CHRYSLER B1D9B: SEAT HORIZONTAL FRONT STOP NOT LEARNED		
		OVERVIEW
Severity	:	Medium
DIY Difficulty Level	:	Intermediate
Repair Cost	:	\$50-\$300
Can I Still Drive?	:	Yes (Short-term only)

What Does The Chrysler B1D9B Code Mean?

Whenever the Seat Motor is activated. Seat becomes de-standardized. If the seat is not standardized, an Easy Exit/Entry function can not be performed. If seat is standardized (learn seat cushion horizontal front hardstop) and then becomes de-standardized (conditions are: seat cushion motor is 5% past the expected hard stop position or seat cushion hall sensor failure is occurred), a DTC is logged.

What Are The Potential Causes Of The Chrysler B1D9B Code?

- Other diagnostic trouble codes set in the memory seat module
- Seat standardization routine not performed

Reference Sources

Chrysler B1D9B, DTCDECODE.

