



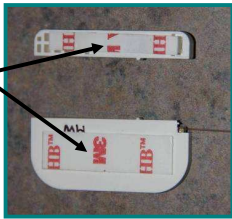
## RE111 Mighty Mouse™ GE-Compatible Micro Door Sensor

### Features

- Smallest Door/Window Sensor & Magnet in the Industry.
- Full-sized transmit range, AND...
- 4-6 year battery life on CR1632 battery.
- Invisible external antenna - gives great range and long life
- Low Battery indication.

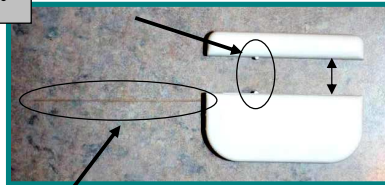
### 1. Mounting

Remove High Bond tape liners



### 2.

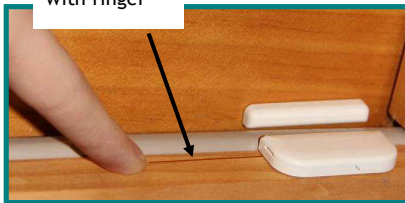
Align centering marks  
½ inch or less magnet gap



Position Antenna free and clear of sensor; not inside cover or under sensor.

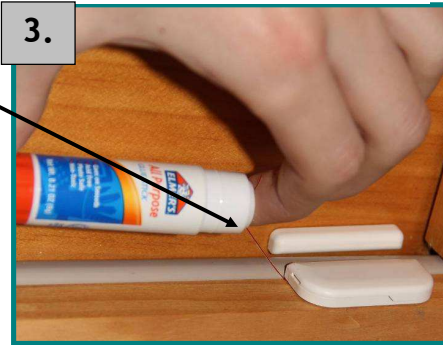
### 4.

wipe it down with finger



Run a light coat of permanent paste glue on the underside of the antenna

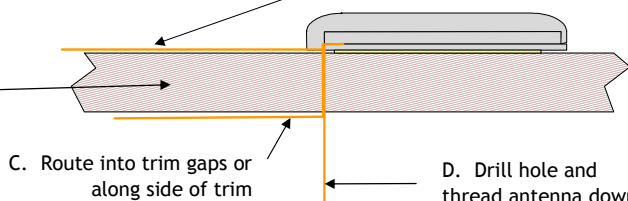
### 3.



### Antenna Routing Options

- Fasten with paste glue, as above.
- Or let it lay on surface, nearly invisibly.

DON'T MOUNT ON METAL, It will severely reduce transmit range and magnetic gap

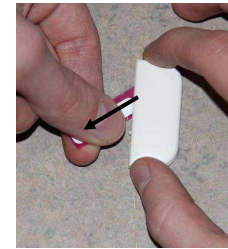


C. Route into trim gaps or along side of trim

D. Drill hole and thread antenna down

### Enrolling in Panel

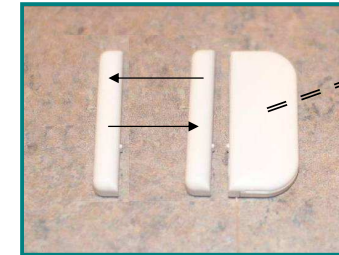
- Put GE panel in enrollment mode.
- Pull out the red tab to trip the sensor. This powers the sensor and it sends a tamper enrollment signal.



Pull Tab to send Tamper-Enroll signal

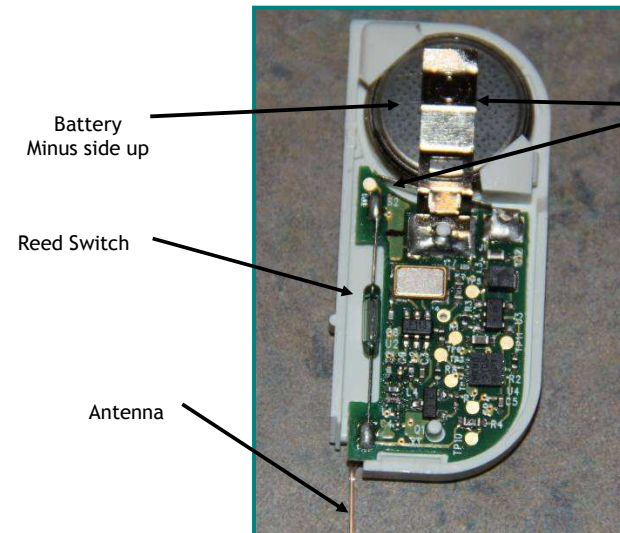
- The tamper enrollment signal can be re-sent by touching a magnet to the sensor 5 times within 5 seconds.

