# **QUICK** REFERENCE



Honeywell BW ™ Icon & BW ™ Icon +

Portable Multiple Gas Detector

# Honeywell

© June 1 2020 M05-4002-000-RevA

### Introduction

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

The detector can monitor up to four gases at a time

Refer to the Honeywell BW™ Icon User Manual for the full list of gases

### What's in the Box

- Honeywell BW™ Icon gas detector
- Battery (factory-installed)
- USB charger 1 Calibration can
- Quick Reference Guide
- Tubina
- 1 Klick Fact stud

### **User Interface**



Alarm One – Shows when alarm one is breached and gas highlighted next to senso



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

**TWA** 

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



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



count down

Calibration - Shows when bump is due and you can configure to have

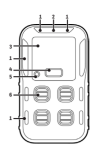


Battery status - Shows battery status and when on charge will show

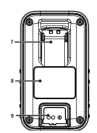


Bluetooth - All devices have Bluetooth - double click to enter menu

### Overview



- LED Alarm
  - IntelliFlash
- Display
- Button,
- Beeper
- Sensor



- Clip
- Battery
- Charging Port

# **Safety Certifications**

### Ex (IECEx & ATEX):

IEC60079-0, 2017 IEC60079-11, 2011-7 Edition 6.0 II 1G Ex ia I/IIC T4 Ga ( -40°C ≤ Tamb < 60°C)

IP: IEC60529, IP66, IP68

CE (EMC): FN50270.2015 Type 2

CE LVD: EN60950, EN61010

### CE (BLE):

FN301 489-1 FN301 489-17 R&TTE Directive 2014/53/EU EN62479, 2010

CE (ROHS): EN50581, 2012

#### FCC & IC-47CFR Part 15

ANSI C63



- . The detector is a personal safety device. It is your responsibility to respond properly to
- · For safety reasons, this equipment must be operated and serviced by qualified personnel
- The lithium battery in this product presents a risk of fire, explosion, and chemical burn if misused. Do not disassemble, incinerate, or heat above  $212^{\circ}F(100^{\circ}C)$ . Batteries exposed to heat at  $266^{\circ}F(130^{\circ}C)$  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.

## Common device's 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 alarm	1-second hold

### Bump Test and Calibration via a Mobile Device













- Double press to enter the menu
- Single press until the BLE icon 💰 is displayed
- · Hold press 3 secs to initiate the pairing mode.

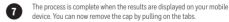


In the Device list screen from the Device Configurator app, select the BW Icon Serial Number to start pairing.

The upper LED and the BLE icon will light in green after pairing succeed.



- Tap on the Menu button
  - Select Remote Calibration or Bump
  - Follow on-screen instructions



IMPORTANT: Read the User Manual for complete information on the BW Icon operation.

