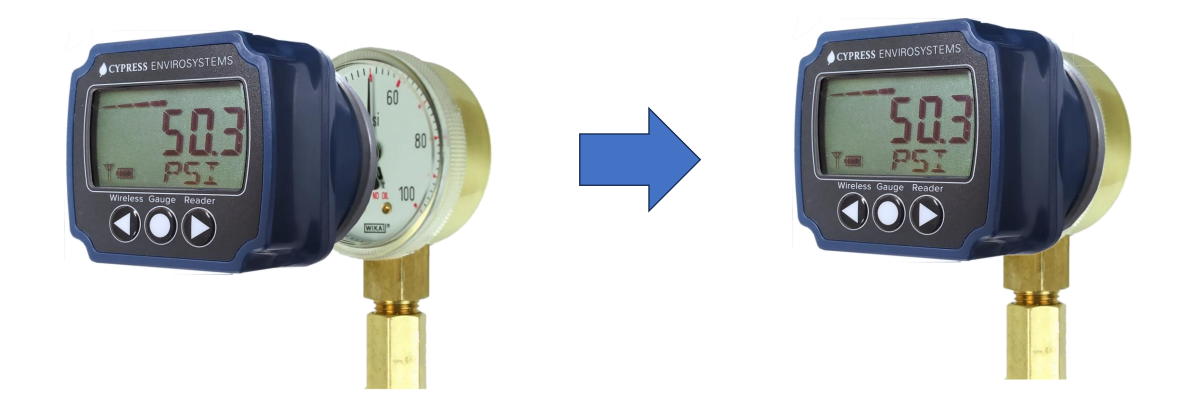
Method A – Clamp On





Method A – Step by Step Mounting (1)

Method A – for conventional gauges up to 4" outside diameter



1) Attach **Rubber Shims** to gauge (as needed



2) Attach WGR Mounting Adapter to gauge



- Note alignment mark on WGR Mounting Adapter should be at upper left corner.
- 4) Tighten **Hose Clamp** to hand torque using slot screwdriver



Method A – Step by Step Mounting (2)



5) Attach **WGR Sensor** to WGR Mounting Adapter using 1/8 turn quick disconnect.

Note: start with WGR Sensor rotated counterclockwise 1/8 turn and attach to WGR Mounting Adapter. Then turn WGR Sensor clockwise till you hear a click to lock the quick disconnect.

USE ONE HAND TO HOLD BASE AND OTHER TO TURN WGR TO AVOID TORQUING THE GAUGE!

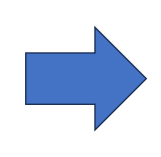


Fully Mounted WGR Assembly



Method B – Double Sticky Tape









Method B – Step by Step (1)



LargeUHB DoubleWGRWGR MountingWGRDiameterSticky TapeAdhesiveAdapter & HoseSensorGaugeRingClamp



Method B – Step by Step (2)



- 1) Using UHB tape, attach WGR Adhesive Ring to:
 - a. Gauge Lens (if mounting on large diameter gauge)
 - b. or front panel (if mounting on panel mounted gauge)





2) Attach **WGR Mounting Adapter** to WGR Adhesive Ring

- Note alignment mark on WGR Mounting Adapter should be at upper left corner.
- 4) Tighten **Hose Clamp** to hand torque using slot screwdriver



Method B – Step by Step (3)



5) Attach **WGR Sensor** to WGR Mounting Adapter using 1/8 turn quick disconnect.

Note: start with WGR Sensor rotated counterclockwise 1/8 turn and attach to WGR Mounting Adapter. Then turn WGR Sensor clockwise till you hear a click to lock the quick disconnect.



Fully Mounted WGR Assembly



Method C – Flip Door



