

Hearth Products Controls Co.

706 Congress Park Dr. Dayton, OH 45459

Fire / Water Bowl **Installation & Operation Instructions**



Installation

We suggest that our products be installed by professionals that are locally licensed by the authority having jurisdiction in gas piping.

<u>Service</u>



We suggest that our products be serviced by a professional certified in the US by the National Fireplace Institute (NFI) as NFI Gas Specialists.



A WARNING: FOR OUTDOOR USE ONLY



▲ WARNING

•Improper installation, adjustment, alteration, service, or maintenance can cause injury or property damage. Read the installation, operating, and maintenance instructions thoroughly before installing or servicing this equipment.

A WARNING

- •Do not store or use gasoline or other flammable vapors and liquids in vicinity of this or any other appliance.
 - •An LP-cylinder not connected for use shall not be stored in the vicinity of this or any other appliance.



A DANGER

If you smell gas:

- 1) Shut off gas to appliance.
- 2) Extinguish any open flame.
- 3) If odor continues, keep away from appliance and immediately call gas supplier or fire department.

INSTALLER: Leave this manual with the appliance. **CONSUMER:** Retain this manual for future reference.

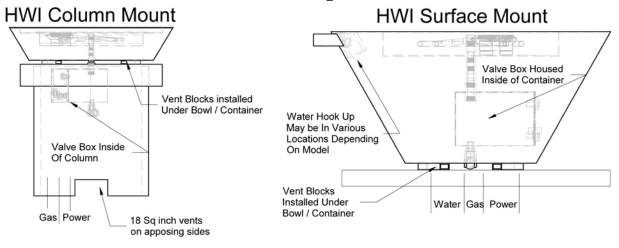
WARNING: We suggest that our products be installed by professionals that are locally licensed by the authority having jurisdiction in gas piping. We suggest that our products be serviced annually by a professional certified in the US by the National Fireplace Institute (NFI) as NFI Gas Specialists or in Canada by WETT (Wood Energy Technical Training). Installer must follow all instructions carefully to ensure proper performance and safety. Hearth Products Controls Company is not responsible for your actions.

WARNING: It is the responsibility of the installer to follow ALL LOCAL CODES concerning the installation and operation of the fire pit. In the absence of local codes, please follow:

- Fixed piping system: The National Fuel Gas Code, ANSI Z223.1/NFPA 54 or International Fuel Gas
- Electrical ground: The National Electrical Code, ANSI/NFPA 70.

3/23/2011 970

Electronic Ignition



Match lit Never Mount Air-Mixer Directly Ring Pan Into Pan or Burner Air-Mixer/Orifice When Supplied Burner Pan Couplei Nipple Air Mixer / Orifice Coupler Adapter When Supplied Valve Nipple or Coupler Flex Hose Adapter & Elbow Water Hook Up Adapter Flex Hose May be In Various Locations Depending On Model Adapter and Elbow Spacer For Thin Ventilation Blocks Vent Installed Under Wall Application Gas Water Bowl / Container

Bowl / Container Install Instructions.

- 1. Follow all HWI and or Match Lit instructions carefully. (Included and available at HPCfire.com)
- 2. Proper Venting is required as illustrated above.
 - a. Vent blocks must be installed on all units.
 - b. Additional venting is required if there is a cavity under the bowl / container.
- 3. Hook up water if applicable.
 - a. Water flow is estimated to be 700~900 GPH.
 - b. It is recommended to put a valve after the pump to trim water flow if desired.
 - c. Consult your pool or pond professional for line and pump sizing.
- 4. Leak test all gas and or water fittings.
- 5. If using an electronic control system it must be kept dry.
- 6. Spacer for thin wall valve installation may be permanently attached to the vehicle or separate. In some cases this may need to be supplied by the installer and can be cut from PVC.

WARNING: Follow all attached HWI and or Match Lit instructions carefully. Continued

3/23/2011 970