



WARNING: Air Mixer must be installed by a professional.

Air Mixer Installation: Compared to Natural Gas, Propane Gas [LP] is much more volatile and requires more oxygen for combustion. Because of this, an Air Mixer is installed in the inlet of the burner element to lean out the gas, and minimize propane soot.

The Air Mixer should be installed directly below the fire ring pan with ample ventilation in the fire pit base. Make sure the Air Mixer is installed to allow air to flow properly. The Air Flow direction will be marked with an arrow on the air mixer. The Air Intake holes are located on the "Gas In" side going to the shut off valve.

IMPORTANT: Test all connections once the pan has been installed before adding fire glass or lava rocks.

WARNING: Installing backwards could result in a gas leak or explosion!

WARNING: Propane Gas [LP] is heavier in the air than Natural Gas so any unburned gas will likely settle in the bottom of the fire feature. Without proper venting at the bottom, Propane Gas will collect in the bottom and WILL cause a hazardous situation. When building a custom fire feature, ADEQUATE VENITILATION is REQUIRED. Vents should be placed on opposing sides of the fire feature to allow cross ventilation. Ventilation should be placed near the bottom of the cavity as well as near the top of the cavity. Consult your local codes and the local authority having jurisdiction in regards to venting your cavity.

