

Fluid Management 209 North Main Street Bryan, Ohio 43506 USA Tel +1 (800) 495-0276 arotechsupport@irco.com www.arozone.com

How to change the Gauge Position of an ARO-Flo Regulator or Piggyback.



Out of the box, the air flow direction on an ARO Regulator or Piggyback unit is left-to-right.

The unit can be turned so flow is right-to-left, but then the Gauge faces away from you.

It is possible to relocate the Gauge so it is again facing out.



To relocate the Gauge, remove the front Gauge Cover Ring.

Then use a Phillips-head screwdriver to remove the two Screws that hold the Gauge in place. Remove the Gauge. Be careful not to lose any of the Screws or O-Rings.

In a similar manner, remove the Cover Ring and Block from the opposite side of the Body.



Be especially careful not to lose the small O-Rings that seal the Gauge and Block to the Regulator Body.

If these O-Rings are lost, or damaged, the Regulator will leak.

Replacement parts are not available!



Install the Gauge, where the Block had been. Secure using the two Phillips-head Screws. Then re-install the Gauge Cover.

In a similar manner, re-install the Block where the Gauge had been. Secure using the two Phillipshead Screws.

Complete the job by re-installing the Cover Ring over the Block.

