

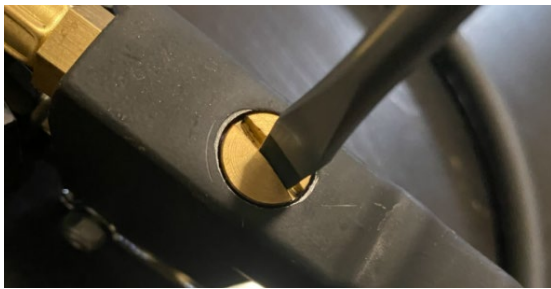
**Air Leak Kit (FlowPro 2.0)**  
**PAGE 1**

This kit should fix any air leaking issues in the **FlowPro 2.0 Digital Series**.

**Included in the kit:**

- Spring
- Brass plunger insert with o-rings
- Brass screw cap
- Spare o-rings (extra)

**Step #1** - using a flat head screwdriver, remove the rear brass screw cap from the unit



**Step #2** - remove the spring and push the brass plunger out of the unit



**Step #3** - insert the new brass plunger into the unit by pushing it all the way through the opening slot (flat end of plunger should be facing down)



**PAGE 2**

**Step #4** - insert the new spring into the unit by resting the opening of the spring directly onto the circular section on the brass plunger



**Step #5** - replace the brass cap screw directly over the spring using a flat head screwdriver, tighten the brass nut cap screw until edges of brass nut screw are flush with inflator handle. **DO NOT OVERTIGHTEN.**



Now, please fill up your compressor tank and connect the FlowPro to your airline and check for leaks. If you are still getting leaks, try to loosen the brass nut screw a quarter turn. Repeat this **at most** two more times, or until the inner spring tension is optimized and there are no air leaks when operating inflator.

**Do NOT remove the brass nut/screw completely while inflator gauge is connected to air compressor line. Only adjust this brass nut/screw in small increments until you do not have any more air leaks.**

If for some reason you are still having issues with leaks, or if you have any questions, please reach out to our customer support team by replying to the previous email we sent you or by e-mailing:

[support@jacosuperiorproducts.com](mailto:support@jacosuperiorproducts.com)

or by visiting the following URL:

[www.jaco.support](http://www.jaco.support)