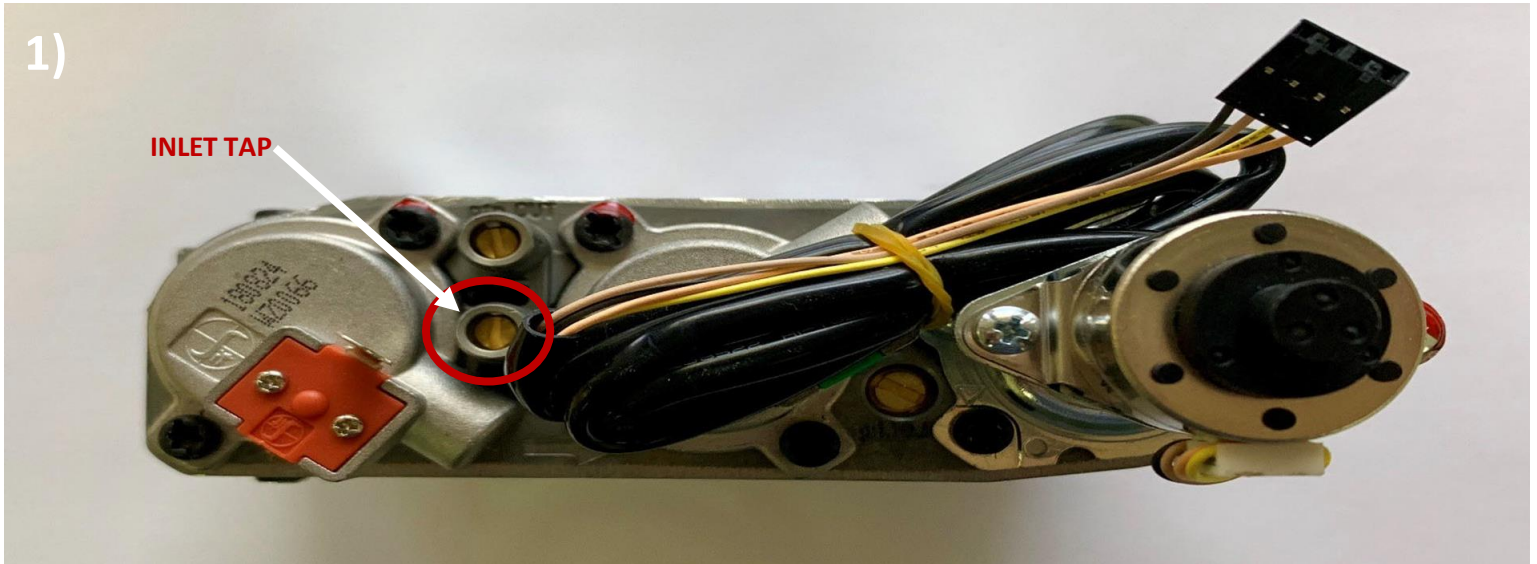


## After Conversion Pressure Verification

The Liquid Propane (LP) gas pressure verification must be done by a licensed professional.

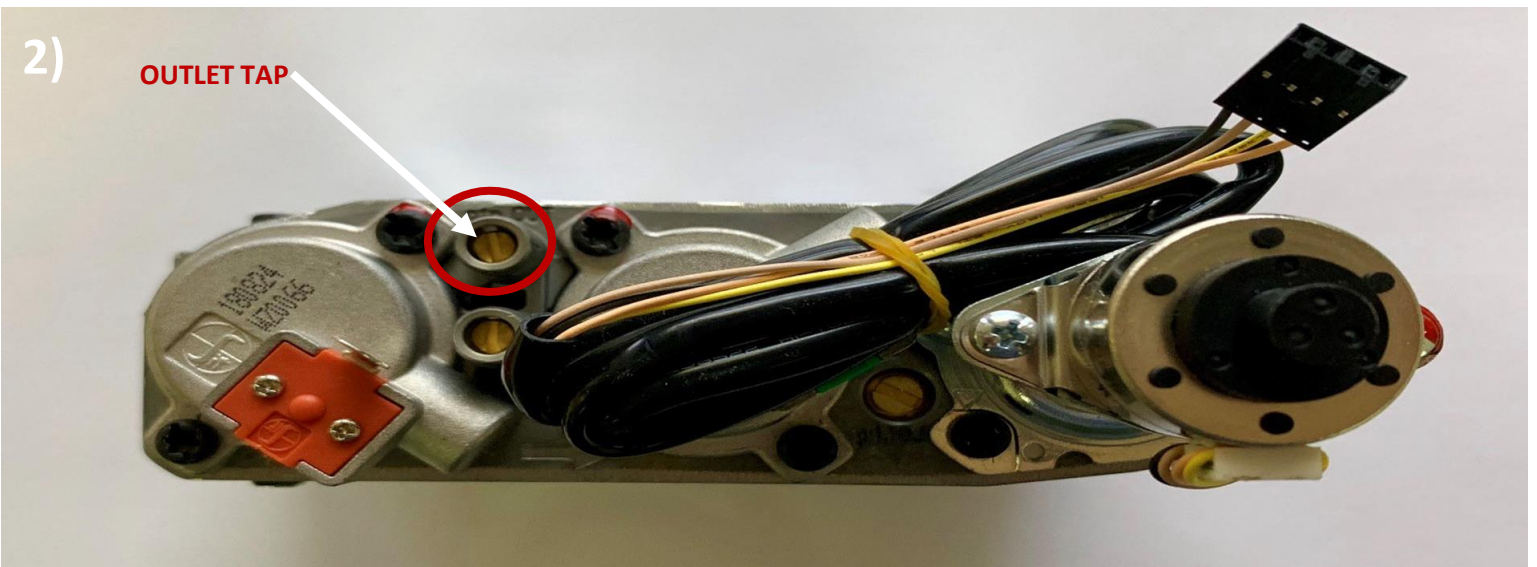
1) Validate **Inlet** Pressure using monometer. See “**Inlet**” tap in image below.

