

# QUICK START GUIDE

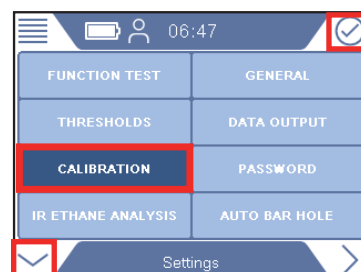
How to make a 3-point Calibration with your  
IRwin Methane Leak Detector - Universal Mode  
(For a factory set unit)

1


Press  followed by 

2




Use  to navigate to *Calibration* and press 

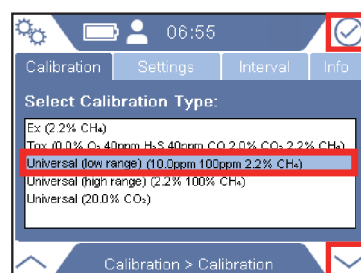


3


If prompted, press  and enter the Intermediate password code. If not prompted, go ahead to next step

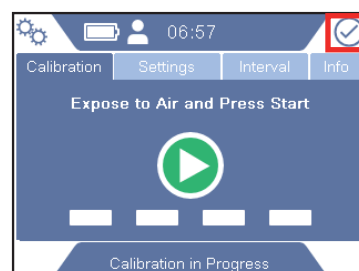
4

Press  to get to the drop-down menu. Use  to navigate to *Universal (low range) (10.0ppm 100ppm 2.2% CH<sub>4</sub>)*. Press 




5

Expose the instrument to air and press 




6

Expose the instrument to gas, 10.0ppm CH<sub>4</sub>, and press 



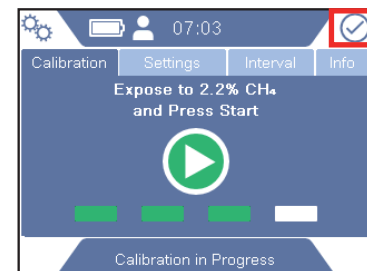
7

Expose the instrument to gas, 100ppm CH<sub>4</sub>, and press 






8

Expose the instrument to gas, 2.2% CH<sub>4</sub>, and press 



9

When the calibration is done, press  followed by   
Then press  followed by 