

Everglow

GAS LAMPS & TORCHES

GAS LAMPS, PARTS, INSTALLATION AND MAINTENANCE

MODELS: HK, GG AND HJ SERIES

SPECIAL NOTE

Lamps are set for 7" Water Column pressure on natural gas and 11" W.C. pressure for LP gas.

| | | |
|---|---|---|
| <p>FOR YOUR SAFETY If You Smell Gas</p> <ol style="list-style-type: none"> 1. Shut off gas to appliance. 2. Extinguish any open flame. 3. If odor continues, immediately call your gas supplier | <p>FOR YOUR SAFETY</p> <p>Do not place combustible materials near this appliance. Do not store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other appliance.</p> | <p>FOR YOUR SAFETY</p> <p>The installation of this gas lamp must conform with all local codes or, in the absence of local codes, with the latest edition of the National Fuel Gas Code ANS Z21.42-1993</p> |
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**THESE INSTRUCTIONS SHOULD BE LEFT WITH THE CONSUMER.
KEEP THESE INSTRUCTIONS FOR FUTURE REFERENCE.**

LAMP CAGE AND BASE ARE NOT AVAILABLE SEPARATELY

MODEL HK

| | HK | GG | HJ | |
|----|-------|-------|-------|---|
| 1 | LBF | LBF | LBF | Ball Finial |
| 2 | HKA2 | GGA2 | HJA2 | Lamp Cap |
| 2A | LSU | LSU | LSU | Stainless Steel Top Screen, 4 3/8" dia. |
| 3 | | | | Washer |
| 4 | 1-3/4 | 1-3/4 | 1-3/4 | Screw for Cap and Ball 10-24 |
| 5 | DIB | DIB | DIB | Burner Head |
| 6 | BT1 | BT1 | BT1 | Ceramic Burner Tip |
| 7 | MTL2 | MTL2 | MTL2 | Soft Mantle- No2 Ring Size |
| 8 | ALS | ALS | ALS | Aluminum Lamp Tube |
| 9 | ORF | ORF | ORF | Lamp Valve Orifice (Specify LP or Nat) |
| 9A | LSL | LSL | LSL | Stainless Steel Lower Screen, 3 3/8" x 4 3/8" |
| 10 | GLV | GLV | GLV | Lamp Valve |
| 11 | GLS | GLS | GLS | Lamp Glass (4 Needed) |
| 12 | DMI | DMI | DMI | Complete Burner Kit |
| 13 | CHM | CHM | CHM | Glass Chimney |
| 14 | MTL3 | MTL3 | MTL3 | Upright Mantle |
| 15 | UBA | UBA | UBA | Upright Burner Assembly |

Complete lamp kit includes; orifice, valve, mixer tube with adjustable air shutter, burner head, ceramic tips and two mantles. Specify LP Or Nat. Gas

IMPORTANT
When ordering parts specify lamp model, (aluminum or brass), type of gas (LP or Natu-

All lamps are available with inverted and upright burner. Replacement parts may be obtained through an authorized MHP dealer, please visit www.mhpgrills.com for a dealer near you or call 888.647.4745.

NOTE: In Canada, the installation shall be in accordance with: the current edition of CAN/CGA-B149.1 Natural gas installation code or CAN/CGA-B149.2 Propane gas installation code, and all local codes where applicable.

POST AND TUBING INFORMATION

Proper post and tubing selection is essential. Your local gas company or an authorized MHP Dealer can supply these parts. 1/4" soft copper tubing that has been internally tinned is recommended. 1/4" flare nuts should be used on both ends.

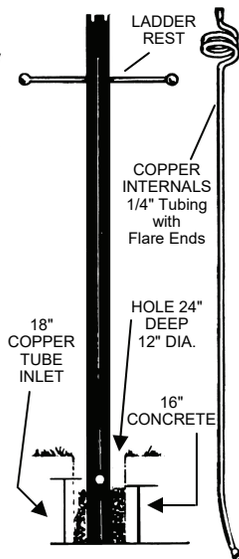
NOTE: The lamp is for outdoor installation only and must be installed at least 12" in any direction from any combustible materials.

POST INSTALLATION

1. Dig a hole in the ground approximately 12" wide by 24" deep.
2. Set the bottom of the post in the center of the hole. Brace the post in a plumb position and pour concrete around the post to just below the gas line access hole.

INSTALL LAMP ON POST

1. If not already furnished, place tubing in post. Tubing should have at least two coils at the top of the post.
2. Connect gas supply line to tubing at the base of the post and tighten flare nuts clockwise. No sealants are necessary.



