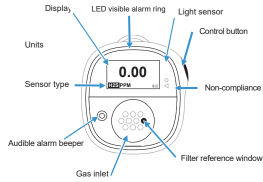
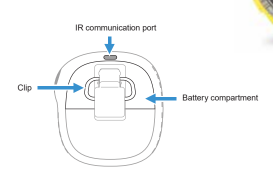
Honeywell BW ™ Solo

Portable Single gas Detector

Quick Reference Guide







Common device's operations Power On 5-second hold Power Off 5-second hold 0.00 **Enter Menus** Double-click Select Next Single-click Initiate Selected Long Hold

IMPORTANT: Read the User Guide for complete information on the BW Solo operation.

🔼 WARNINGS

- For safety reasons, this equipment must be operated and serviced by qualified personnel only.
- Read and understand the instruction manual completely before operating or servicing.
- Substitution of components may impact safety.
- Lithium battery: Only use approved battery: 2/3AA 3.6V 1.65Ah Lithium battery

(P/N: 500-0160-000)



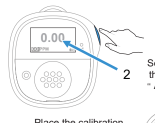
CAUTION

- To reduce the risk of electric shock, turn the power off before opening this instrument or performing service.
- Never operate the instrument when the instrument is open.
- Service this product only in an area known to be non-hazardous.
- Recycling: this instrument contains a lithium battery. Do not mix with the solid waste stream. Spent batteries should be disposed of by a qualified recycler or hazardous
- This device complies with Part 15 of the FCC Rules / Industry Canada licenseexempt RSS standard(s). 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.



Honeywell | Gas Detection





Press twice repeteadily.

Select Bump Test or Configuration, and then follow On-screen instructions until " Apply Gas?" is displayed.

Place the calibration cap over the Honeywell BW Solo, and then hook the cap's left clip to the corresponding groove of the detector.



Press down on the tab to snap the right clip into place.



Attach hose and open the cylinder valve by turning the pressure regulator knob counterclockwise.



Remove the calibration cap by pulling on the tab.

Safety Certifications North America

Class I, Division 1, Groups A,B,C,D T4 Class I, Zone 0, AEx/Ex ia IIC T4 Ga -40° Cs Tamb $\leq 60^{\circ}$ C ATEX: Sira 18ATEX2243, C € 2460 ⟨ □ II 1G Ex ia IIC T4 Ga

EN I M1 Ex ia I Ma -40°C≤ Tamb ≤ 60°C IECEx: IECEx SIR 18.0058

Ex ia IIC T4 Ga / Ex ia I Ma -40°C≤ Tamb ≤ 60°C

Wireless Approvals

FCC ID:SU3BWS1 IC: 20969-BWS1 RED:RE-D Directive 2014/53/EU

IP Rating

IP66; IP68 1.2 meters for 45 minutes