

# CHEVROLET P1EBB: HYBRID/EV BATTERY HIGH RESOLUTION CURRENT SENSOR EXCEEDED LEARNING LIMIT

## OVERVIEW

<b>Severity</b>	:	High
<b>DIY Difficulty Level</b>	:	Advanced
<b>Repair Cost</b>	:	\$500-\$3500
<b>Can I Still Drive?</b>	:	No

## What Does The Chevrolet P1EBB Code Mean?

Runs during battery energy control module initialization. The 12 V battery voltage is greater than or equal to 9 V. The high voltage main and charger contactors are open (during wake-up). DTC [P1A07](#) is not set.

The battery energy control module detects that the Pack Current High Resolution Offset is greater than the calibration High Resolution Offset of 2.5 A.

## Reference Sources

[Chevrolet P1EBB](#), DTCDECODE.