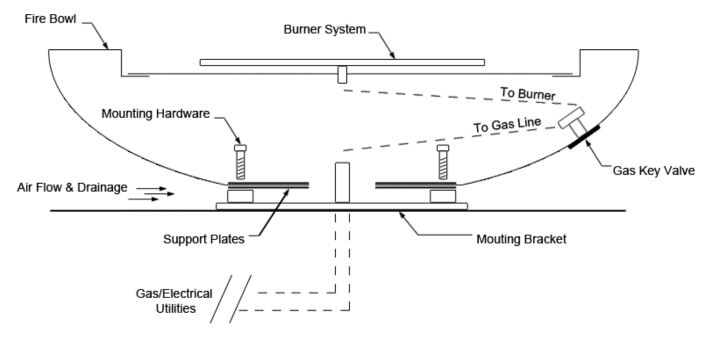
Copper Fire Bowl Installation Instructions



- 1. Place Mounting Bracket over Gas/Electrical Utilities and mark where the holes are.
- 2. Remove the Mounting Bracket and prepare to drill into deck.
 - a. For Concrete Decks: Using a Hammer Drill and 3/8" Masonry Bit, tap the holes that were marked earlier.
 - b. For Wood Decks: Using a Drill and 1/4" Wood Bit, tap the holes that were marked earlier.
- 3. Replace the Mounting Bracket over Gas/Electrical Utilities and line up the holes.
- 4. Line up and set the 1st Support Plate on top of the Mounting Bracket.
- 5. Gently set the **Copper Fire Bowl** over the **Gas/Electrical Utilities** and line up with the **Mounting Bracket** and **Support Plate**.
- 6. Line up and set the **2nd Support Plate** inside the bottom of the **Copper Fire Bowl**. These **Support Plates** "Sandwich" the Copper base, adding strength and rigidity.
- 7. Using the appropriate **Mounting Hardware**, secure the **Fire Bowl** to the deck.
- 8. The flex lines attached to the **Gas Key Valve** have been pre-tightened. However, it is good practice to make sure these lines didn't come loose during shipping. Using two adjustable wrenches, make sure they are nice and tight.
- 9. One of the flexible gas lines will have a **FLR x FIP** fitting hand tightened at the end. Remove this fitting and attach to the gas line.

REMEMBER: Use "Pipe Joint Compound" or "Yellow Gas Tape" on all NPT fittings.

NEVER USE ON COMPRESSION FITTINGS!

- 10. Using two adjustable wrenches, tighten the end of the first flexible gas line to the compression fitting from Step 7.
- 11. Using two adjustable wrenches, tighten the end of the second flexible gas line to the compression fitting on the bottom side of the **Burner System**. Make sure all fittings are tight and secure, then set the **Burner System** into the **Fire Bowl**.
- 12. Test the flame to make sure everything is working properly.
- 13. Add the Fire Bowl Media (i.e. Fire Glass, lava rock, ceramic logs, etc.) and enjoy!