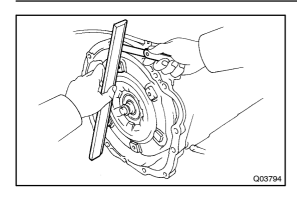
AT06Z-01



INSTALLATION

1. CHECK TORQUE CONVERTER INSTALLATION

Using@alipers@nd@straight@dge,@measure@rom@he@distance from@the@nstalled@surface@pf@the@ransmission@housing@o@the installed@surface@f@the@orque@onverter.

Correct distance: More than 0.1 mm (0.004 n.)

If the distance is less than the standard, check for an improper installation.

2. INSTALL TRANSMISSION

 $In stall at ion \cite{the} in \cite{the} in \cite{the} everse \cite{the} or der \cite{the} f \cite{the} emoval.$

(See page AT-29)

HINT:

After installation, check and inspect items as follows.

- •□ Adjust[]he[\$hift[]ever[]ange.[]See[]page[]DI-1[]4)
- Fill_ATF and check luid evel. See page DI-144)
- □ Do[]he[]oad[]est.[[See[]page[]DI-1[]4]