ENGINE ASSEMBLY (1AZ-FE)

INSPECTION

- 1. INSPECT COOLANT See page 6-6)
- 2. INSPECTENGINE OIL
- 3. ☐ INSPECT BATTERY

Standard[specific[gravity:]].25 -[].29[at[20°C[68°F)

- 4. INSPECT[AIR[CLEANER[FILTER[ELEMENT[\$UB-ASSY]
- 5. INSPECT PARK PLUG (See page 18-1)
- 6. INSPECT_V-RIBBED_BELT

7. ☐ INSPECT ☐ GNITION ☐ TIMING

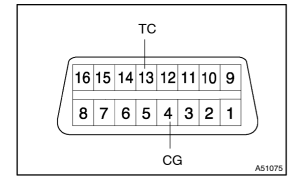
- (a) Warm up engine.
- (b) When using hand-held tester.
 - (1) Connect the thand-held tester to the CDLC3.

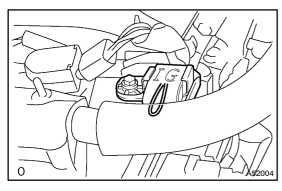
Ignition[timing: 8 - 12° BTDC

HINT:

Please [jefer [jo [jhe [hand-held [jester [operator [se]] manual [jor [jurther [details.]]]]

(c) When hot using hand-held tester.





(1) Using \$ST, connect reminals 3 (TC) and 4 (CG) of DLC3.

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NOTICE:

- □ Besuremottoconnectincorrectly. It causes breakage of the engine.
- Turn OFF all electrical systems.
- Operate[the[inspection]when[the[cooling[fan[inotor]is]] turned[OFF.
 - (2) Remove[the[cylinder[head[cover[No.2.

NOTICE:

- Use a timing tight which can detect the first signal.
- •□ After[checking,[be[sure]to[]tape[]the[wire[]harness.
 - (4) Inspect ignition timing at idle.

Ignition[timing: 8 - 12° BTDC

NOTICE:

When checking the gnition timing, the transmission is at neutral position.

HINT:

After engine rpm is kept at 1,000 – 1,300 r/min. for 5 seconds, check that it returns idle speed.

- (5) Disconnect terminals 13 (TC) and 4 (CG) of DLC3.
- (6) Inspect ignition timing at idle.

Ignition timing: 5 – 15° BTDC

- (7) Confirm that ignition timing moves to advanced angle side when the engine rpm is increased.
- (8) Remove the timing light.

8. INSPECT ENGINE IDLE SPEED

- (a) Warm up engine.
- (b) When using hand-held tester.
 - 1) Connect the hand-held tester to the DLC3.

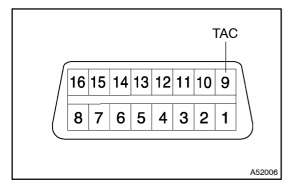
Idle speed: 610 - 710 r/min.

NOTICE:

- Check idle speed with cooling fan OFF.
- Switch off all accessories and air conditioning.

HINT:

Please refer to the hand-held tester operator's manual for further details.



- (c) When not using hand-held tester.
 - Using SST, connect tachometer test prove to terminal 9 (TAC) of DLC3.

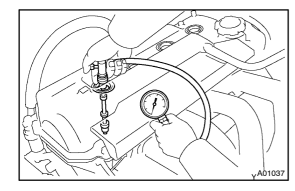
SST 09843-18040

(2) Check the idle speed.

Idle speed: 610 - 710 r/min.

9. INSPECT COMPRESSION

- (a) Warm up and stop engine.
- (b) Disconnect the injector connectors.
- (c) Remove ignition coils.
- (d) Remove spark plugs.
- (e) Inspect cylinder compression pressure.
 - Insert a compression gauge into the spark plug hole.
 - (2) Fully open the throttle.



(3) While cranking the engine, measure the compression pressure.

Compression pressure:

1.360[MPa[(13.9[kgf/cm²][198[psi)

Minimum[pressure:

0.98[MPa[(10[kgf/cm²]]] 42[psi)

Difference between each cylinder:

100[kPa[[1.0[kgf/cm²][]]4[psi]

NOTICE:

- Always[use]a[fully[charged[battery]to[obtain]engine speed[of[250]rpm[or[more.
- Check other cylinder scompression pressure in the same way.
- This measurement must be done in as short at ime as possible.
 - (4) If the cylinder compression sow, pour a shall amount of engine oil nto the cylinder through the spark plug hole and nspect again.

HINT:

- If adding oil increases the compression, it is likely that the piston rings and/or cylinder ore are worn or damaged.
- If pressure stays ow, a valve may be sticking or seating improperly, or there may be eakage past he gasket.

10. ☐ INSPECT CO/HC

- (a) ☐ Start The Fengine.
- (b) Race engine at 2,500 min or approx. 80 seconds.
- (c) Insert CO/HC meter esting probe at east 40 cm 1.3 t) into tail pipe during idling.
- (d) Immediately check CO/HC concentration at decimal decimal and or 2,500 m/min.

HINT:

- •□ Complete the measuring within minutes.
- When doing the 2 mode didle and 2,500 min.) test, these measuring orders are prescribed by the applicable local regulations.
- (e) If the CO/HC concentration does not comply with regulations, troubleshoot in the order given below.
 - (1) Check[heated[oxygen[sensor[operation.[See[page]]2-1)]
 - (2) See the table below for possible causes, and then inspect and correct the applicable causes if necessary.

ENGINE MECHANICAL – ENGINE ASSEMBLY (1AZ-FE)

CO	HC	Problems	Causes
Normal	High	Rough idle	1. Faulty ignitions: Incorrect timing Fouled, shorted or improperly gapped plugs 2. Incorrect valve clearance 3. Leaky intake and exhaust valves 4. Leaky cylinders
Low	High	Rough idle (Fluctuating HC reading)	1. Vacuum leaks: PCV hoses Intake manifold Throttle body ISC valve Brake booster line Lean mixture causing misfire
High	High	Rough idle (Black smoke from exhaust)	1. Restricted air filter 2. Plugged PCV valve 3. Faulty EFI systems: • Faulty pressure regulator • Defective water temperature sensor • DEFECTIVE Air–flow meter • Faulty ECU • Faulty injectors • Faulty throttle position sensor