



Wireless Security Solutions



RE104 GE-Compatible Driveway Sensor

Features

- For sensing Vehicles passing by.
- Sensor continuously monitors earth’s magnetic field. When the large metal mass of a vehicle drives by, the earth’s magnetic field is twisted. The sensor then transmits a signal wirelessly to the control panel.
- Immune to pets, wildlife, leaves, dust, sunlight.
- NO DIGGING!
- Weatherproof design handles all environments.
- Strong, reliable RF signal.
- 3-5 year battery life on C battery.
- Low Battery indication.

Key Instructions

- Battery “+” face away from springs. Secure batteries with binder.
- Use as a chime function. Do not use as an alarm zone.
- Mount sensor within 12 feet of target vehicle. Mount more than 24 feet from street.
- Do not plug drain hole in the bottom. Do not overtighten top.
- Bumping the sensor will cause it to false (it thinks the world moved).
- Performance Effects:

Improve Performance	Degrade performance
Close to vehicle	Far from vehicle
Higher (door handle level)	Ground level
Slow vehicle	Fast vehicle
Large metal vehicle	Small vehicle with lots of plastic
Generally, it shouldn’t matter which direction the sensor head is rotated. But turning it 90 degrees may cause some performance change +/-.	

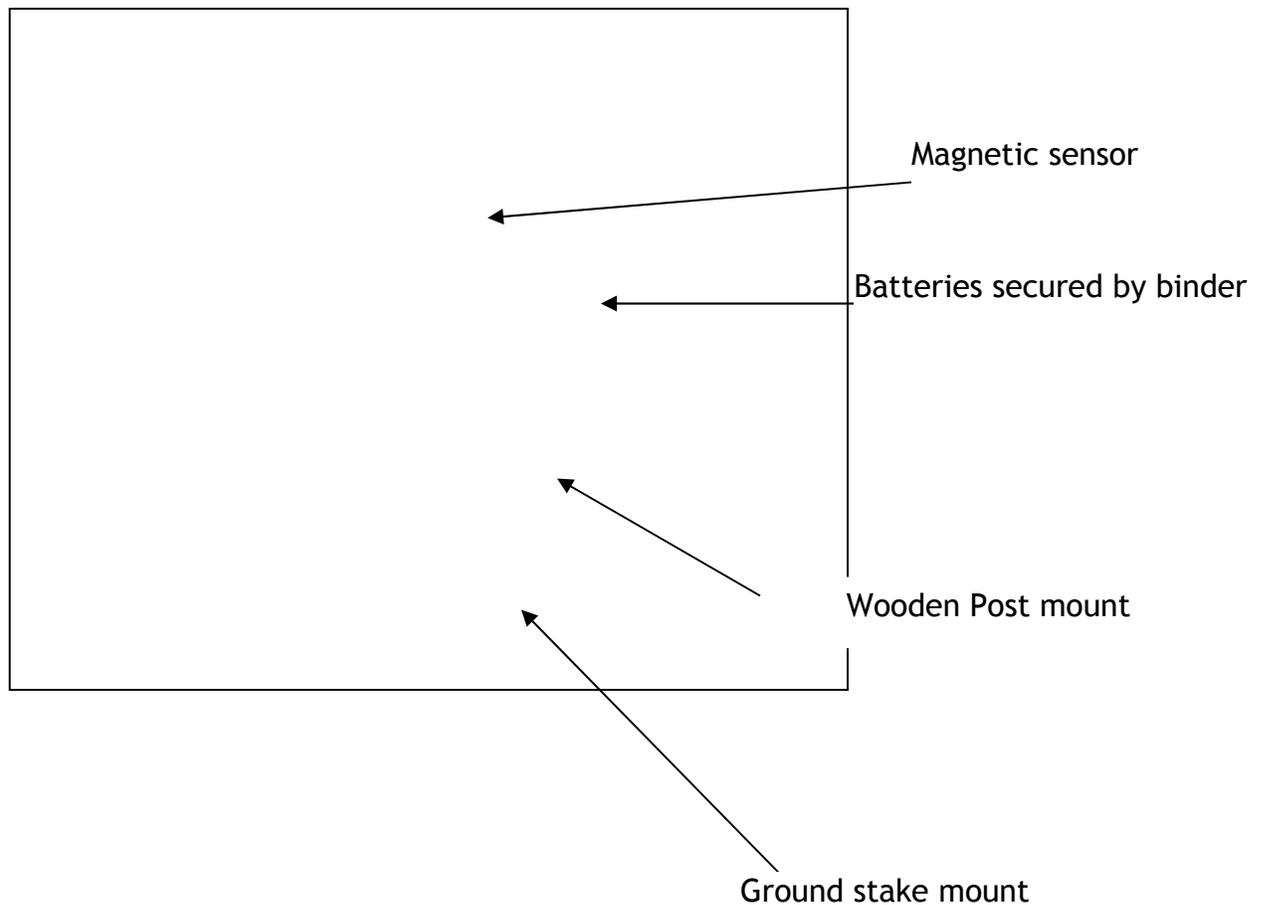
- Enrolling:
 - Put panel in RF enroll mode.
 - Install sensor battery.
 - Supervision by panel is optional.

Specifications

Vehicle sense distance: 0 - 15 feet
Mounting hardware: post flange or ground stake
Replacement Battery: C-Cell
Temperature Range: 0F to 120F
[Note: high temperatures and high humidity can have a significant effect on alkaline battery performance.]
Housing dimensions: 5.1 x 3.8 inches

Specifications subject to change without notice.

Exploded Picture



Notices

“GE”, “Honeywell”, and “DSC” are trademarks owned by General Electric Company, Honeywell International Inc., and Tyco Safety Products Canada LTD, respectively.

Resolution Products, Inc. products will function with one of either GE, DSC or Honeywell systems. However, no Resolution product is produced by, endorsed by, nor is officially associated with GE, Honeywell or DSC. Resolution recommends verifying proper enrollment and operation, per control panel installation instructions, at installation.

FCC Notice

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions:

This device may not cause harmful interference.

This device must accept any interference that may be received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the Resolution Products, Inc. could void the user's authority to operate this equipment.

FCC ID: U5X-RE104

IC Notice

This product meets the applicable Industry Canada technical specifications/Le présent matériel est conforme aux spécifications techniques applicables d'Industrie Canada.

IC: 8310A-RE104