

## ACURA P145C: EVAPORATIVE EMISSION (EVAP) SYSTEM PURGE FLOW MALFUNCTION

### OVERVIEW

<b>Severity</b>	:	<div style="display: inline-block; width: 60%; background-color: #e69d00; padding: 5px; text-align: center;">Medium</div>
<b>DIY Difficulty Level</b>	:	<div style="display: inline-block; width: 60%; background-color: #e69d00; padding: 5px; text-align: center;">Intermediate</div>
<b>Repair Cost</b>	:	<b>\$150-\$200</b>
<b>Can I Still Drive?</b>	:	<b>Yes</b>

### What Does The Acura P145C Code Mean?

Condition for setting the DTC: The pulses detected by the fuel tank pressure sensor are 1.0 % of the duty cycle or less for at least 31 seconds. The execution time is continuous.

#### NOTE:

- This DTC is representative of an EVAP system purge flow problem. If DTC P145C is indicated alone, troubleshoot [P0496](#) and [P0497](#) using the freeze data for P145C.
- If any of the DTCs listed below are indicated at the same time as DTC P145C, troubleshoot those DTC first, then recheck for P145C: P0496, P0497: EVAP system purge flow.

### How Can You Fix The Acura P145C Code?

Troubleshoot appropriate DTCs

### Reference Sources

[Acura P145C](#), DTCDECODE.