

<b>DTC</b>	<b>B1182/19</b>	<b>SHORT IN D SQUIB (2ND STEP) CIRCUIT (TO GROUND)</b>
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### CIRCUIT DESCRIPTION

The D squib (2nd step) circuit consists of the airbag sensor assy center, the spiral cable sub-assy and the horn button assy.

It causes the SRS to deploy when the SRS deployment conditions are satisfied.

DTC B1182/19 is recorded when a ground short is detected in the D squib (2nd step) circuit.

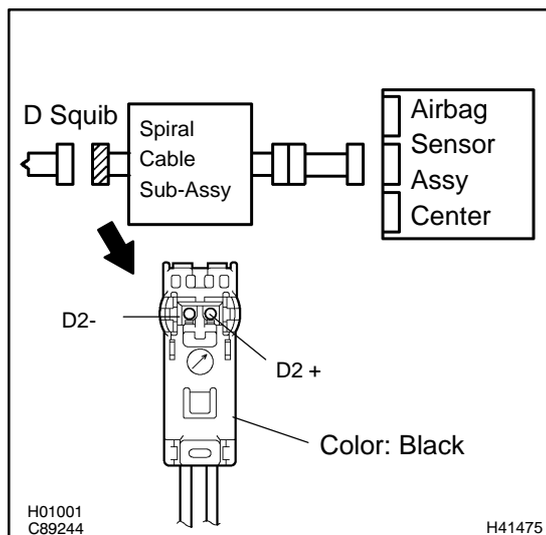
DTC No.	DTC Detecting Condition	Trouble Area
B1182/19	<ul style="list-style-type: none"> <li>• Short in D squib (2nd step) circuit (to ground)</li> <li>• D squib (2nd step) malfunction</li> <li>• Spiral cable sub-assy malfunction</li> <li>• Airbag sensor assy center malfunction</li> </ul>	<ul style="list-style-type: none"> <li>• Horn button assy (D squib, 2nd step)</li> <li>• Spiral cable sub-assy</li> <li>• Airbag sensor assy center</li> <li>• Instrument panel wire</li> </ul>

### WIRING DIAGRAM

See page 05-780 .

### INSPECTION PROCEDURE

#### 1 CHECK D SQUIB CIRCUIT



- (a) Disconnect the negative (-) terminal cable from the battery, and wait at least for 90 seconds.
- (b) Disconnect the connector between the airbag sensor assy center and the horn button assy.
- (c) Measure the resistance between the body ground and D2+ of the black connector on the horn button assy side between the horn button assy and the airbag sensor assy center.

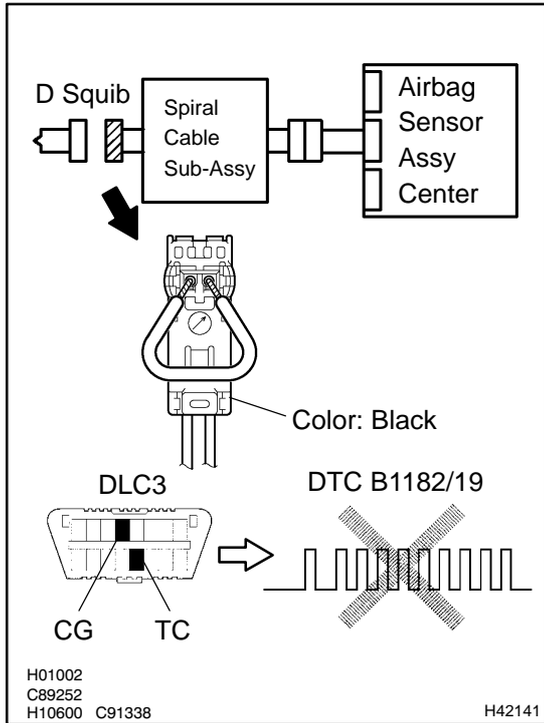
**OK:**  
**Resistance: 1 MΩ or Higher**

**NG** → Go to step 5

**OK**

**2 CHECK AIR BAG SENSOR ASSY CENTER**

SST 09843-18040



- (a) Connect the connector to the airbag sensor assy center.
- (b) Using a service wire, connect D2+ and D2- of the black connector on the horn button assy side between the horn button assy and the airbag sensor assy center.
- (c) Connect the negative (-) terminal cable to the battery, and wait at least for 2 seconds.
- (d) Turn the ignition switch to ON, and wait at least for 10 seconds.
- (e) Clear the DTC stored in memory (See page 05-614 ).
- (f) Turn the ignition switch to LOCK, and wait at least for 10 seconds.
- (g) Turn the ignition switch to ON, and wait at least for 10 seconds.
- (h) Check the DTC (See page 05-614 ).