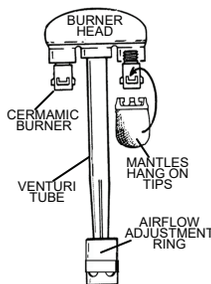
3. Perform any remaining assembly to the lamp but do not install glass.
 - Remove contents from burner kit box.
 - Install finial to rain cap.
 - Attach valve to gas supply tubing and tighten flare nuts clockwise. Be sure the fittings are tight.
4. Slowly lower the lamp onto the post, guiding the valve up through the center hole in the bottom of the lamp. Take care not to bend or crimp the tubing.
5. Align slot in the top of the post with the access hole in the collar. Align valve stem with the access hole and tighten the lock screw in the collar of the lamp to secure the lamp to the post.
6. Thread the burner tube onto the valve. Keep the valve from turning by inserting a screwdriver through the access hole.
7. Be certain the lamp valve is in the off position turning on the gas supply.
8. Leaving lamp valve in off position, turn on main gas supply and check all connections for leaks using a soapy solution. Tighten any leaky joints and recheck for leaks.

LIGHTING INSTRUCTIONS INVERTED BURNER - CAUTION -

Turn gas supply off and wait for lamp to cool before starting any repairs. Remove and clean glass when necessary. Replace Broken mantels. Refer to steps 1-6 of instructions.

IMPORTANT: Gas mantles are very delicate and should not be handled roughly.

- Remove new mantle from the container without touching the cloth portion. Hang the mantle on the burner tip, rotating it to fit into the slots on the burner tip.
- Nothing should touch the cloth portion, so when lighting, do not touch the match to the mantle itself. (Pull down only on a soft mantle to shape it.



If a mantle should become damaged, additional mantles may be obtained through your local gas company, gas appliance dealer or hardware store. Always replace both mantles at the same time. Mantles are Modern Home Products Part No. MTL-2, No. 2 ring size. These are soft mantles requiring shaping.

Refer to steps 1-6 for proper lighting procedure.

To clean the glass panels of your lamp, turn the gas off with a screwdriver through the access hole in the lower collar of the lamp head.



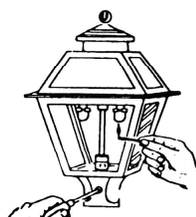
STEP 1

Remove the glass by lifting from the bottom with forefinger, pulling out slightly, and lowering.
NOTE: Proper combustion is essential. Do not obstruct air inlet or outlet vents.



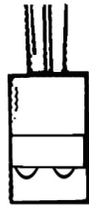
STEP 2

WITH GAS TURNED OFF, Hold a lighted match up to but not touching the mantle. This will burn off the protective coating (and it will flash slightly). Do not touch the mantle with the match.



STEP 3

After the mantles have stopped burning, use a screwdriver to slowly turn the gas ON and hold another match up to, but not touching, the mantles to light them. When lit, turn the gas on full.



STEP 4

Your MHP lamp is factory set to burn at its most efficient point. However, this adjustment may be changed during shipment. To adjust this, raise or lower the air shutter until the mantles are burning their brightest.

IMPORTANT
Shutter opening
should be approx.
1/16"

STEP 5

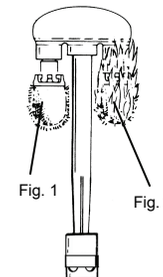
If flame extends above the ceramic mantle ring, turn off lamp valve and contact your local gas company or authorized MHP dealer.
NOTE: Proper combustion is essential. Do not obstruct air inlet or outlet vents.



STEP 6

Replace the glass by fitting the top edge into the frame top, holding the glass against the tabs inside the frame. Allow the glass to slide into frame bottom.

1. Monthly visually inspect the lamps burner flame characteristics. The flame should be contained inside the mantle sack, (Fig. 1) and not extend above the ceramic mantle ring (Fig. 2). If flame extends above the mantle ring, turn lamp **OFF** and contact your local gas company or authorized MHP dealer.
2. Proper combustion is essential. Do not obstruct air inlet or outlet vents.
3. Always keep the appliance area clear and free of combustible material, gasoline and other flammable liquids.
4. Turn gas **OFF** and let lamp cool before performing any maintenance. Periodically remove glass panels and clean with hot soapy water or glass cleaner. Lamp may be repainted with a good quality heat resistant paint after roughing surface with steel wool or sandpaper.



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