

VOLKSWAGEN P1655: PLEASE CHECK DTC MEMORY OF THE ADR CONTROL MODULE

OVERVIEW

Severity	:	<div>High</div>
DIY Difficulty Level	:	<div>Intermediate</div>
Repair Cost	:	\$100-\$300
Can I Still Drive?	:	Yes (Short-term only)

What Does The Volkswagen P1655 Code Mean?

The Engine Control Module (ECM) communicates with all databus-capable control modules via a CAN databus. These databus-capable control modules are connected via two data bus wires which are twisted together (CAN_High and CAN_Low), and exchange information.

What Are The Potential Causes Of The Volkswagen P1655 Code?

- Ground between engine and chassis may be broken
- Throttle position sensor may have failed
- Accelerator Pedal Position Sensor 2 has failed
- Throttle position sensor wiring may have shorted
- Faulty voltage supply
- ECM has failed

Reference Sources

[Volkswagen P1655](#), DTCDECODE.