

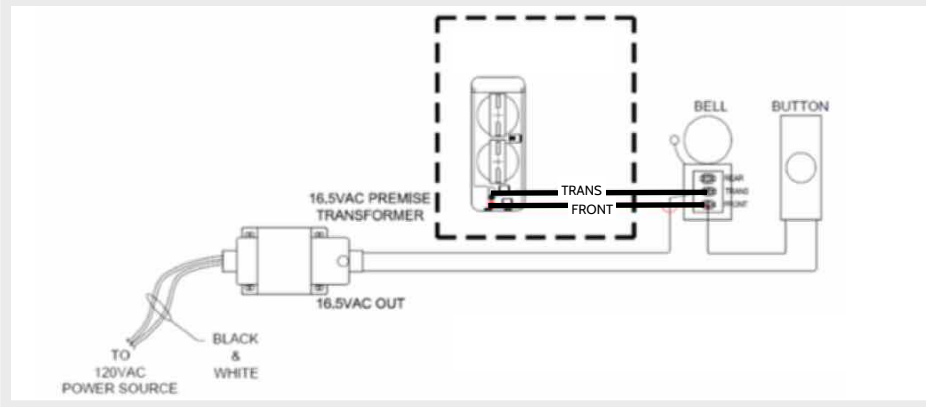
IQ DOORBELL ADAPTER QUICK INSTALL GUIDE



OVERVIEW

The IQ Doorbell Adapter is a great add-on device for automating simple actions. For example, taking a video or turning on a light when someone presses your doorbell, and sending you a text message or email alert! The IQ Doorbell Adapter wires effortlessly into an existing door bell using the included pre striped leads.

WIRING DIAGRAM



SPECIFICATIONS

Sensor: 3.25" H x 1.3" W x 1" 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

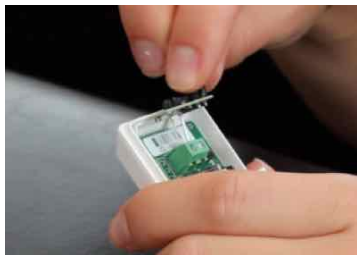
Storage Temperature: -40-80C

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

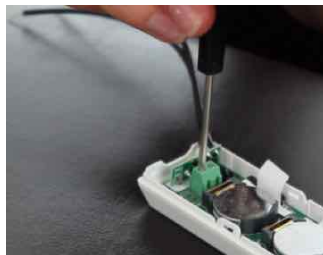
- (2) -Panasonic CR2032
- Energizer CR2032
- Duracell DL2032

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)

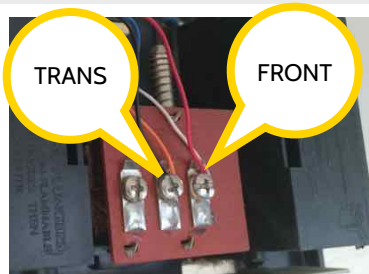
STEP 1 INSERT DOORBELL ADAPTER INTO SENSOR TERMINALS



STEP 2 TIGHTEN TERMINAL SCREWS



STEP 3 WIRE ADAPTER LEADS TO DOOR BELL CHIME



The Adapter leads wire to the doorbell chime's TRANS and FRONT terminals inside the house.

Simply wire them inline with the existing doorbell button wires.

STEP 3 LEARN INTO PANEL



Touch
"Settings"



Touch
"Installation"



Touch "Security
Sensors"



Touch
"AutoLearn
Sensor"



Tamper sensor by
opening cover until you
hear the panel chime



Select "Doorbell" as
your sensor type and
customize settings as
desired, then touch Add



Test sensor to
ensure proper
function

Document#: IQDBA-QG-05-15
Revision#: 5/7/15
Qolsys Product #: QS1605-840

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

GOT QUESTIONS?
CONTACT TECH SUPPORT
TechSupport@Qolsys.com