

Gas Fixture General Installation Notes:

1. Gas fixtures are designed for outdoor installation only, unless equipped with our Automatic Safety Shut-Off System w/ Flame Sensor.
2. Installers must determine and provide appropriate hardware for the specific mounting surface and environment.
3. Fixtures must be installed at least 3” from combustible walls and 12” from combustible ceilings.
4. Although fixtures are equipped with a control valve, it is recommended that an additional shut-off valve (supplied by others) is installed upstream of fixture, and may be required by local code.
5. Make sure all gas lines have been fully bled before attaching the gas line to fixture.
6. For use with propane, contact your gas supplier for an appropriate low-pressure regulator.

Gas Fixture Specifications:

- **Natural Gas**
 - BTU Rating: 800-1200 BTU per hour
 - Minimum Working Pressure: 2” WC or 0.07 PSI
 - Recommended Working Pressure: 7” WC or 0.25 PSI
 - **Maximum Working/Test Pressure: 13.7” WC or 0.5 PSI**
- **Propane Gas (LPG)**
 - BTU Rating: 1200-1500 BTU per hour
 - Minimum Working Pressure: 2” WC or 0.07 PSI
 - Recommended Working Pressure: 11” WC or 0.4 PSI
 - **Maximum Working/Test Pressure: 13.7” WC or 0.5 PSI**

For **maintenance** and additional instructions please scan the QR code or visit:

Bevolo.com/instructions



INTERTEK.COM/MARKS/ETL
#3097503 #3041856 #9700712



**Installers: Please leave this sheet with the homeowner.*



INSTALLATION INSTRUCTIONS

FOR HALF AND FULL RODIN GAS FIXTURES

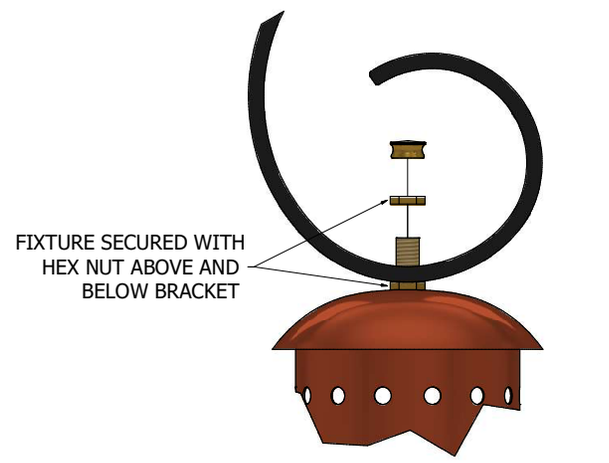
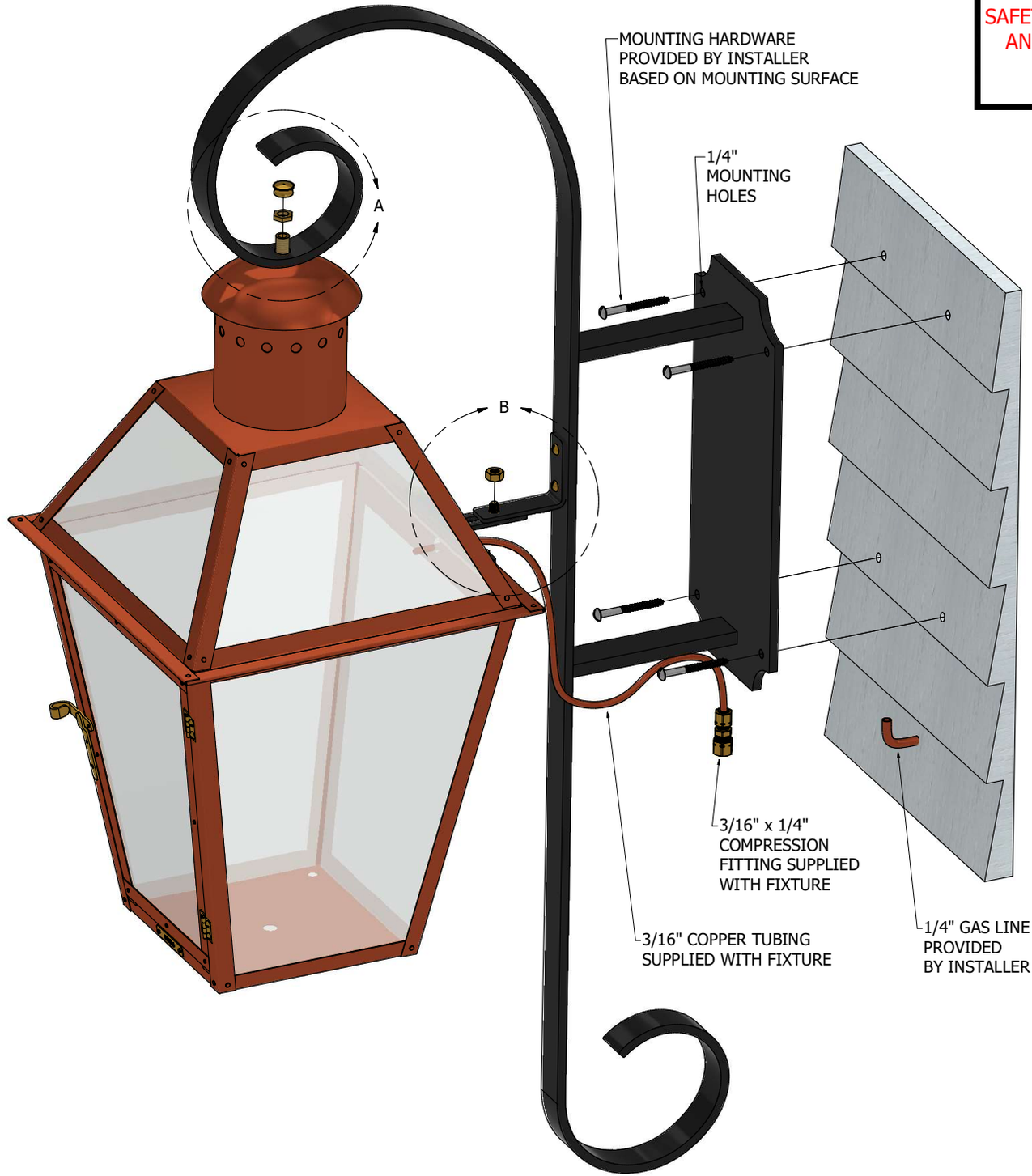
NOTE: Installations must always conform to local and national codes. Contact Bevolo technical support with any questions.

