DI3OI\_01

DTC B0102/11 Short n D Squib Circuit (to Ground)

# **CIRCUIT** DESCRIPTION

The Dsquib circuit consists of the airbag sensor assembly, spiral cable and steering wheel pad.

It[causes[the[\$RS[t]o[deploy[when[t]he[\$RS[deployment[conditions[are[satisfied.

For details of the function of each component, see OPERATION on page RS-2.

DTC[B0102/11[is[recorded[when[action] short[is[detected[in[the]D[squib]ctrcuit.]]]]

DTC[No.	DTC[Detecting[Condition	Trouble[Area
B0102/11	Short@ircuit@n@squib@vire@harness@to@round)  Dsquib@malfunction  Spiral@able@nalfunction  Airbagsensor@assembly@nalfunction	Steering[wheel[pad[[D[squib]) Spiral[cable Airbag[sensor[assembly Wire[harness

## **WIRING DIAGRAM**

SeepageDI-459.

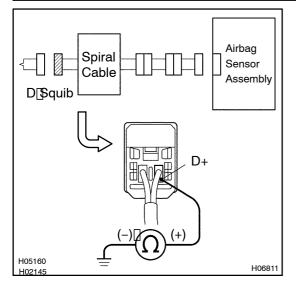
# **INSPECTION PROCEDURE**

Prepare for inspection. (See step 1 on page DI-549)



1∏

2 Check D squib circuit.



#### **CHECK:**

For the connector (on the spiral cable side) between the spiral cable and the steering wheel pad, measure the resistance between D+ and body ground.

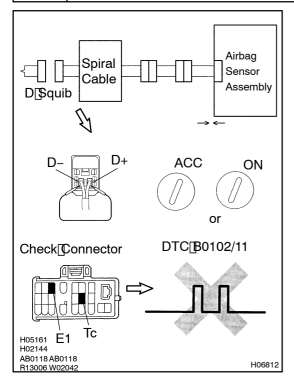
## OK:

Resistance: 1 M $\Omega$  or Higher

ОК

NG Go to step 5.

# 3 | Checkairbagsensorassembly.



#### PREPARATION:

- (a) Connect he connector of he airbag sensor assembly.
- (b) Using is ervice wire, is onnect the find the connector (on the spiral cable is ide) between the spiral cable and the steering wheel bad.
- (c) Connect[hegative[(-)]]terminal[cable[]to[]the[battery,[and wait[at[]east[]tor[2]]seconds.

#### **CHECK:**

- (a) Turn[ignition]switch[to]ACC[or[ON,[and]wait[at]]east[for[20 seconds.
- (b) Clear DTC stored in memory. (See step on page DI-447)
- (c) Turn[ignition[switch[io]]\_OCK,[and[wait[at]]east[ior]20[seconds.
- (d) Turn[ignition]switch[to]ACC[or[ON,]and[wait]at[]east[for[20 seconds.
- (e) Check DTC. (See page DI-447)

## <u>OK:</u>

## DTC B0102/11 is not output.

#### HINT:

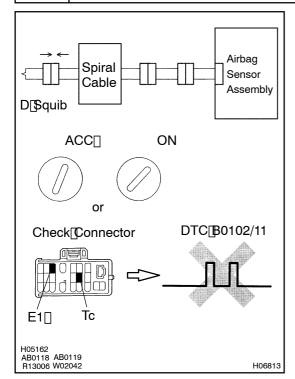
Codes other than code B0102/11 may be output at this time, but they are not relevant to this check.

NG

Replace airbag sensor assembly.

OK

# 4 | Check D squib.



#### PREPARATION:

- (a) Turn ignition switch to LOCK.
- (b) Disconnect[hegative[-)[lerminal[cable[from[the[battery, and[wait]at]]east]for[90]seconds.
- (c) Connect the steering wheel pad connector.
- (d) Connect\_negative\_(-) terminal\_cable\_to\_the\_battery, and wait\_at\_least\_for\_2 seconds.

#### **CHECK:**

- (a) Turn[ignition]switch[to]ACC[or[ON,]and[wait]at[]east[for[20] seconds.
- (b) Clear DTC stored in memory. (See step on page DI-447)
- (c) Turn[ignition[switch[io]LOCK,[and[wait[at]]east[ior]20[seconds.
- (d) Turn[ignition] switch[to] ACC or ON, and wait at least for 20 seconds.
- (e) Check DTC. (See page DI-447)

## OK:

#### DTC B0102/11 is not output.

#### HINT:

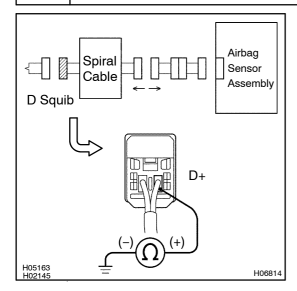
Codes other than code B0102/11 may be output at this time, but they are not relevant to this check.

NG Replace steering wheel pad.

ОК

From the results of the above inspection, the malfunctioning part can now be considered normal. To make sure of this, use the simulation method to check. If the malfunctioning part can not be detected by the simulation method, replace all SRS components including the wire harness.

# 5 Check spiral cable.



#### PREPARATION:

Disconnect the connector between the airbag sensor assembly and the spiral cable.

#### **CHECK:**

For the connector (on the spiral cable side) between the steering wheel pad and the spiral cable, measure the resistance between D+ and body ground.

#### OK:

Resistance: 1 M $\Omega$  or Higher

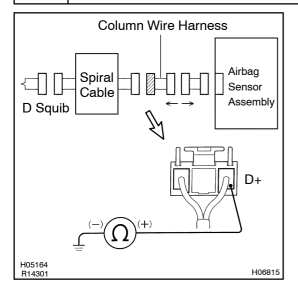
NG

Repair or replace spiral cable.



6

## Check column wire harness.



## PREPARATION:

Disconnect the connector between the column wire harness and airbag sensor assembly.

#### **CHECK:**

For the connector (on the column wire harness) between the column wire harness and spiral cable, measure the resistance between D+ and body ground.

#### OK:

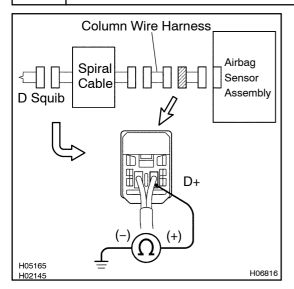
Resistance: 1  $\mbox{M}\Omega$  or Higher

NG

Repair or replace column wire harness.

ОК

# 7 Check harness between airbag sensor assembly and column wire harness.



## **CHECK:**

For the connector (on the column wire harness side) between the airbag sensor assembly and the column wire harness, measure the resistance between D+ and body ground.

## OK:

Resistance: 1 M $\Omega$  or Higher

NG

Repair or replace harness or connector between airbag sensor assembly and column wire harness.

ОК

From the results of the above inspection, the malfunctioning par can now be considered normal. To make sure of this, use the simulation method to check. If the malfunctioning part can not be detected by the simulation method, replace all SRS components including the wire harness.