

IQ TEMP QUICK INSTALL GUIDE



STEP 1 CHOOSE INSTALLATION LOCATION

The IQ Temp is designed to alert you if temperatures drop below 40°F or rise above 100°F. This early warning may help you protect your valuables, pets and home from extreme heat or cold in the event of a HVAC or thermostat failure.

Mounting Locations

Ideally suited for a wide range of applications including:

- Bathrooms
- Laundry Rooms
- Basements

**NOTE: Avoid areas that may retain heat, such as furnace rooms or near hot water pipes*

SEE REVERSE FOR REMAINING STEPS

SPECIFICATIONS

Features:

Low Temp and High Temp Warning

- Low Temp alarm: Temperature drops below 40F, restores when temperatures rises above 45F
- High Temp alarm: Temperature rises above 100F, restores when temperature drops below 95F

Sensor:

- Cover tamper
- Unique ID for each function
- Temperature check every 5 minutes
- Battery checked every hour

Batteries:

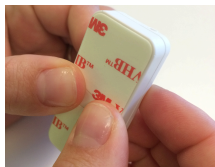
- (2) -Panasonic CR2032
- Energizer CR2032
- Duracell DL2032

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 INSTALL IN DESIRED LOCATION



STEP 5 LEARN INTO PANEL



Touch "Settings"



Touch "Installation"



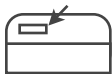
Touch "Security Sensors"



Touch "AutoLearn Sensor"

STEP 6A

LEARN AS LOW TEMP (40°F)



Tamper sensor by opening the case until you hear the panel chime

STEP 6B

LEARN AS HIGH TEMP (100°F)



Remove both of the batteries



Hold the tamper button while you insert the batteries

Select "Freeze" as your sensor type and customize settings as desired

Sensor Type	Freeze	▼
Sensor Name	Freeze Sensor	▼
Chime Type	High Wire	▼
Sensor Group	52-Freeze	▼
Voice Prompts	On	▼

Add

Click "Add"

**NOTE: Sensor Type "Freeze" (Sensor Group 52) is used for both Low Temp sensors and High Temp sensors. You can customize the Sensor Name to differentiate which one you are learning*

Document#: IQTEMP-QG-04-15
Revision#: 5/7/15
Qolsys Product #: QS5515-840

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

GOT QUESTIONS?
CONTACT TECH SUPPORT
TechSupport@Qolsys.com