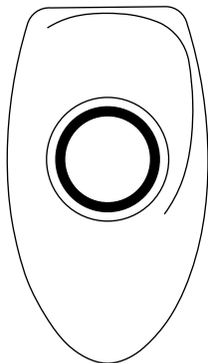


## DESCRIPTION

The IQ Pendant-S is a wireless handheld device that when pressed sends a wireless signal to the alarm panel. Using our proprietary S-line encryption technology, it encrypts signals sent to the IQ Panel while still providing backwards compatibility for legacy 319.5 systems.

The panic sensor can be used as a police, medical, or auxiliary alarm activation.



## SPECIFICATIONS

Housing Dimensions: 2.25" L x 1.25" W

Button Function: Press=Activate, Release=Restore

Supervisory Signals: Hourly

Transmitter frequency: 319.5 MHz

Operating Temperature: 32°F-120°F

Storage Temperature: -30°F-140°F

Relative Humidity: 95% non-condensing

Battery: 3V CR2032 (x1). If low battery alarm occurs, replace the battery within 7 days.

**CAUTION:** Battery may explode if mistreated. Do not recharge, disassemble, or dispose of in fire.

**STEP 1**  
**LEARN INTO PANEL**



Place your panel in "autolearn" mode



Press and hold button to "trigger" the device

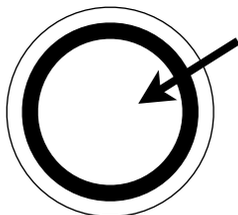
Sensor Group 

Select sensor group



Customize name and settings as desired and touch "ADD"

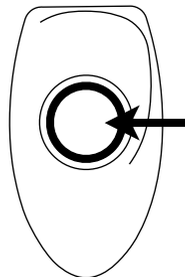
**STEP 2**  
**OPERATIONAL DEVICE TESTING**



Press and hold down for two seconds. The specific alarm should immediately sound. Disarm the system to silence the alarm.

Ensure to test in multiple locations to verify communication.

**STEP 3**  
**SENDING PANIC SIGNAL**



Press and hold the button down for two seconds to send an emergency panic signal to the panel.



Document#: IQP-S-QG-1-19  
Revision#: 1/22/19  
Issue Date: JAN 2019  
Qolsys Product #: QS1332-840

Qolsys Inc. proprietary.  
Reproduction without permission is not permitted.  
FCC ID: 2ABBZ-RF-FOB-PANIC  
IC: 11817A-RFFOBPANIC

**GOT QUESTIONS?**  
**CONTACT TECH SUPPORT**  
[TechSupport@Qolsys.com](mailto:TechSupport@Qolsys.com)

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 exempts 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.