
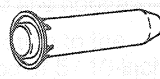






SPECIAL SERVICE TOOLS (Continued)

Tool Number / Description	Illustration
T87P-70014-AH End Play Tool	 T87P-70014-AH
T87L-77837-AH Front Pump Seal Installer	 T87L-77837-AH
T89P-1177-AH Output Shaft Seal Installation	 T89P-1177-AH
T89T-70010-J Manual Lever Position Sensor Tool	 T89T-70010-J
T91P-70010-A Gear Position Sensor Adjuster	 T91P-70010-A
T91P-76085-A Rear Lube Seal Installer	 T91P-76085-A

Tool Number	Description
D79P-100-A	Impact Slide Hammer
D80L-515-S	Puller Screw

(Continued)

Tool Number	Description
D80L-522-A	Gear and Pulley Support Bar
D80L-625-A	Shaft Protector
D80L-630-3	Step Plate Adapter
D81P-3504-N	Locknut Pin Remover
D81L-6001-D	Engine Lifting Eyes
D88L-6000-A	Engine Support Bar
D89T-70100-A	Manual Lever Position Sensor Tester
TOOL-1175-AC	Seal Remover
TOOL-4201-C	Dial Indicator with Bracketry

ROTUNDA EQUIPMENT

Model	Description
007-0041A	SUPER STAR II Tester
007-00085	Transmission Tester
014-00028	Torque Converter and Oil Cooler Cleaner
014-00373	Automatic Transmission Tester Kit
014-00407	Digital Volt Ohmmeter
014-00751	Subframe Removal Kit
021-00054	Torque Converter Leak Test Kit

PARTS CROSS-REFERENCE

Base Part #	Part Name	Old Part Name
9E731	Vehicle Speed Sensor	Speed Sensor

1. Install the new seal in the groove of the shaft. Tighten the nut to 24-31 N·m (18-23 lb-ft).

2. Cut approximately 76-103 mm (3-4 inches) from the existing cooler line.