NOTE: Two people are required to safely install this fixture.

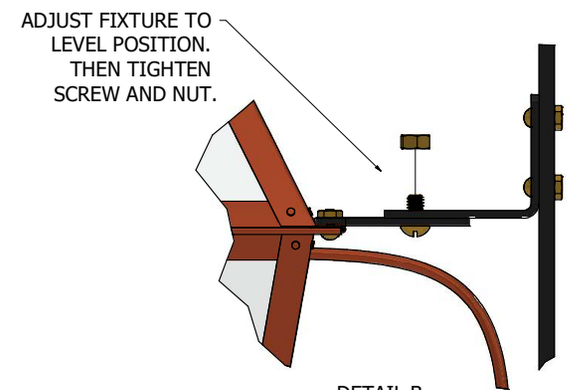
**See installation drawing for reference.*

1. Brackets may be located under packing foam.
2. Test fit location where the fixture and bracket will be installed, confirm level in two directions, mark and drill holes, ensure there is suitable material and support for a secure installation.
3. Secure bracket to mounting surface using proper mounting hardware (supplied by others.)
4. Attach bracket to fixture and secure using hex nut and cap nut (see detail 'A'.) Adjust level position of light and tighten adjusting screw and nut (see detail 'B'.)
5. Use supplied 3/16”x1/4” compression fitting to attach 3/16” copper tubing at bracket to 1/4” gas source.
6. Carefully replace any glass panes which were removed and press firmly down on copper tabs to ensure glass is flush against copper legs.
7. Run the necessary LOW-pressure test for leaks. **Note:** Gas fixtures must be either disconnected from the gas supply or isolated by closing upstream shutoff valve during any pressure test of the system at test pressures more than 1/2 psi. Pressures exceeding 1/2 psi may damage valve assembly.
8. *Lighting the fixture:* With lighter/flame just above the porcelain burner tip, turn brass valve counterclockwise approximately 1/8 turn until flame appears. Adjust flame to recommended height: (1” to 1.5” for 21” and smaller fixtures 1.5” to 2” for fixtures larger than 21”.) **Note: Do not operate fixture with gas valve fully open or flame height greater than 3”. This may result in damage to your fixture due to excessive heat.**

FOR COMPLETE INSTALLATION INSTRUCTIONS AND SAFETY WARNINGS, REFERENCE THE GREEN "GAS INSTALLATION AND USER GUIDE" INCLUDED WITH YOUR FIXTURE OR VISIT: BEVOLO.COM/INSTRUCTIONS



DETAIL A
FIXTURE TO BRACKET ATTACHMENT



DETAIL B
LEVEL ADJUSTMENT

BEVOLO GAS & ELECTRIC LIGHTS

RODIN INSTALLATION - GAS

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