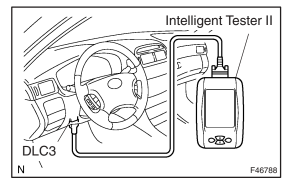
DTC CHECK/CLEAR

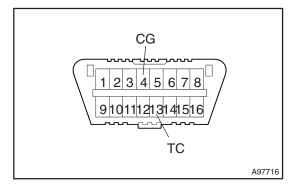


1. When using intelligent tester II: CHECK DTC

- (a) Connect the intelligent tester II to the DLC3.
- (b) Turn the ignition switch ON.
- (c) Read the DTCs by following the prompts on the tester screen.

HINT:

Refer to the intelligent tester II operator's manual for further details.

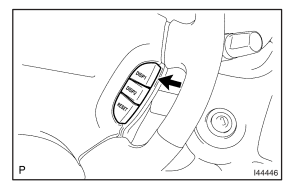


2. When using multi–information display: CHECK DTC

(a) Using SST, connect terminals 13 (TC) and the 4 (CG) of the DLC3.

SST 09843-18040

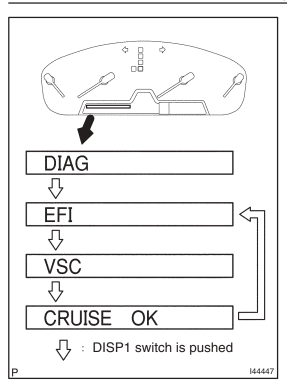
(b) Turn the ignition switch ON. "DIAG" is displayed on the combination meter's multi–information display.



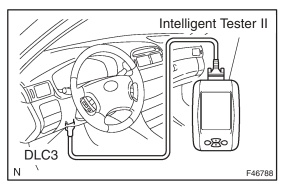
(c) Push the steering pad switch's DISP1 switch to change "DIAG" to "CRUISE".

HINT:

- When the system is normal, "CRUISE OK" is displayed.
- The multi–information display will display last 2 digits of the DTC displayed in the DTC chart. For example, for P0571/52 (stop lamp switch trouble code), "CRUISE 52" is displayed.
- If 2 or more codes are detected, the multi–information display will output the codes in numerical order at intervals of 2 seconds.



- (d) Turn the ignition switch OFF.
- (e) Disconnect terminals 13 (TC) and 4 (CG) of the DLC3.

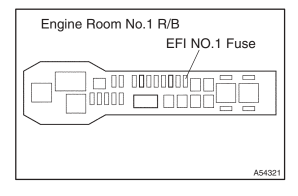


3. When using intelligent tester II: CLEAR DTC

- (a) Connect the intelligent tester II to the DLC3.
- (b) Turn the ignition switch ON.
- (c) Operate the intelligent tester II to erase the codes.

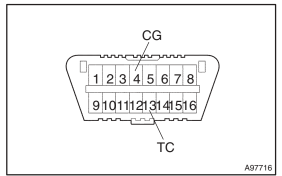
HINT:

Refer to the intelligent tester II operator's manual for further details.



4. When using multi–information display: CLEAR DTC

(a) After finishing repairs, remove the EFI NO.1 fuse located inside the engine compartment for more than 60 seconds. Then reinstall the fuse.



- (b) Using SST, connect terminals 13 (TC) and 4 (CG) of the DLC3.
 - SST 09843-18040
- (c) Check that "CRUISE OK" is output.

NOTICE:

If a DTC is output, repair or replace parts according to the code.