Removal

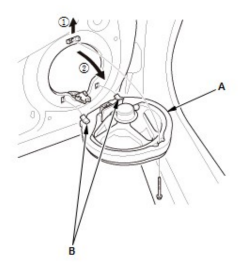
SRS components are located in this area. Review the $\underline{\sf SRS}$ component locations and the <u>precautions and procedures</u> before doing repairs or service.

Door Speaker

1. Door Panel - Remove

- 1. Remove the door panel:
 - Front door panel
 - Rear door panel

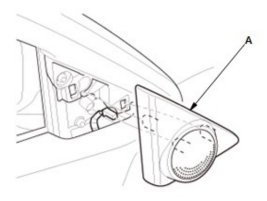
2. Door Speaker - Remove



- 1. Remove the bolt, then lift the door speaker (A) straight up to release the lower clips (B).
- 2. Disconnect the door speaker connector.

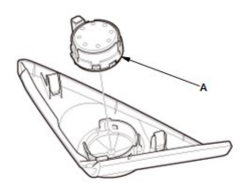
Tweeter

1. Door Mirror Garnish - Remove



- 1. Remove the door mirror garnish (A).
- 2. Disconnect the tweeter connector.





1. Remove the tweeter (A).

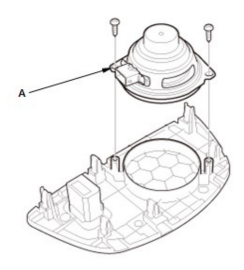
Front Center Speaker

1. Center Speaker Trim - Remove

1. Remove the center speaker trim.

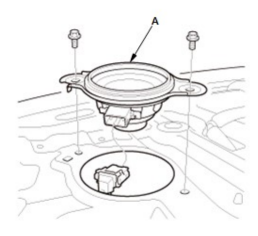
2. Front Center Speaker - Remove

1. Remove the front center speaker (A).



Rear Speaker

- 1. Rear Shelf Trim Remove
- 2. Rear Speaker Remove



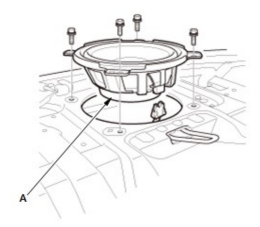
- 1. Remove the rear shelf trim.
- 1. Remove the rear speaker (A).
- 2. Disconnect the rear speaker connector.

Subwoofer

1. Rear Shelf Trim - Remove

1 Remove the rear shelf trim

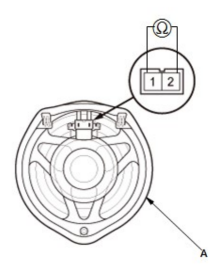
2. Subwoofer - Remove



Test

Door Speaker

1. Speaker - Test



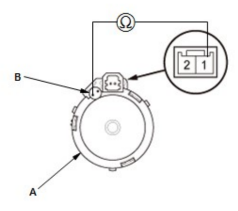
Tweeter

1. Tweeter - Test

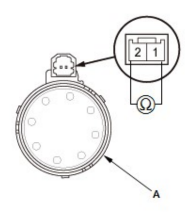
- 1. Remove the subwoofer (A).
- 2. Disconnect the subwoofer connector.

- 1. Measure the resistance between terminals No. 1 and No. 2:
 - Without navigation, there should be about 4 Ω .
 - With navigation, there should be about 2 Ω .
- 2. If the resistance is not as specified, replace the door speaker (A).

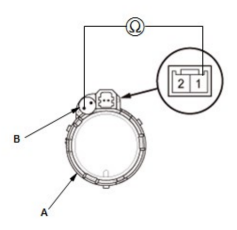
Without Navigation, without Premium Audio



Without Navigation, with Premium Audio



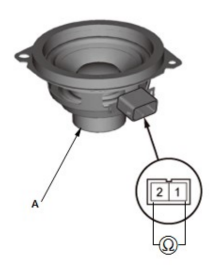
With Navigation



Front Center Speaker

- Measure the resistance between the tweeter (A) terminals as shown.
 - Without navigation, without premium audio: Measure the resistance between terminal No. 1 and the outside terminal of the capacitor (B). There should be about 4 Ω. Also check the capacitor condition.
 - Without navigation, with premium audio: Measure the resistance between terminal No. 1 and terminal No. 2. There should be about 3.3 Ω.
 - With navigation: Measure the resistance between terminal No. 1 and the outside terminal of the capacitor (B). There should be about 6 Ω. Also check the capacitor condition.
- 2. If the resistance is not as specified, replace the tweeter.

