

MAINTENANCE NOTES

These are general guidelines. Please refer to the detailed maintenance and cleaning information, located online at www.bevolo.com/instructions

- This fixture is 100% handmade by coppersmiths. Therefore, small marks and discoloration are in the nature of the product.
- Ensure that no chemicals or corrosive liquids of any kind (bug spray, bleach, cleaners, etc.) are sprayed on or near the fixture.
- Iron brackets may need rust inhibitor applied, periodically, depending upon the environment the fixtures are in.
- If on or near coastal areas (Salt Water Environment):
 - It is typical for lanterns to hyper oxidize to the point of flaking and turning red during the oxidation process before they reach a verdigris (green) stage.
 - Copper lanterns (and brass brackets) should be rinsed periodically (monthly) and hinges oiled (every 3 months) to delay the effects of the corrosive environment.
 - Stainless lanterns and brackets will require more stringent upkeep to prevent oxidation and rusting. Lantern/bracket should be rinsed periodically (weekly), and washed (monthly) to prevent oxidation and rusting.

CLEANING GLASS, LANTERN & BRACKET

1. Prior to cleaning light or glass, turn off light and allow to cool for 15 minutes.
2. Glass panels and fixture body should only be cleaned with soapy water.
3. Wipe glass panels dry to remove water spots.
4. If glass cleaner is used, ensure it is ammonia free. Otherwise it will affect the patina of the lantern. Ideally spray cleaner directly onto a towel to avoid overspray onto copper surface which may cause discoloration.

ELECTRIC FIXTURES ARE SUITABLE FOR DRY, DAMP AND WET LOCATIONS



Certified Energy Star Fixtures come with a 3 year warranty on the Socket and Bulb Assembly.



WWW.INTERTEK.COM/MARKS/ETL
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Electric Installation and User Guide

Detailed information located at
www.bevolo.com/instructions



WARNING: Failure to follow these instructions could result in fire or electric shock, which could cause property damage, personal injury or death.

FOR YOUR SAFETY - FIRE / SHOCK HAZARD

- Risk of fire or electrical shock. Electric products should ONLY be installed by a qualified, licensed electrician or installer.
- Installation must conform with all local codes or, in the absence of local codes, to the standard for Incandescent Lighting Fixtures ANSI/UL 1598.
- To reduce the risk of fire, use only type A19, 100 watt maximum. 60 watt or less is recommended.

REPLACEMENT PARTS AND PRODUCT SUPPORT

For replacement glass, parts or technical assistance, call (504) 522-9485 and ask for customer service or email gaslights@bevolo.com

Model: _____

Serial Number: _____

Please retain this guide for future reference.

GENERAL INSTALLATION INSTRUCTIONS FOR ELECTRIC LANTERNS

NOTE: These are general guidelines which apply to most of our lanterns and brackets. Certain lanterns and brackets may require additional steps for proper installation. Contact Bevolo with any questions. Installations must always conform to local and national codes. Refer to www.bevolo.com/instructions for more details.

1. After opening box, remove foam packing material to access your light and/or bracket.

Note: If your light comes with a bracket which is not attached to the lantern then it's located under packing material.

2. Removal of glass panels from fixture may be necessary to ease installation of some lanterns.

3. **BRACKET MOUNTED ONLY:**

A. If not already shipped together, attach the lantern to the bracket and feed the wires through the bracket and/or conduit. For yoke style brackets, zip ties are provided to attach wire to underside of loop.

B. Test fit location where lantern/bracket will be installed, confirm it is level, mark holes and ensure there is proper material/support for the hardware to grab onto when installed.

C. Properly connect lantern wiring to electrical source.

4. Secure bracket or flush mounted lantern to wall or ceiling using proper mounting hardware (supplied by others).

Note: Bevolo does not provide for all types of mounting surfaces. Installers must determine and provide appropriate hardware for the specific mounting surface.

5. Carefully replace any glass panes which were removed and press firmly down on clips to ensure glass is flush against copper legs.
6. Installers: Please leave this guide and other documents with homeowner.

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(Please refer to the next page for Maintenance and Cleaning of your lanterns and brackets.)