




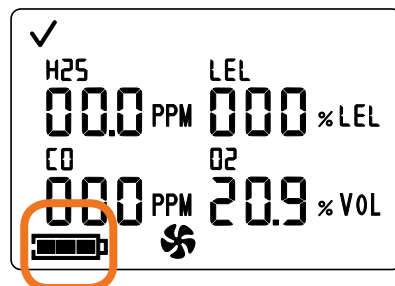
### 1

#### Turn on the instrument.

Press and hold  for 3 seconds, then release for start-up.


The instrument runs through a series of screens until it reaches the Gas Readings screen.

Check the **battery** to ensure it is fully charged.

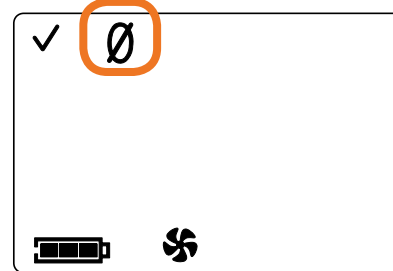


### 2

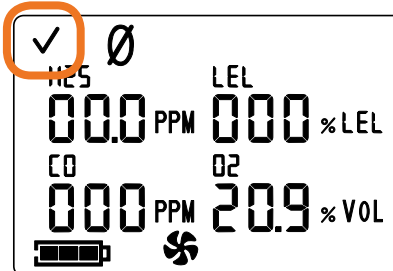
#### Zero the instrument in fresh air.

Press  multiple times to get to the Zero Initiate screen.

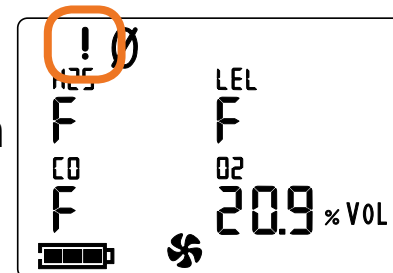
Press  to start the zero process.



The Zero Results screen will indicate **Pass**, displayed with a check mark,



or **Fail**, displayed with an "F" or "P" for each failed or passed sensor.




If the results indicate **Pass** move on to step 3.


If the results indicate **Fail** press  to return to the Zero Initiate screen.

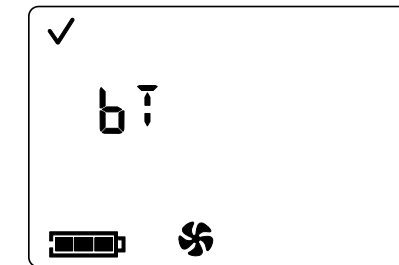
Repeat the Zero process.

### 3

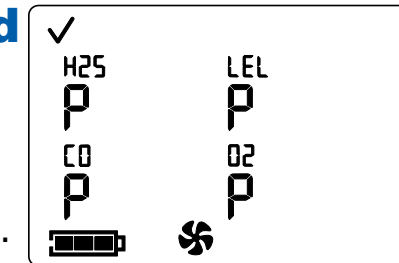
#### Bump test the instrument.

Press  until the Bump Test Initiate screen is shown.

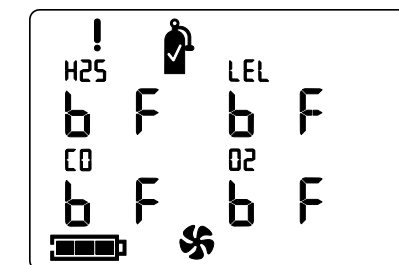
Press  to initiate the bump test and apply gas.



After a **passed** bump test, the instrument goes into gas monitoring mode.




After a **failed** bump test, the Bump Test Fail screen displays and a low level audio alarm turns on.

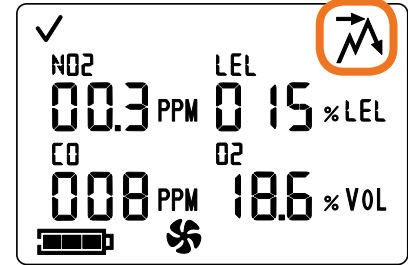



NOTE: If the instrument **Fails** the bump test, calibrate the unit.


### 4

#### Clear the peak readings.

Press  until the **Peak** Readings screen is shown.



Press  once to clear the peak values.

Press  until the instrument returns to the Gas Readings screen.

