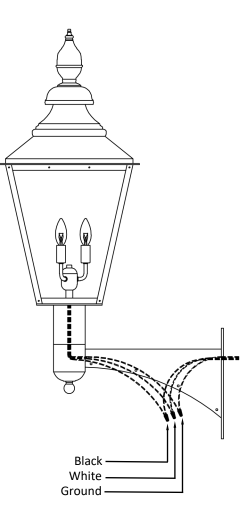
Electric Lanterns

- For Electric lanterns, feed the 2 power supply and ground wires through the GH bracket and install the post fitter onto the lantern.
- 2. Connect the wiring as shown and install the bottom cover.



Technical assistance 251.621.3435 TOLL FREE: 866.249.1918 support@thecoppersmith.net

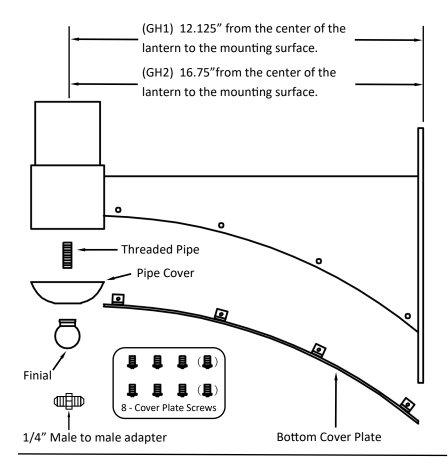


Grand Harbor Extension (GH1 & GH2) Installation Instructions

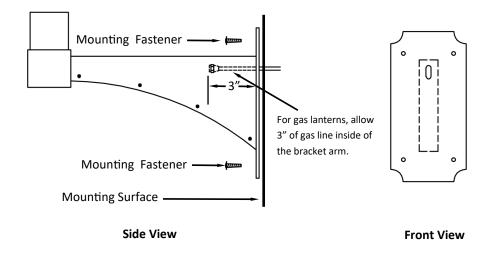
Refer to the Gas and Electric Lantern Installation Instructions included with the lantern before beginning the installation.

Note: This installation should be performed by a licensed professional.

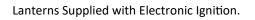
1. Unpack the contents of the shipping carton and make sure all of the parts are in the package.



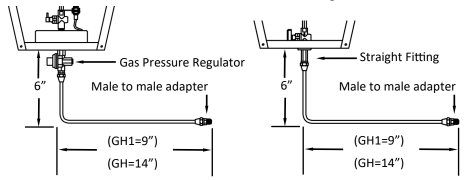
 Refer to the Post Fitter instructions and follow steps 1, 2 and 3 for installation of the post fitter. Attach the GH bracket to the mounting surface .
Four mounting fasteners will be required for this step.



4. This step applies to Gas Lanterns and Gas Lanterns with supplied with an Electronic Ignition System. (ELI)

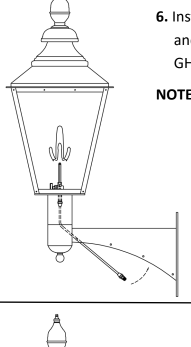


Attach the straight fitting onto the bottom the gas valve or ELI.



Form a 1/4" diameter flexible gas line to the dimensions as shown and install male flare fittings onto both ends of the gas line. Install male to male adapter.

 Install the post fitter onto the lantern and slightly bend the gas line as shown to allow the post fitter to be installed onto the GH Bracket.



- Install the threaded pipe, pipe cover and ball finial onto the bottom of the GH bracket.
- NOTE: The brass finial that was shipped with the lantern may be used in place of the ball finial if so desired.

- 7. Connect the gas line as shown.
- 8. Follow the leak testing procedure in the Lantern Installation Instructions.
- 9. Install the bottom cover as shown.