

Last Modified: 12-04-2024	6.11:8.1.0	Doc ID: RM1000000029ZOI
Model Year Start: 2023	Model: Prius Prime	Prod Date Range: [12/2022 -]
Title: SEAT BELT: REAR SEAT INNER BELT ASSEMBLY (for LH Side): INSPECTION; 2023 - 2024 MY Prius Prius Prime [12/2022 -]		

INSPECTION

PROCEDURE

1. INSPECT REAR SEAT INNER WITH CENTER BELT ASSEMBLY LH

(a) for LH Side:

(1) Measure the resistance according to the value(s) in the table below.

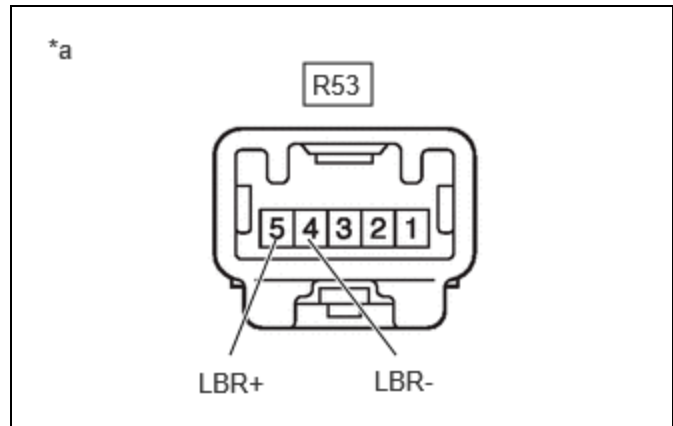
Standard Resistance:



[Click Location & Routing\(R53\)](#)

[Click Connector\(R53\)](#)

TESTER CONNECTION	CONDITION	SPECIFIED CONDITION	RESULT
R53-5(LBR+) - R53-4(LBR-)	Rear seat belt LH unfastened	Below 1 Ω	Ω
R53-5(LBR+) - R53-4(LBR-)	Rear seat belt LH fastened	10 kΩ or higher	kΩ



*a	Component without harness connected (Rear Seat Inner with Center Belt Assembly LH (for LH))
----	---

If the result is not as specified, replace the rear seat inner with center belt assembly LH.

(b) for Center Side:

(1) Measure the resistance according to the value(s) in the table below.

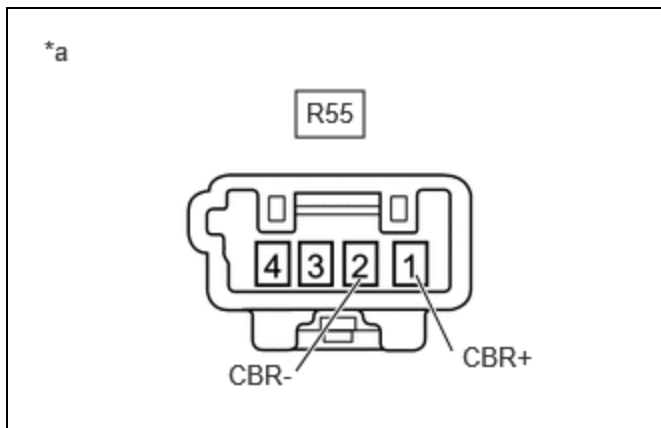
Standard Resistance:



[Click Location & Routing\(R55\)](#)

[Click Connector\(R55\)](#)

TESTER CONNECTION	CONDITION	SPECIFIED CONDITION	RESULT
R55-1(CBR+) - R55-2(CBR-)	Rear seat center belt unfastened	Below 1 Ω	Ω
R55-1(CBR+) - R55-2(CBR-)	Rear seat center belt fastened	10 kΩ or higher	kΩ
If the result is not as specified, replace the rear seat inner with center belt assembly LH.			



*a Component without harness connected (Rear Seat Inner with Center Belt Assembly LH (for Center))

