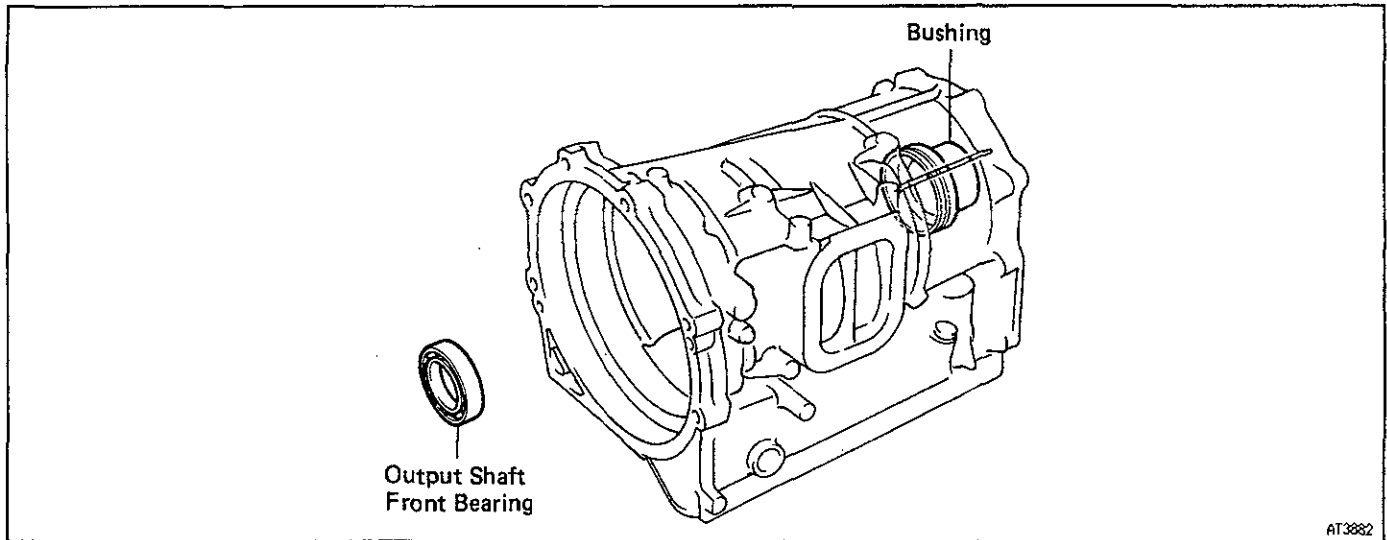


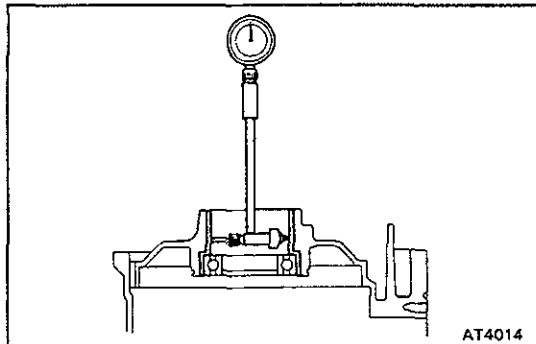
TRANSMISSION CASE COMPONENTS

AT08B-01



AT3882

AT



TRANSMISSION CASE INSPECTION

AT08T-01

1. INSPECT BUSHING OF TRANSMISSION CASE

Using a cylinder gauge, measure the inside diameter of the transmission case rear bushing.

Standard inside diameter:

64.000–64.050 mm (2.5197–2.5216 in.)

Maximum inside diameter:

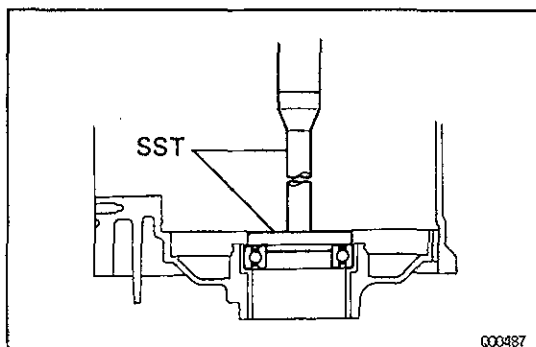
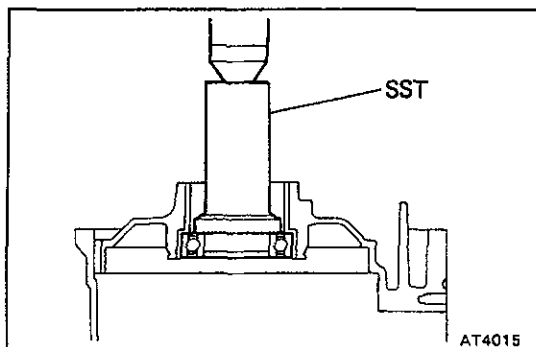
64.10 mm (2.5236 in.)

If the inside diameter is greater than the maximum, replace the transmission case.

2. IF NECESSARY, REPLACE OUTPUT SHAFT FRONT BEARING

(a) Using SST and a press, press out the bearing.

SST 09350–36010(09350–06060)



(b) Using SST and a press, press in a new bearing.

SST 09350–36010(09350–06050,09350–06060)

(c) Check that the bearing rotates smoothly.