Open/Close 5 times in 5 seconds



Sensor sends tamper enrollment signal

### Internal Picture



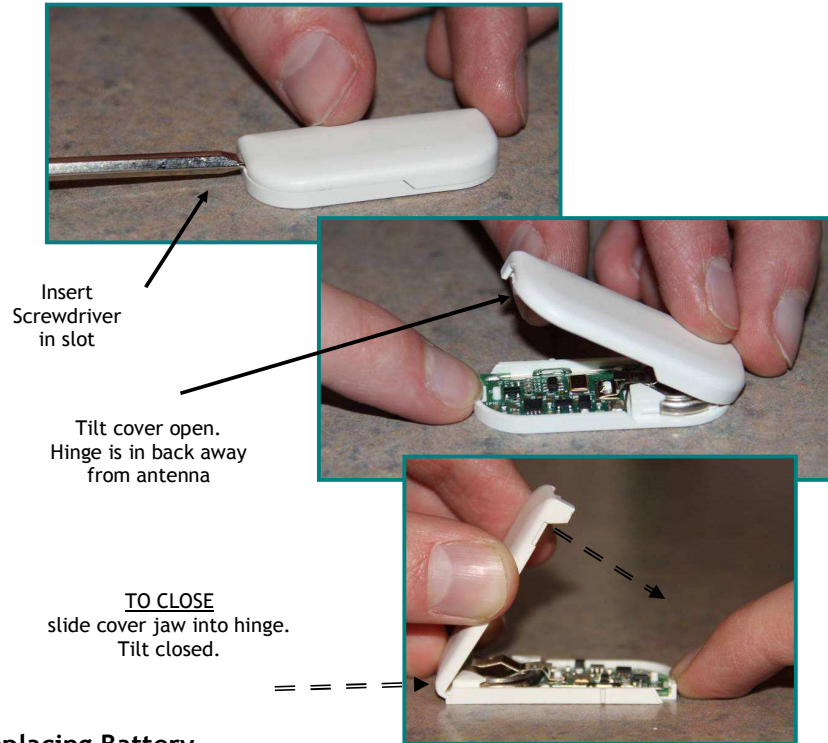
Battery Minus side up

Battery contacts

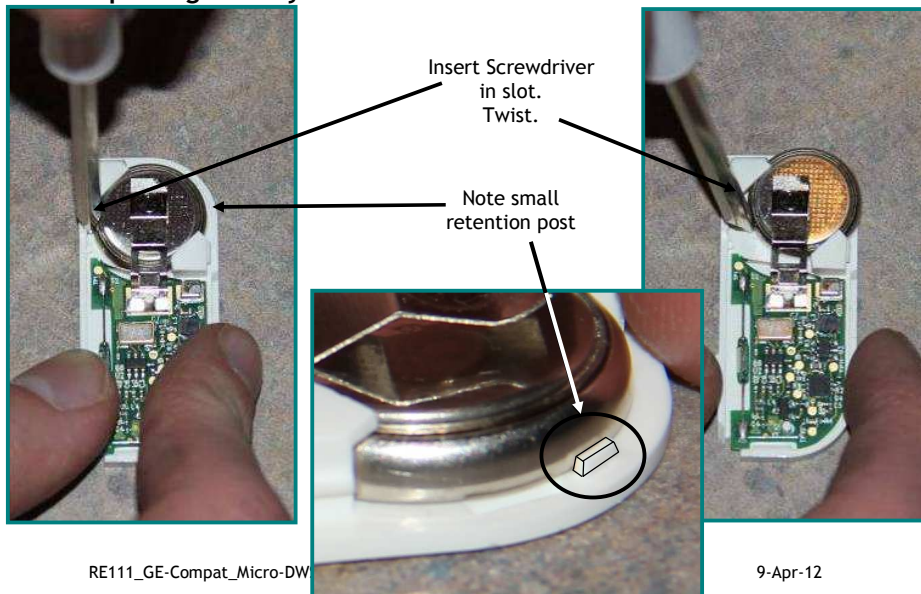
Reed Switch

Antenna

## Opening Cover



## Replacing Battery



RE111\_GE-Compat\_Micro-DW

9-Apr-12

## Specifications

Magnet trip distance:	1 inch nominal
Supervisories:	Hourly
Battery Life:	4+ years
Mounting fastener:	3M VHB (Very High Bond) Tape
Replacement Battery:	CR1632
Temperature Range:	0F to 120F
Housing dimensions:	1.75 x 0.75 x 0.2 inches
Antenna dimension:	2 inches

Specifications subject to change without notice.

## Notices

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

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

### Warranty

Resolution Products, Inc. will replace products that are defective in their first year.

### 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-RE111

### IC Notice

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:

1. This device may not cause interference, and
2. This device must accept any interference, including interference that may cause undesired operation of the device.

Cet appareil est conforme avec d'Industrie Canada RSS standard exempts de licence. Son fonctionnement est soumis aux deux conditions suivantes:

1. Ce dispositif ne peut causer des interférences, et
2. Ce dispositif doit accepter toute interférence, y compris les interférences qui peuvent causer un mauvais fonctionnement du dispositif.

IC: 8310A-RE111