

HONEYWELL BW™ ICON AND **MULTIPLE GAS** DETECTORS

The Honeywell BW™ Icon & BW™ Icon+ gas detectors warn of hazardous gas at levels above user-defined alarm setpoints.

These detectors can monitor up to four gases at a time. Refer to the Honeywell BW™ Icon User Manual for the full list of gases.



USER INTERFACE



Alarm One - Shows when alarm one is breached and gas highlighted next



Alarm Two - Shows when alarm two is breached. Alarm two will overwrite any alarm one status

Time Weighted Average - Settable in Safety Suite DC for each toxic sensor

STEL

Short Term Exposure Limit - Settable in Safety Suite DC for each toxic sensor



Bump - Shows when bump is due and you can configure to have a count down



Calibration - Shows when calibration is due and you can configure to have a count down



Battery status - Shows battery status and when on charge will show charging status



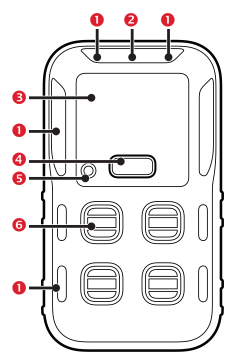
Bluetooth® - All devices have Bluetooth, double click to enter menu for search mode

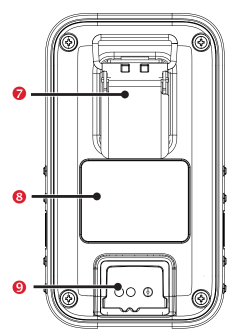
WHAT'S IN THE BOX

- Honeywell BW™ Icon gas detector
- Battery (factory-installed)
- USB charger
- 1 Calibration cap
- Quick Reference Guide
- Tubing
- 1 Klick Fast stud

OVERVIEW

- LED Alarm
- IntelliFlash
- Display
- **Button**
- Beeper
- Sensor
- Clip
- **Battery**
- **Charging Port**





COMMON DEVICE OPERATIONS

Power On 4-second hold

Power Off 4-second hold

Enter and Exit Menus Double-press

Select Next Single-press

Initiate Selected 3-second hold

Acknowledge Latched 1-second hold

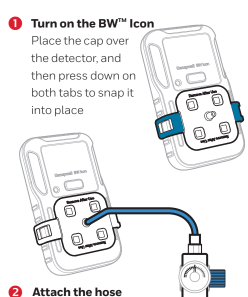
Alarm



IMPORTANT

Read the User Manual for complete information on the BW[™] Icon operation.

BUMP TEST AND CALIBRATION VIA A MOBILE DEVICE



3 In your mobile device, open the **Device Configurator** app Ê



- In your BW™ Icon:
 - Double press to enter the menu
 - Single press until the BLE icon 🗼 is displayed
 - Hold press 3 secs to initiate the pairing mode



- In the Device list screen from the Device Configurator app, select the BW Icon Serial Number to start pairing. The upper LED and the BLE icon will light in green after pairing success
- 6 In your Mobile device:
 - Tap on the Menu button



- Select Remote Calibration or Bump 👸
- Follow on-screen instructions
- The process is complete when the results are displayed on your mobile device. You can now remove the cap by pulling on the tabs





IECEx: IECEx SIR 20.0020X

Ex ia op is I Ma Ex ia op is IIC T4 Ga, -40° C \leq Tamb \leq 60°C (with IR sensor installed) Ex ia I Ma Ex ia IIC T4 Ga. -40° C \leq Tamb \leq 60°C

North America: CSA 20CA80028223X CSA C22.2 No.60079-29-1 UL60079-29-1

Class I, Division 1, Group A,B,C,D, T4;

Class I, Zone O, AEx ia op is IIC T4 Ga; Ex ia op is IIC T4 Ga (With IR sensor installed)

Class I, Division 1, Group A,B,C,D, T4;

Class I, Zone O, AEx ia IIC T4 Ga; Ex ia IIC T4 Ga

ATEX: Sira 20ATEX2012X

©I M1 Ex ia op is I Ma, -40°C≤ Tamb ≤ 60°C (with IR sensor installed) **©**II 1G Ex ia op is IIC T4 Ga, -40°C≤ Tamb ≤ 60°C (with IR sensor installed)

&I M1 Ex ia I Ma, -40°C≤ Tamb ≤ 60°C

© II 1G Ex ia IIC T4 Ga, -40°C≤ Tamb ≤ 60°C

RED: RE-D Directive 2014/53/EU

EMC: Directive 2014/30/EU

ROHS Directive (EU) 2015/863 amending 2011/65/EU

IP: IP66, IP68 (1.2 meters for 45 minutes)

Contains FCC ID: SU3RMBLED Contains IC: 20969-RMBLED CAN ICES-3(A)/NMB-3(A)



Europe, Middle East, Africa

Life Safety Distribution GmbH Toll-Free 00800 333 222 44 Middle East +971 4 450 5800 Middle East +971 4 450 5852 (Portable Gas Detection) gasdetection@honeywell.com

Americas

Honeywell Analytics
Distribution Inc.
Tel: +1 847 955 8200
Toll free: +1 800 538 0363
detectgas@honeywell.com
gasdetection@honeywell.com

www.honeywellanalytics.com

Asia Pacific

Honeywell Analytics Asia Pacific Tel: +82 (0) 2 6909 0300 India Tel: +91 124 4752700 analytics.ap@honeywell.com

Technical Services

EMEA: HAexpert@honeywell.com US: ha.us.service@honeywell.com AP: ha.ap.service@honeywell.com



- The detector is a personal safety device. It is your responsibility to respond properly to the alarm.
- For safety reasons, this equipment must be operated and serviced by qualified personnel only.
- The lithium battery in this product presents a risk of fire, explosion, and chemical burn if misused. Do not disassemble, incinerate, or heat above 212°F (100°C). Batteries exposed to heat at 266°F (130°C) for 10 minutes can cause fire and explosion. Batteries must only be charged in a safe area free of hazardous gas.
- Deactivating the detector by removing the battery pack may cause improper operation and harm the detector.
- Use only Honeywell approved battery chargers such as the vehicle Charger.
- Do not use the apparatus if it is damaged. Inspect the apparatus before use. Look for cracks and missing parts.

FUTURE
IS
WHAT
WE
MAKE IT

