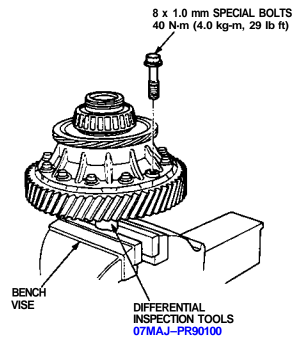
Oil Seal



16. Tighten the mounting bolts in a crisscross pattern in several steps.



• 112 mm shim adjustment

17. Measure the preset torque (see page 15-4),

Standard: 60-140 N·m (6-14 kg·m. 43-101 lb-ft)

112 mm SHIM

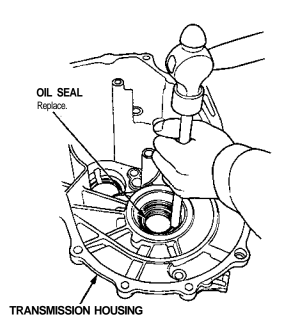
O Standard shim

	Part Number	Thickness
Α	41261 —PR8—000	1.2 mm (0.0472 in)
В	41262—PR8—000	1.4 mm (0.0551 in)
С	41263—PR8—000	1.6 mm (0.0630 in)
D	41264 PR8 000	1.8 mm (0.0709 in)
E	41265—PR8—000	2.0 mm (0.0787 in)
F	41266—PR8—000	2.2 mm (0.0866 in)
©	41267—PR8—000	2.4 mm (0.0945 in)
Н	41268—PR8—000	2.6 mm (0.1024 in)
Ι	41269 -PR8-000	2.8 mm (0.1102 in)
J	41270—PR8—000	3.0 mm (0,1181 in)

- If the preset torque is more than the standard, select a thinner 112 mm shim, and recheck the preset torque.
- If the preset torque is less than the standard, select a thicker 112 mm shim, and recheck the presettorque.

Removal -

- 1. Remove the differential assembly.
- 2. Remove the oil seat from the transmission housing.



3. Remove the oil seal from the clutch housing.

