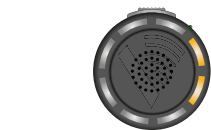
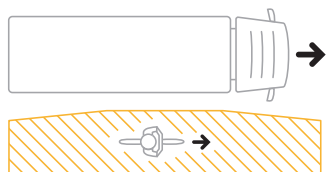


MEKRA AAS 1312 Operation & Troubleshooting Quick Guide

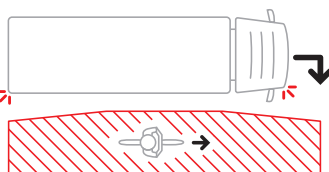
Mode of Operation

When driving

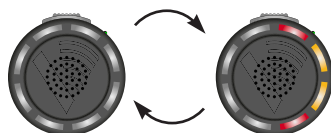


LEDs are lit while an object is moving within the detection zone

When turning

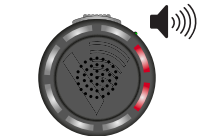
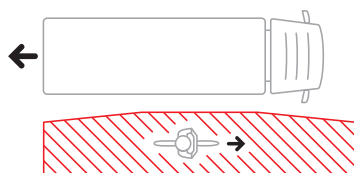


5 beeps then silent

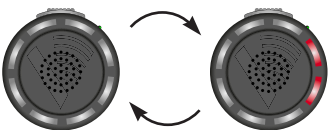


LEDs are lit while an object is moving within the detection zone

When in reverse

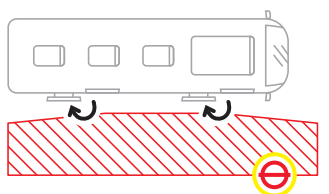


5 beeps then silent



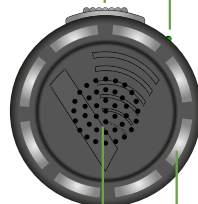
LEDs are lit while an object is moving within the detection zone

When boarding



No audible alarm

Status LED/ Ready
Volume control/ Acknowledge button



Speaker
Indicator LEDs

Troubleshooting

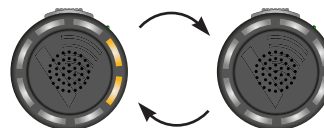
Single set of 3 beeps indicates an error message.
LED indicators stay lit for the duration of the error.
System is not operational during error indication.

No speed signal



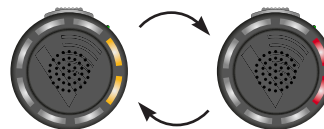
D2002: Check CAN bus connection
G2000: Check GPS antenna connection and placement. Wait for GPS localization

Blocked sensor



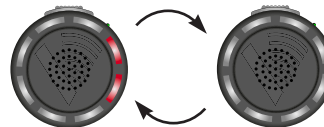
Problem: The sensor is blocked
Solution: Clean the face of the sensor

No sensor communication



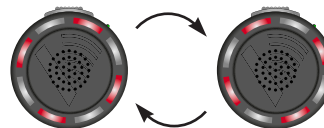
Problem: The sensor and the display are not communicating
Solution: Check cable connections

Built-in self test error



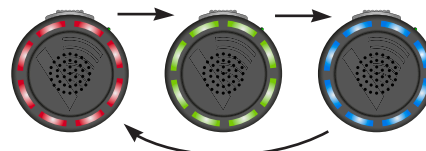
Problem: The sensor failed the built-in self test
Solution: The sensor must be replaced

Component error message



Problem: A display component is not working
Solution: The display must be replaced

LED(s) not working



Problem: One or more display LEDs are not working
Solution: The display must be replaced