Step 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.

Step 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.

Step 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.

INSTRUMENT IS READY FOR USE

The Gas Detection People

INDUSTRIAL
SCIENTIFIC

www.indsci.com