# **DTC**

# B0102/11 SHORT IN D SQUIB CIRCUIT (TO GROUND)

# **CIRCUIT** DESCRIPTION

The Dsquib 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[B0102/11[]s[recorded[when[at]ground[short[]s[detected[]n[]the[D[squib[circuit.

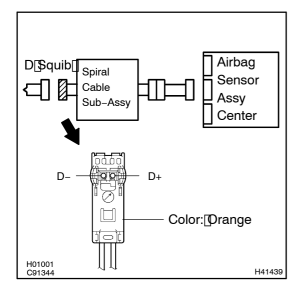
| DTC[No.  | DTC[Detecting[Condition   | Trouble⊡area   |
|----------|---|--|
| B0102/11 | Short@ircuit@nDsquib@vire@harness@to@ground) Dsquib@malfunction Spiral@ablesub-assy@malfunction Airbagsensor@assy@enter@malfunction | Horn button assy Dequib     Spiral able sub-assy     Airbag sensor assy benter     instrument panel wire |

# WIRING DIAGRAM

See page 05-771.

# **INSPECTION PROCEDURE**

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



- (a) Disconnect[]he[]negative[]-)[]erminal[]cable[]rom[]the[]battery,[]and[]wait[]at[]east[]for[]90[]seconds.
- (b) Disconnect he connectors between he airbag sensor assy center and he horn button assy.
- (c) For the prange connector on the spiral cable sub-assy side) between the norn button assy and the spiral cable sub-assy, measure the resistance between D+ and body ground.

OK:

Resistance: 1 M $\Omega$  or Higher

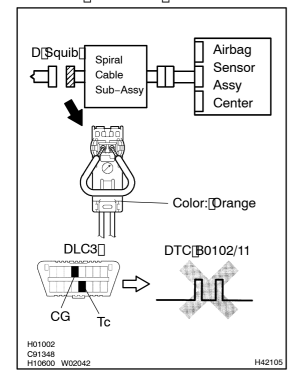


Go[to[step[5



# 2 CHECK AIR BAG SENSOR ASSY CENTER

SST[ 09843-1**B**040



- (a) Connect the connector of the airbag sensor assy center.
- (b) Using a service wire, connect D+ and D-of the orange connector on the spiral cable sub-assy side) between the forn button assy and the spiral cable sub-assy.
- (c) Connect[he[hegative](-)[terminal[cable]to[the[battery, and[wait[at]]east[for[2]]seconds.
- (d) Turn[]he[]gnition[]switch[]o[]ON,[]and[]wait[][]east[]or[]20[]seconds.
- (e) Clear the DTC stored in memory See page 05-758).
- (f) Turn[he[ignition[switch[io]LOCK,[and[wait[at]]east[ior]20 seconds.
- (g) Turn[the[ignition]switch[to]ON,[and]wait[at]]east[for]20[seconds.
- (h) Check the DTC See page 05-758).

OK:

DTC B0102/11 is not output.

HINT:

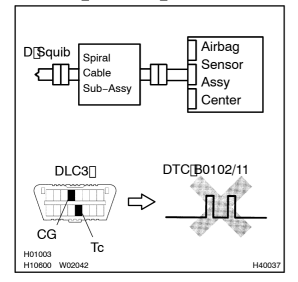
Codes other than code B0102/11 may be output at this time, but they are not relevant to this check.

NG > REPLACE AIR BAG SENSOR ASSY CENTER



# 3 CHECK D SQUIB

SST[] 09843-1**B**040



- (a) Turn the ignition witch to LOCK.
- (b) Disconnect[he[hegative[-)]]erminal[cable[from[]he[battery,[and[wait[at]least[for[]90]\$econds.
- (c) Connect he horn button assy connectors.
- (d) Connect[the[hegative](-)[terminal[cable[to[the[battery, and[wait]at]]east[for[2]]seconds.
- (e) Turn[the[ignition]switch[to[ON,[and]wait[at]]east[for[20]]seconds.
- (f) Clear the DTC stored in memory See page 05-758).
- (g) Turn[he[ignition[switch[io]LOCK,[and[wait[at]]east[ior]20 seconds.
- (h) Turn[the[ignition]switch[to[ON,[and]wait[at]]east[for[20]]seconds.
- (i) Check[he[DTC[See]page[05-758].

OK:

DTC B0102/11 is not output.

HINT:

Codes other than code B0102/11 may be output at this time, but they are not relevant to this check.

NG REPLACE HORN BUTTON ASSY

OK

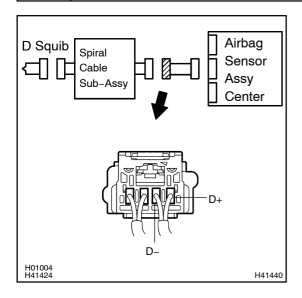
#### 4 USE SIMULATION METHOD TO CHECK

NG[]> Go[to[step[]

OK

#### REPLACE ALL SRS COMPONENTS INCLUDING THE WIRE HARNESS

# 5 CHECK WIRE HARNESS(AIRBAG SENSOR ASSY CENTER – SPIRAL CABLE SUB-ASSY)



- (a) Disconnect the connectors of the instrument panel wire.
- (b) 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 body ground.

OK:

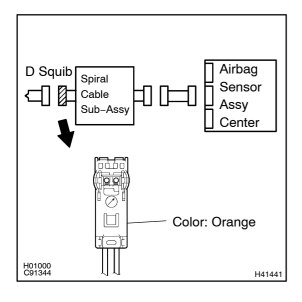
Resistance: 1 M $\Omega$  or Higher

NG \

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

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## 6 CHECK SPIRAL CABLE SUB-ASSY



(a) 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 body ground.

OK:

Resistance: 1 M $\Omega$  or Higher

NG > REPLACE SPIRAL CABLE SUB-ASSY

OK

## 7 USE SIMULATION METHOD TO CHECK

NG Go to step 1

ОК

#### REPLACE ALL SRS COMPONENTS INCLUDING THE WIRE HARNESS