

Speaker Removal, Installation, and Test

NOTE [url=www.chiltonlibrary.com/lh/Repair/Index/mwellIdNpPoJUQ4XVsKpMvW0sOQ5tmEAWpHmX9el-ApplicableVehicles%7c154705%7c37342](http://www.chiltonlibrary.com/lh/Repair/Index/mwellIdNpPoJUQ4XVsKpMvW0sOQ5tmEAWpHmX9el-ApplicableVehicles%7c154705%7c37342)

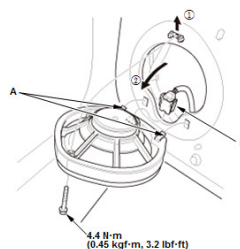
- 2015-16 Honda FIT

Speaker Removal, Installation, and Test

Removal/Installation

Door Speaker

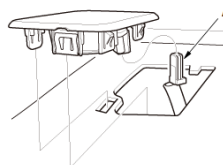
1. Door Panel - Remove
 1. Remove the door panel.
 - Front
 - Rear
2. Door Speaker - Remove



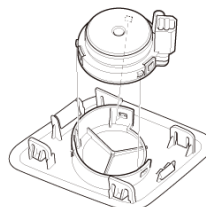
1. Remove the bolt, then lift the door speaker straight up to release the lower clips (A).
 2. Disconnect the connector (B).
3. All Removed Parts - Install
 1. Install the door speaker in the reverse order of removal.

Tweeter

1. **Tweeter** Cover - Remove



1. Disconnect the connector (A).
2. **Tweeter** - Remove

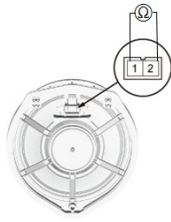


3. All Removed Parts - Install
 1. Install the **tweeter** in the reverse order of removal.

Test

Door Speaker

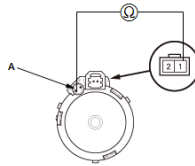
1. Speaker - Test



1. Measure the resistance between terminals No. 1 and No. 2. There should be about 4 Ω .
2. If the resistance is not as specified, replace the door speaker.

Tweeter

1. **Tweeter** - Test



1. Measure the resistance between terminal No. 1 and the outside terminal of the capacitor (A). There should be about 4 Ω . Also check the capacitor condition.
2. If the resistance is not as specified, replace the **tweeter**.

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