TC03S 0

ON-VEHICLE INSPECTION

1. INSPECT INTAKE AIR SYSTEM

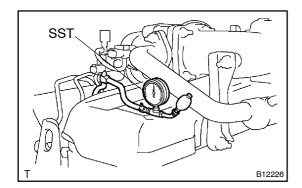
Check flor leakage or clogging between the tirr cleaner housing and turbocharger inlet and between the turbocharger outlet and cylinder head.

- •□ Clogged@air@leaner....@Clean@r@eplace@lement
- •□ Hoses[collapsed[or[deformed]...[Repair[or[deplace]
- □ Leakage[from[connections]...[Check[cach[connection[and]]]]
- □ Cracks[]n[components[]...[Check[and[replace

2. INSPECT EXHAUST SYSTEM

Check for eakage or clogging between the cylinder head and turbocharger inlet and between the durbocharger outlet and exhaust pipe.

- •□ Deformed@components[]...[Repair@r[]eplace
- •□ Foreign@material@n@passengers@...@Remove
- •□ Leakage[from[components[]...[Repair[or[replace
- •□ Cracks[in[components]...[Check[and[replace



3. CHECK[TURBOCHARGING[PRESSURE

- (a) ☐ Warm up lengine.
- (b) Using [a] [way [connector, [connect [SST [turbocharger pressure]] auge) [lo[] he[] hose [leading [lo[]] he[] SV [lor[]] urbo pressure [sensor..

SST 09992-00241

(c) Press[in[thet]utcht]pedal,[thent]press[thet]acceleratort]pedal[downtast]art[ast]tt[willt]go.[Measuret]thet]urbocharging pressuretatt[maximumt]speed[4300t]pm.

Standard pressure:

30.0 -[50.0[kPa[[0.29 -[0.49[kgf/cm²]]4.4 -[7.3[psi)

If the the sure of the content of th

Then check the vacuum pipes for wrong nstallation, miss pr damage.

Also check E-VRV etc.

If the pressure is above specification, check if the actuator hose is disconnected or cracked. If not, replace the turbocharger assembly.

- 4. INSPECT IMPELLER WHEEL ROTATION (See page TC-9)
- 5. INSPECT ACTUATOR OPERATION (See page TC-9)
- 6. INSPECT TURBO PRESSURE SENSOR (See page TC-15)
- 7. INSPECT E-VRV FOR TURBOCHARGING PRES-SURE[CONTROL[See[page[TC-15])