**OK:**

**DTC B1182/19 is not output.**

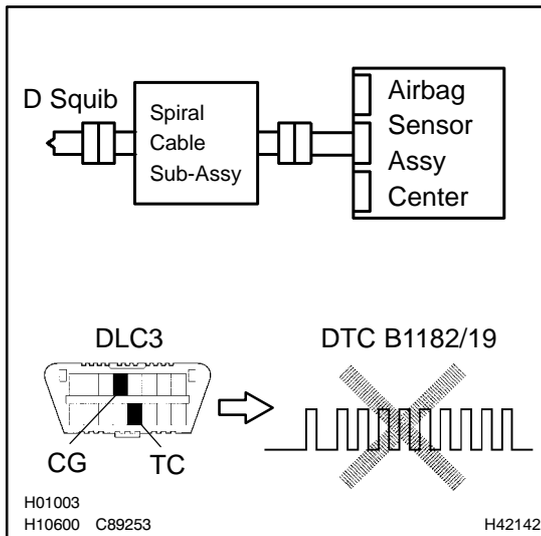
**HINT:**

Codes other than code B1182/19 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



- (a) Turn the ignition switch to LOCK.
- (b) Disconnect the negative (-) terminal cable from the battery, and wait at least for 90 seconds.
- (c) Connect the horn button assy connector.
- (d) Connect the negative (-) terminal cable to the battery, and wait at least for 2 seconds.
- (e) Turn the ignition switch to ON, and wait at least for 10 seconds.
- (f) Clear the DTC stored in memory (See page 05-614).
- (g) Turn the ignition switch to LOCK, and wait at least for 10 seconds.
- (h) Turn the ignition switch to ON, and wait at least for 10 seconds.
- (i) Check the DTC (See page 05-614).

**OK:**

**DTC B1182/19 is not output.**

**HINT:**

Codes other than code B1182/19 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

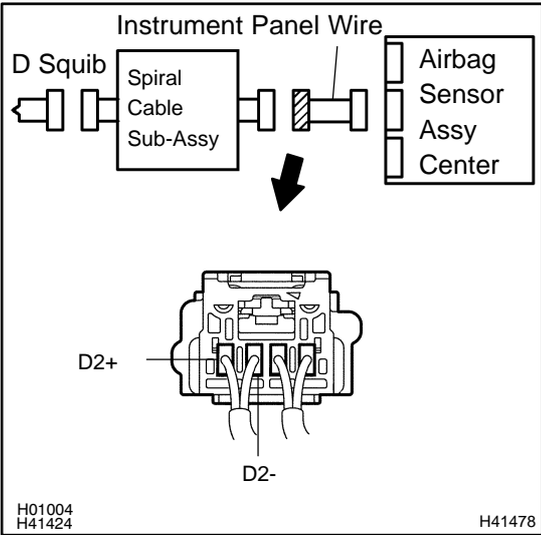
**NG**

**Go to step 1**

**OK**

**REPLACE ALL SRS COMPONENTS INCLUDING WIRE HARNESS**

**5 CHECK INSTRUMENT PANEL WIRE**

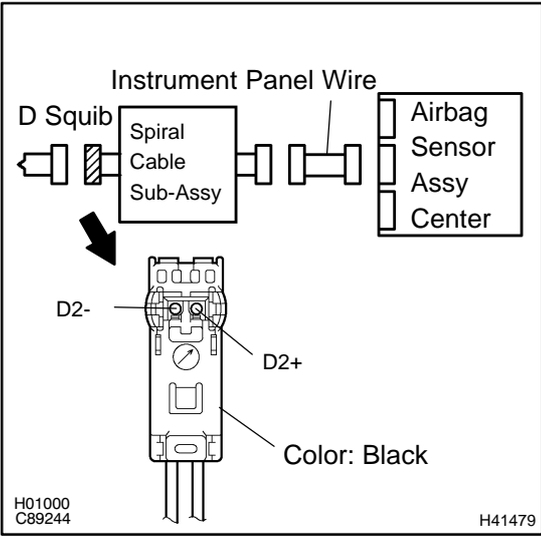


- (a) Disconnect the spiral cable sub-assy connectors from the instrument panel wire.
  - (b) Measure the resistance between the body ground and D2+ of the instrument panel wire connector on the spiral cable sub-assy side.
- OK:**  
**Resistance: 1 MΩ or Higher**

**NG** → **REPAIR OR REPLACE INSTRUMENT PANEL WIRE**

**OK**

**6 CHECK SPIRAL CABLE SUB-ASSY**



- (a) Measure the resistance between the body ground and D2+ of the black spiral cable sub-assy connector on the horn button assy side.
- OK:**  
**Resistance: 1 MΩ or Higher**

**NG** → **REPLACE SPIRAL CABLE SUB-ASSY**

**OK**

**USE SIMULATION METHOD TO CHECK**