



TEMPERATURE SENSOR 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



Smart Home

STEP 2

REMOVE BATTERY TABS



STEP 3

APPLY ADHESIVE



STEP 4

INSTALL IN DESIRED LOCATION



STEP 5

LEARN INTO PANEL



Place your panel in "Add Sensor"

STEP 6A

LEARN AS LOW TEMP (40°F)



L:XXXXX

Type in "L" DL code for low temp

STEP 6B

LEARN AS HIGH TEMP (100°F)



H:XXXXX

Type in "H" DL code for high temp

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

CONNECTS USING

S-LINE

SECURE 319.5 MHz

Document#: IQTEMP-SQG-08-18
Revision#: 8/22/18
Issue Date: AUG 2018
Qolsys Product #: QS5535-840

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

FCC ID: 2ABZBZ-RF-CHW-S
IC: 11817A-RFCHWS

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Industry Canada licence-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 Industrie Canada exempt de licence standard RSS (s). Son fonctionnement est soumis aux deux conditions suivantes: (1) cet appareil ne doit pas provoquer d'interférences et (2) cet appareil doit accepter toute interférence, y compris celles pouvant causer un mauvais fonctionnement de l'appareil.