

For Your Safety
If You Smell Gas

1. SHUT OFF gas to appliance
2. Extinguish ANY open flame
3. If odor continues, IMMEDIATELY call gas supplier



For Your Safety

Do not store or use gasoline or any other flammable vapors and liquids in the vicinity of this, or any other appliance

**Installation Instructions
For Natural Gas Lanterns**



For Indoor or Outdoor Use

This lantern must be installed by a certified plumber to conform to local codes or in absence of local codes conform to the national fuel gas code ANSI Z223.1-1984.

Installation shall be in accordance with CAN1-B149.1, installation code natural gas burning appliances and equipment.

Threaded parts and screws conform to CSA standard for unified screw threads B1.1, and unified inch screw threads ANSI/ASME B1.1.

Attention Installers: leave instructions with appliance so consumer can retain them for future reference.

Installation instructions for: Wall mount and Yoke mount lanterns.

Note: The minimum clearance from combustible construction is 12" at top and 6" at the sides.

1. Using the mounting holes in the bracket as a template mark and install the 1/4" X 1 1/2" lag bolts provided with the fixture. If mounting on brick, stone, or stucco, masonry-anchors (**not provided with fixture**) may need to be used. *Please note that 1/4" x 5" hanger bolts are provided with ceiling yoke fixtures.*
2. Reduce gas supply line from exterior wall/ceiling to 1/4" copper utilizing flare fittings only.
3. Make a copper coil using 1/4" O.D. copper tubing to allow hook-up to gas supply line to 1/4" flare fitting located in wall or ceiling mounting box of lantern. All hook-ups must be made within the width, depth and height of lantern mounting box.
4. Assemble the mount to the lantern.
5. Check for any leaks using soap solution. If air bubbles appear, shut-off main gas line and tighten all fittings. **Warning: Never use open flame to check for leaks.**
6. Secure the lantern to the wall or ceiling.

Installation Instructions for: Post Mount Lanterns

Note: The minimum clearance from combustible construction is 12” at top and 6” at the sides.

1. Select a suitable post for mounting. If a Legendary Lighting unit is not used, ensure that your post is sufficiently stable to support the lanterns weight, and that it is firmly set in its foundation to maintain stability.
2. Configure the gas supply line with the appropriate fitting to attach to ¼” flare nut. Gas line must be able to move up and down so lantern will slide down on mounting bracket. This can be accomplished by coiling the line in the post.
3. Assemble the mount to the lantern.
4. Check for any leaks using soap solution, if air bubbles appear, shut-off main gas line and tighten all fittings. Do not check using open flame.
5. Slide the lantern down onto the post and position in the correct orientation.
6. When attaching mounting bracket to top of column use brass or rust resistant #10 hex head self-tapping sheet metal screws.

Propane Lantern: If your lantern is a propane version it will be equipped with a propane burner and LP regulator.

Lighting Instructions:

- **Automatic Shut-off Equipped**
 1. Open lantern door and turn the valve clockwise.
 2. Locate and depress the plunger valve located in the mounting bracket.
 3. Using flame from match or lighter, hold flame over tip of burner.
 4. Continue to hold the plunger valve down for 60 seconds to allow the thermocouple to heat up and remain open. If the flame is extinguished repeat steps 2 & 3.
 5. Adjust flame by turning valve to desired position. Bottom of flame should not leave top of burner tip for optimum appearance and wind resistance.
 6. Adjust the thermocouple so the tip is impinged in the flame.
- **Electronic Ignition Equipped**
 1. Open lantern door and turn the valve clockwise.
 2. Energize the light by turning on the switch. See attached Electronic Ignition Installation Procedures.

Maintenance Instructions:

1. Check regularly to ensure that appliance area is free of combustible materials. Gasoline or other flammable vapors or liquids should not be stored near lantern.
2. Nothing should obstruct the flow of combustion or ventilation air.
3. Occasionally the glass will need to be cleaned with household glass cleaner. Turn lantern off and allow to cool before cleaning glass. Burner tip should be visually checked for condition and clean deposits from orifice slot if necessary.

Note: should you need technical assistance please call 800-350-5361