DTC B0100/13 SHORT IN D SQUIB CIRCUIT

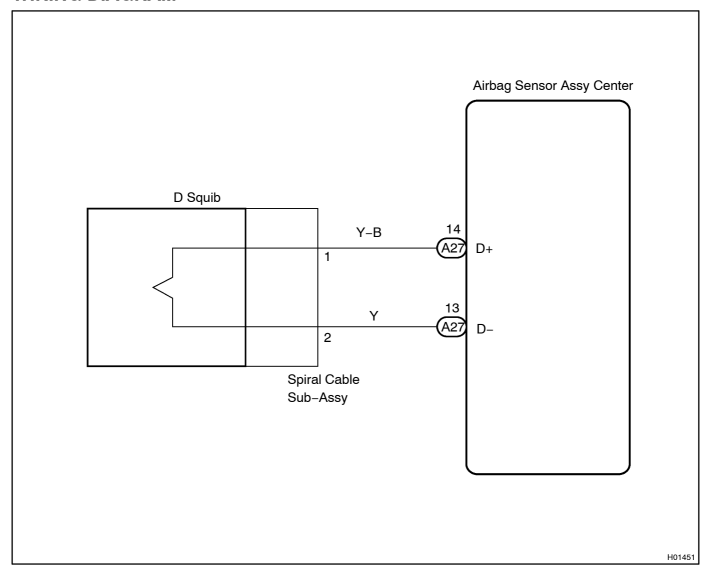
CIRCUIT DESCRIPTION

The D squib circuit consists of the airbag sensor assy center, spiral cable sub–assy and horn button assy. It causes the SRS to deploy when the SRS deployment conditions are satisfied.

DTC B0100/13 is recorded when a short is detected in the D squib circuit.

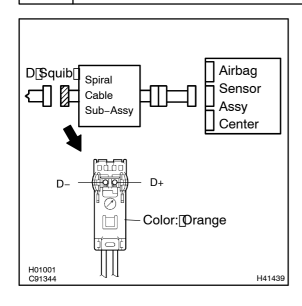
DTC No.	DTC Detecting Condition	Trouble Area
B0100/13	Short circuit between D+ wire harness and D- wire harness of squib D squib malfunction Spiral cable sub-assy malfunction Airbag sensor assy center malfunction	Horn button assy (D squib) Spiral cable sub-assy Airbag sensor assy center Instrument panel wire

WIRING DIAGRAM



INSPECTION PROCEDURE

1 CHECK[D[\$QUIB[CIRCUIT(AIRBAG[\$ENSOR[ASSY[CENTER -[HORN[BUTTON ASSY)]])



- (a) Disconnect[he[hegative[-)]]erminal[cable[from[]he[battery, and wait at least for 90] seconds.
- (b) Disconnect the connectors between the airbag sensor assy enter and the forn button assy.
- (c) Release the airbag activation prevention mechanism of the connector on the airbag sensor assy center ide) between the airbag sensor assy center and the spiral cable sub-assy See page 5-758).
- (d) For the prange connector on the spiral cable sub-assy side) between the porn button assy and the spiral cable sub-assy, measure the resistance between D+ and D-.

 OK:

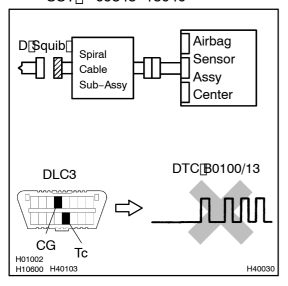
Resistance: 1M\(\Omega\) or Higher



ОК

2 | CHECK_AIR_BAG_SENSOR_ASSY_CENTER

SST□ 09843-18040



- (a) Connect the connector to the airbag sensor assy center.
- (b) Connect[the[hegative](-)[terminal[cable[to[the[battery, and[wait]at]]east]for[2]seconds.
- (c) Turn[the[ignition]switch[to[ON,[and]wait[at]]east[for[20]]seconds.
- (d) Clear the DTC stored in memory (See page 05-758).
- (e) Turn[he[ignition]switch[lo]LOCK,[and]wait[at]least[lor]20 seconds.
- (f) Turn[the[ignition]switch[to[DN,[and[wait]at[]east[for[]20]seconds.
- (g) Check [] Check

OK:

DTC B0100/13 is not output.