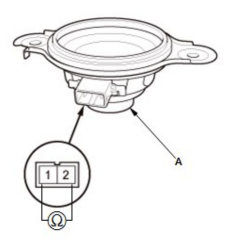
1. Front Center Speaker - Test



- 1. Measure the resistance between terminals No. 1 and No. 2. There should be about 4 $\Omega.\,$
- 2. If the resistance is not as specified, replace the front center speaker (A).

Rear Speaker

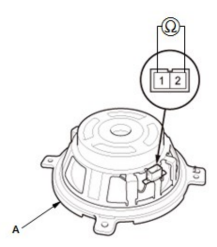
1. Rear Speaker - Test



- 1. Measure the resistance between terminals No. 1 and No. 2. There should be about 4 $\Omega.\,$
- 2. If the resistance is not as specified, replace the rear speaker (A).

Subwoofer

1. Subwoofer - Test



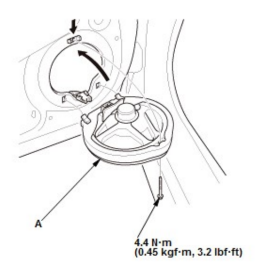
- 1. Measure the resistance between the terminals No. 1 and No. 2. There should be about 2 Ω .
- 2. If the resistance is not as specified, replace the subwoofer (A)

Installation

SRS components are located in this area. Review the <u>SRS component locations</u> and the <u>precautions and procedures</u> before doing repairs or service.

Door Speaker

1. Door Speaker - Install



- 1. Connect the door speaker connector.
- 2. Install the door speaker (A).

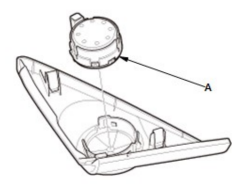
2. Door Panel - Install

1. Install the door panel:

- Front door panel
- Rear door panel

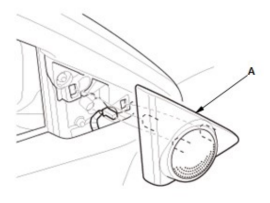
Tweeter

1. Tweeter - Install



1. Install the tweeter (A).

2. Door Mirror Garnish - Install

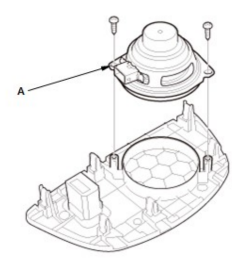


- 1. Connect the tweeter connector.
- 2. Install the door mirror garnish (A).

Front Center Speaker

1. Front Center Speaker - Install

1. Install the front center speaker (A).

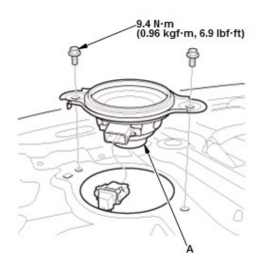


2. Center Speaker Trim - Install

1. <u>Install the center speaker trim</u>.

Rear Speaker

1. Rear Speaker - Install



2. Install the rear speaker (A).

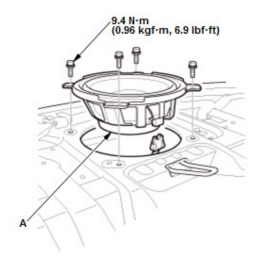
1. Connect the rear speaker connector.

2. Rear Shelf Trim - Install

1 <u>Install the rear shelf trim</u>

Subwoofer

1. Subwoofer - Install



- 1. Connect the subwoofer connector.
- 2. Install the subwoofer (A).

2. Rear Shelf Trim - Install

1. <u>Install the rear shelf trim</u>