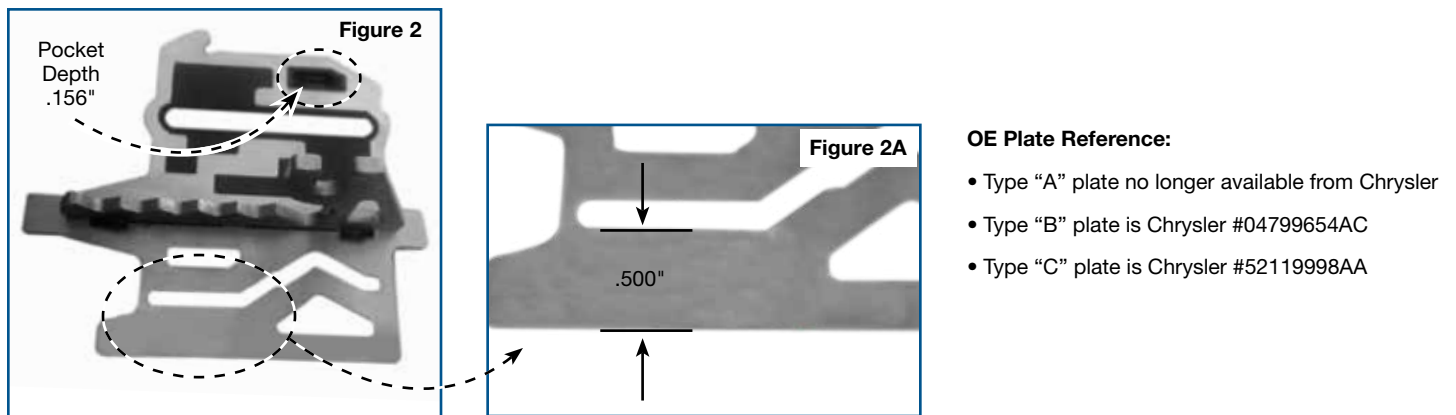
45RFE, 545RFE, 65RFE, 66RFE, 68RFE Range Sensor Plate Usage			
Application	Original Solenoid	Sonnax Solenoid	Correct Range Sensor Plate
'99-'03 45RFE	Black Connector	White Connector	Black: Type A / White: Type B
'01-'03 545RFE	Black Connector	White Connector	Black: Type A / White: Type B
'04-'08 545RFE	White Connector	White Connector	Type B
'09-'18 545RFE	Gray Connector	Gray or White Connector	Type B: Vehicles WITH manual 1 & 2 positions on shifter Type C: Vehicles WITHOUT manual 1 & 2 positions on shifter
'07-'08 68RFE	White Connector	White Connector	Type B
'09-'18 68RFE	Gray Connector	Gray or White Connector	Type B: Vehicles WITH manual 1 & 2 positions on shifter Type C: Vehicles WITHOUT manual 1 & 2 positions on shifter
'11-'18 65/66/68RFE	Gray Connector	Gray or White Connector	Type B: Vehicles WITH manual 1 & 2 positions on shifter Type C: Vehicles WITHOUT manual 1 & 2 positions on shifter

2. Transmission Range Sensor Plate Identification

Type "A" or "B" Range Sensor Plates



Type "C" Range Sensor Plate



3. Installation

- Install the bolts to hold solenoid and pressure switch assembly onto the valve body.
- Tighten bolts adjacent to the arrows cast into bottom of the transfer plate first. Tighten bolts to 50 in-lb (5.7 Nm).

Did you know?

We will buy your old solenoid cores!

Visit www.sonnax.com for more information.