

IQ MINI DW QUICK INSTALL GUIDE



STEP
1

**CHOOSE
INSTALLATION
LOCATION**

Also great for:

Medicine cabinets
Gun safes

Garage doors
Interior doors



Sliding
glass
doors

Windows

Exterior Doors

SEE REVERSE FOR REMAINING STEPS

SPECIFICATIONS

Sensor: 2.25"H x 1"W x .5"D

Wireless signal range: 600ft (200M), open air.
Code outputs: tamper, tamper restore, alarm, alarm restore, low battery.

Transmitter frequency: 319.5 MHz

Unique code ID

Supervisory keep-alive interval: 70 minutes.

RF Peak field strength: typical 36000 uV/m at 3m

Operating Temperature: -10C-50C

Relative Humidity: 5-95% Non-Condensing

Storage Temperature: -40-80C

Replace battery with exact replacement every 5 years with 3V Lithium (x2).

Note: Battery Safety

Observe polarity when inserting replacement batteries to avoid damaging the sensor.

Risk of fire, burns and explosion. Do not recharge, disassemble, burn or expose batteries to temperatures above 100C (212F)

Dispose of used batteries properly and in accordance with all local laws. Keep batteries away from children

- (2) -Panasonic CR2032
-Energizer CR2032
-Duracell DL2032

This is a quick guide for experienced installers only. For a detailed installation manual refer to the documentation found on the "Documentation" tab on <http://dealers.qolsys.com> (login required, request access at PortalAccess@Qolsys.com)

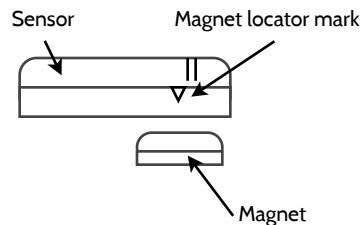
STEP 2 REMOVE BATTERY TABS



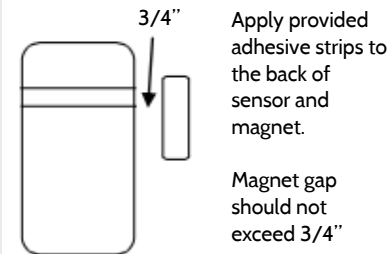
STEP 3 APPLY ADHESIVE



STEP 4 LINE UP SENSOR & MAGNET



STEP 5 SECURE SENSOR & MAGNET



STEP 6 LEARN INTO PANEL



Touch
"Settings"



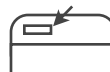
Touch
"Installation"



Touch "Security
Sensors"



Touch
"AutoLearn
Sensor"



Tamper sensor by
opening casing until you
hear the panel chime



Select "Door/Window" as
your sensor type and
customize settings as desired,
then touch Add



Test sensor to
ensure proper
function

Document#: IQMDW-QG-04-15
Revision#: 5/7/15
Qolsys Product #: QS1115-840

Qolsys Inc. proprietary.
Reproduction without permission is not permitted.

GOT QUESTIONS?
CONTACT TECH SUPPORT
TechSupport@Qolsys.com