



Flambeaux Gas and Electric Lights - Instructions

Gas Fixture Installation Instructions

- ❖ Secure bracket to surface
- ❖ Connect fixture to gas source with your area's local code approved flair or compression fittings. This may require reducer from the gas source.
- ❖ Use Teflon tape or pipe thread compound on all threaded connectors.
- ❖ Perform standard pressure testing with ballcock valve in the closed position.
- ❖ Turn valve counter-clockwise until you hear gas flow. It should be approximately a ¼ turn.
- ❖ Place lit match near porcelain tip to ignite fixture.
- ❖ Flame height should be approximately 1-1/2" to 2" in height for maximum performance, efficiency, and effect.
- ❖ Fixture must be installed at least 48" from the ground.
- ❖ The fixture must NOT be installed on any combustible surfaces.

Lighting your Gas Fixture

- ❖ Installing an exterior fixture requires no additional venting. The area surrounding the fixture must be clear and free from combustible materials, such as gasoline or other flammable liquids and vapors.
- ❖ To ventilate, open door.
- ❖ Turn valve to "off" position - horizontal - wait 15-20 seconds.
- ❖ To ignite fixture, with pliers, turn valve to a 45 degree position and hold a lit match just above porcelain burner. Adjust flame to recommend height*

Recommended Flame Height

- ❖ Fixture height of 21" or less = flame height of 1" - 1-1/2"
- ❖ Fixture height of 21" or more = flame height of 2" - 2-1/2"

For Safety! If you smell gas:

- ❖ Immediately shut off gas to the fixture. Extinguish any open flame. If odor continues, immediately call your call supplier.

Maintenance

- ❖ Use pliers for gas lights. The gas jet valve will be very hot. Let the fixture cool before handling. The glass may be cleaned with standard glass cleaner or placed in the dishwasher.

Warning

- ❖ Risk of fire. ONLY a Licensed Plumber should install this product. It MUST conform with all local codes and/or the National Fuel Gas Codes. If installing this fixture indoors, it must be 6" from a combustible wall and 12" from a combustible ceiling. Indoor fixtures must have a flame sensor.