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FOR YOUR SAFETY (for outdoor fixtures)

If you smell gas:

- 1. Shut off gas to appliance
- 2. Extinguish any open flame
- 3. If odor continues, immediately contact your gas supplier

FOR YOUR SAFETY (for indoor fixtures)

If you smell gas:

- 1. Shut off gas to appliance
- 2. Open windows
- 3. Do not touch electrical switches
- 4. Extinguish any open flame
- 5. If odor continues, immediately contact your gas supplier

WARNING:

- Risk of fire. This product should be installed by a licensed plumber.
- Installation must conform with all local codes or, in absence of local codes, to the National Fuel Gas Code ANSI Z223.1 (NFPA 54), Canadian Installation Code for Natural Gas CAN1-8149 or Canadian Installation Code for Propane CAN1-B149.2 (whichever is applicable).
- Always ensure the area in the vicinity of the fixture remains clear of combustible materials, especially gasoline, solvents, etc.
- Do not store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other appliance.





INSTALLATION INSTRUCTIONS FOR BEVOLO GAS FIXTURES

NOTE: All installations should conform to Local and National Codes

The following instructions are general guidelines.

- This fixture is designed for outdoor installation only, unless installed with our Automatic Safety Shut-Off System with Flame Sensor.
- Install fixtures at least 3" from combustible walls and 12" from combustible ceilings.
- Although fixture is equipped with a control valve, it is recommended that an additional shut-off valve (supplied by others) is installed upstream of the fixture.
- Make sure all gas lines have been fully bled before attaching the gas line to the fixture.
- If using LPG, contact your propane supplier to provide proper low pressure regulator.
- 1. After opening the box, remove foam packing material to access light/bracket.

Note: In some cases, bracket is shipped under bottom foam packing material.

2. Removal of glass panels from fixture may be necessary for certain installations.

3. Bracket Mount:

- A. Secure bracket to wall or ceiling using proper mounting hardware (supplied by others).
 - **Note:** Bevolo cannot provide for every possible type of mounting surface. So your installer should determine and provide proper hardware based on mounting surface.
- B. Place light into bracket for installation using "Original Bracket" or mount light to bracket using provided hardware.

Flush Mount:

- A. Secure light using proper mounting hardware.
- Using the supplied 3/16"x1/4" compression fitting (zip-tied to jet assembly in light), attach 3/16" copper tubing (from light) to 1/4" copper tubing (from gas source).
 Note: Some bracket (yoke and gooseneck) mounted lights also require a supplied 3/16"x3/16" compression fitting to connect light and bracket tubing together. Post and column mounted lights are

supplied with a compression fitting to attach directly to copper gas supply line.

- 5. Carefully replace any glass panes which were removed and press firmly down on clips to ensure glass is flush against copper legs.
- Follow "Lighting Your Gas Fixture" steps in User Guide. Then run standard pressure test for leaks.
 Note: Gas fixtures must be disconnected or isolated (upstream shut-off valve supplied by others closed) from gas supply during any pressure testing of the system at test pressures in excess of ½ PSI. Otherwise, damage to valve assembly can occur.
- 7. Please save these instructions and all other documentation for future reference (with owner).

