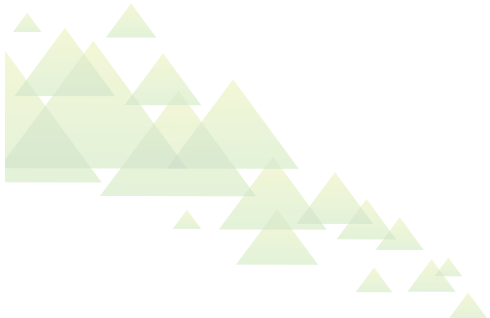




INSTRUCTION FOR SENSOR

1. Install the band clamp and batteries into the sensor.
2. Install the shim, adhesive side to the sensor. (If the shim is required for your meter).
3. Slide the sensor onto the meter until the sensor arm is as close to the meter face as possible.
4. Tighten the clamp until the shim conforms to the shape of the meter, but loose enough to move the sensor on the meter.
6. Locate your meter type in the images and align the sensor arm exactly as shown in the image. Your goal is to have the black LED on the arm positioned directly over the IR Port (Infra Red Port).
7. Tighten the sensor clamp gradually, re-adjusting the alignment as necessary until the shim is slightly compressed and the sensor cannot move on the meter.
8. Press and release the RESET button on your sensor on the meter.
12. Observe the sensor for correct LED status. The LED on the sensor will come on SOLID RED then change to FLASHING RED. If the LED never flashes re-adjust the sensor Arm and press reset again.



OTHER DIGITAL METER EXAMPLES