**PLEASE NOTE: Loosen screw only to validate pressure, tighten upon completion.**



2) Validate **Outlet** Pressure using monometer. See “**Outlet**” tap in image below.

**PLEASE NOTE: Loosen screw only to validate pressure, tighten upon completion.**



**LP INLET PRESSURE: 10.0” WC – 11.0” WC**

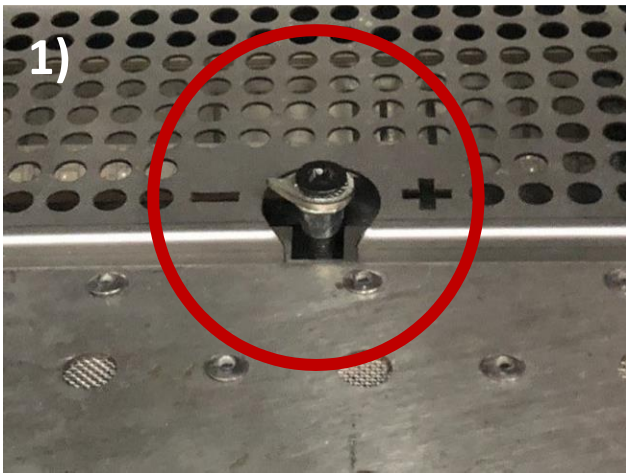
**LP MANIFOLD PRESSURE: 9.6” WC**

## Air Shutter Adjustment(s)

Liquid Propane (LP) units require different air shutter settings to achieve the most natural & cleanest burn. Keep in mind Flare Fireplaces which are 60" & above will have 3 separate burners, so you'll need to adjust each air shutter individually to achieve a uniform burn across your unit.

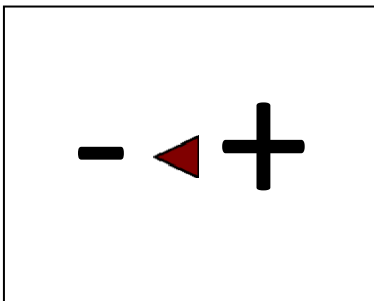
**PLEASE NOTE: Incorrect air shutter adjustments will result in excess soot on the glass.**

- 1) Locate your air shutter adjustment on the fireplace burner(s) between the - & + signs.

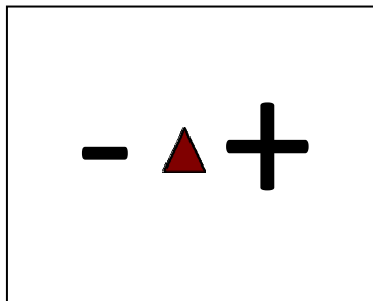


- 2) Using a phillips head screwdriver adjust mix of air & gas needed for a natural looking burn. See images below for what each setting achieves.

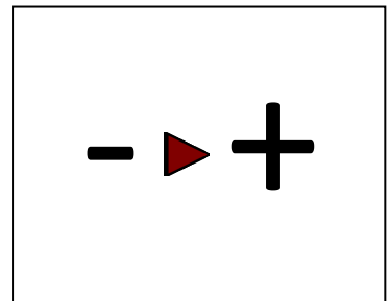
**NO AIR | ORANGE FLAME**



**50/50 | HALF & HALF**



**ALL AIR | BLUE FLAME**



**PLEASE NOTE: You are looking to have an orange top & a blue bottom to your flame. An all blue flame will be difficult to see, & an all-orange flame will cause severe sooting.**