## FORD B2334: COLUMN TILT FEEDBACK POTENTIOMETER CIRCUIT SHORT TO BATTERY OVERVIEW

Severity : High

DIY Difficulty Level : Advanced

Repair Cost : \$50-\$150

Can I Still Drive? : Yes

## What Does The Ford B2334 Code Mean?

This DTC sets in continuous memory and on-demand if the DSM detects a short to battery voltage on the tilt sensor feedback circuit.

## **Reference Sources**

Ford B2334, DTCDECODE.

