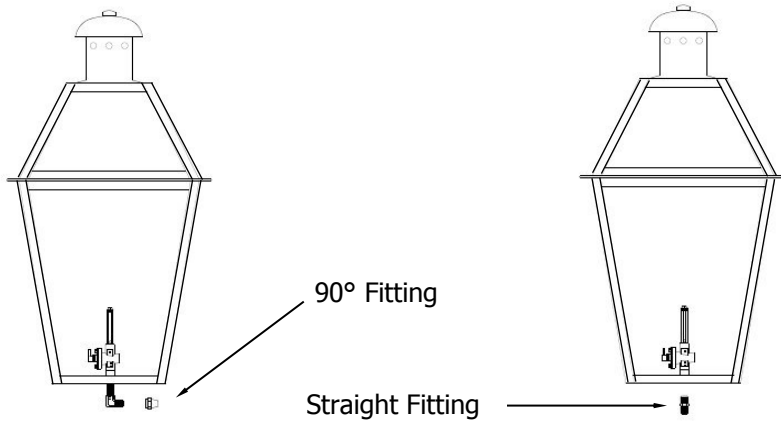
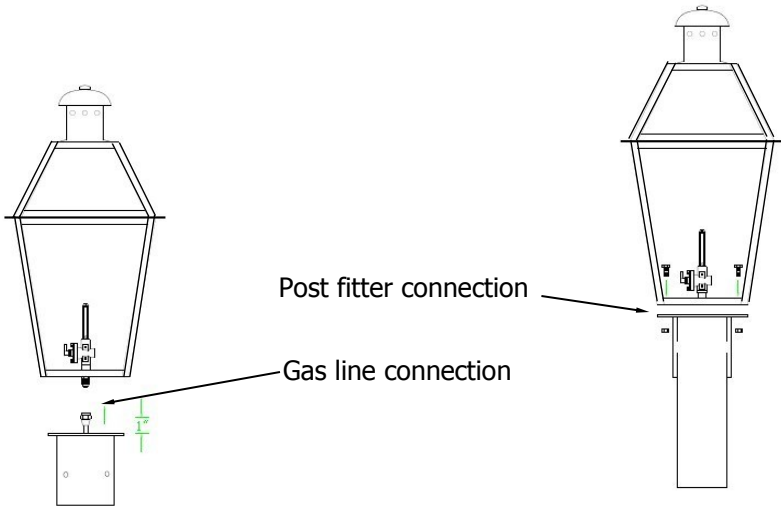


7. Remove the 90° fitting from the bottom of the gas valve and install the straight fitting onto the bottom of the gas valve.



8. Connect the 1/4" gas line from the post straight fitting on the lantern.
 9. Follow the leak testing procedure outlined in the Gas Lantern Instructions.
 10. Push the flexible tubing down into the post and connect the post fitter to the lantern using the 4 fasteners supplied with the post fitter.



For additional technical assistance:

251.621.3435

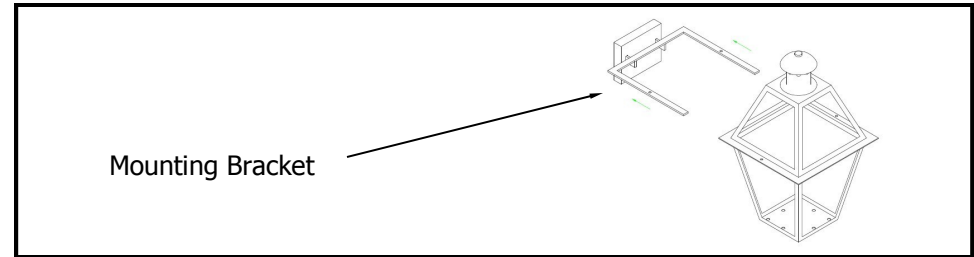
TOLL FREE: 866.249.1918

Thank you for choosing The Coppersmith products.

Post Fitter Instructions for Gas Lanterns

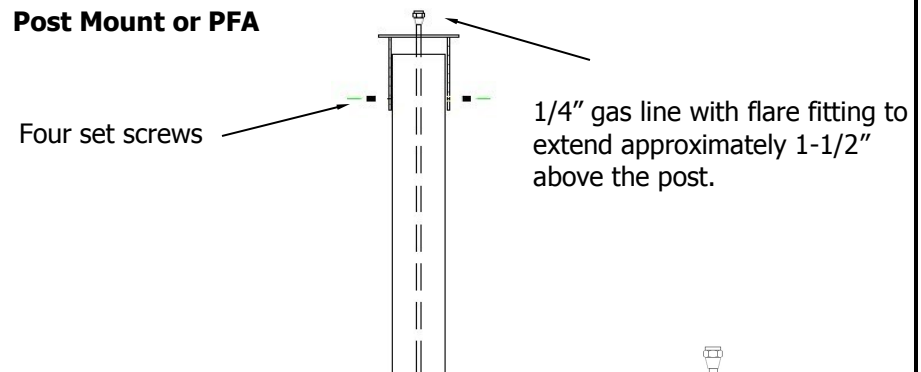
ALL POST FITTERS ARE DESIGNED TO BE USED ON A 3" OUTSIDE DIAMETER POST

1. Remove the lantern from the packaging.
2. Read the installation instructions for Installation of Gas lanterns.
3. Remove the mounting bracket by removing the two brass ball nuts on each side of the lantern. (Gas Lanterns Only)

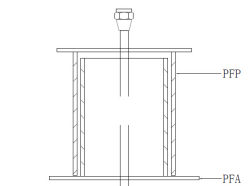


4. A 1/4" flexible copper gas line with a flare fitting should be ran to extend approximately 1-1/2" above the post.
5. Remove the post fitter and hardware from the packaging.
6. Slide the post fitter onto the post and tighten the four set screws provided with the hex wrench provided in the hardware kit.

Post Mount or PFA



Follow the same procedure for Pier or Column mount installations.



Pier Mount or PFA