HINT:

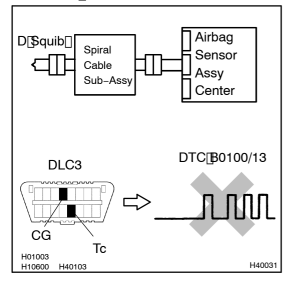
Codes other than code B0100/13 may be output at this time, but they are not relevant to this check.

NG REPLACE AIR BAG SENSOR ASSY CENTER

OK

3 CHECK D SQUIB

SST[] 09843-18040



- (a) Turn he ignition witch to LOCK.
- (b) Disconnect[he[hegative[-)]]erminal[cable[from[]he[battery,[and[wait[at]least[for[]90]\$econds.
- (c) ☐ Connect The Thorn Toutton Tassy Connectors.
- (d) Connect[the[hegative](-)[terminal[cable[to[the[battery, and[wait[at]]east]]or[2]seconds.
- (e) Turn[the[ignition]switch[to]ON,[and[wait]at[least[for]20]seconds.
- (f) Clear[the[DTC[stored[in[memory[]See[page[05-758]].
- (g) Turn[]he[]gnition[]switch[]o[]LOCK,[]and[]wait[]at[]east[]or[]20 seconds.
- (h) Turn[the[ignition]switch[to[ON,[and[wait]at[]east[for[]20]seconds.
- (i) Check the DTC $\sqrt{\text{See}}$ page $\sqrt{05-758}$.

OK:

DTC B0100/13 is hot output.

HINT:

Codes@ther@than@ode@0100/13@nay@e@utput@t@tiphis@me,@ut they@are@not@elevant@o@this@theck.

NG□

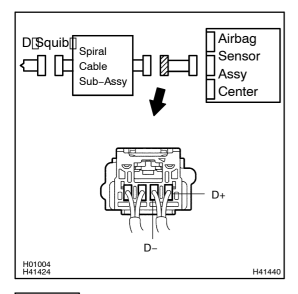
REPLACE[HORN[BUTTON[ASSY]

OK

4□

USE[\$IMULATION[METHOD]TO[CHECK

| CHECK[WIRE[HARNESS(AIRBAG[\$ENSOR[ASSY[CENTER - [\$PIRAL[CABLE | SUB-ASSY]



- (a) Disconnect the connector of the instrument panel wire.
- (b) Release the airbag activation prevention mechanism of the connector on the airbag sensor assy center ide) between the airbag sensor assy center and the spiral cable sub-assy See page 5-758).
- (c) For the connector (on the spiral cable sub–assy side) between the airbag sensor assy center and the spiral cable sub–assy, measure the resistance between D+ and D-.

OK:

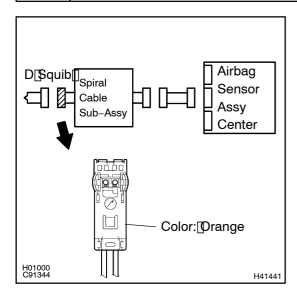
Resistance: 1 M Ω or Higher

NG \

REPAIR OR REPLACE WIRE HARNESS(AIRBAG SENSOR ASSY CENTER - SPIRAL CABLE SUB-ASSY)

OK

5 CHECK SPIRAL CABLE SUB-ASSY



- (a) Release the airbag activation prevention mechanism of the piral able ub-assy connector on the airbag sensor assy center side see page 5-758).
- (b) For the orange connector (on the spiral cable sub-assy side) between the horn button assy and the spiral cable sub-assy, measure the resistance between D+ and D-. **OK:**

Resistance: 1 M Ω or Higher

NG > REPLACE SPIRAL CABLE SUB-ASSY

OK

USE SIMULATION METHOD TO CHECK