

DODGE B1000: A/C SWITCH REQUEST INPUT CIRCUIT/PERFORMANCE

OVERVIEW

Severity	:	<div><div>Medium</div></div>
DIY Difficulty Level	:	<div><div>Intermediate</div></div>
Repair Cost	:	\$200-\$450
Can I Still Drive?	:	Yes

What Does The Dodge B1000 Code Mean?

The HVAC A/C Heater Control contains various switches and knobs that are used to change the systems operation. Many of the switches are momentary switches which are normally open or in the Off position and the status changes when the switch button or knob is pushed or turned. An active Diagnostic trouble Code (DTC) indicates that the switch is stuck in an On position. A stored DTC indicates that the switch was stuck in a On position for more than four minutes but has since returned to its normal state of Off.

What Are The Potential Causes Of The Dodge B1000 Code?

- Object holding switch in an on position
- A/C heater control

Reference Sources

[Dodge B1000](#), DTCDECODE.