

CHRYSLER B1403: FRONT LEFT AUDIO SPEAKER OUTPUT CIRCUIT OPEN

OVERVIEW

Severity	:	<div style="width: 100px; background-color: #28a745; color: white; text-align: center; padding: 2px;">Low</div>	<div style="width: 150px; background-color: #6c757d; height: 20px; margin-left: 10px;"></div>
DIY Difficulty Level	:	<div style="width: 100px; background-color: #f0ad4e; color: white; text-align: center; padding: 2px;">Intermediate</div>	<div style="width: 150px; background-color: #6c757d; height: 20px; margin-left: 10px;"></div>
Repair Cost	:	\$50-\$300	
Can I Still Drive?	:	Yes (Short-term only)	

What Does The Chrysler B1403 Code Mean?

The (X201) Left Front Speaker (+) circuit and the (X291) Left Front Speaker (-) circuit are outputs of the Radio. The Radio controls and monitors these circuits for a concern.

What Are The Potential Causes Of The Chrysler B1403 Code?

- (X201) Left front speaker (+) circuit open
- (x291) Left front speaker (-) circuit open
- Left front speaker
- Left front instrument panel (I/P) speaker
- Radio

Reference Sources

[Chrysler B1403, DTCDECODE.](#)