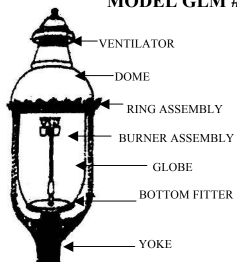


# MODEL GLM #36 (BOULEVARD) AND #42 (VICTORIAN)



#### **FOR OUTDOOR USE ONLY**

# FOR YOUR SAFETY

If you smell gas:

- 1. Shut off gas to the appliance.
- 2. Extinguish any open flame.
- 3. If odor continues, immediately call gas supplier.

Do not store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other gas appliance.

7" Water Column for Natural Gas

The lamp head must be installed to conform with the local codes, or in absence of local codes, with the national fuel gas code ansi Z223.1-latest edition,

CAN 1-B149.1 or CAN 1-B149.2

#### POST INSTALLATION

- 1. Install inside post, (1/4"OD) refrigeration type copper tubing with 1/4" flair nuts at each end. The tubing should be coiled at the top.
- 2. Tubing should protrude about 6" through the access hole at bottom of post.
- 3. Dig a hole 21" deep by 12" wide and place post in middle of the hole.
- 4. Fill hole with about 12" of cement just below the gas line access hole making sure post is straight. Allow cement to dry.

#### LAMP INSTALATION

- 1. Feed copper tubing through yoke and connect 1/4" flare nut to connector valve at bottom of burner. (loosen front setscrew beneath the bottom fitter to slide burner out for connection).
- 2. Lower lamp onto post.
- 3. Tighten setscrews in bottom of voke to secure lamp to post.
- 4. With the valve in the off position (-), turn on main gas supply and check all gas connections for leaks, using a soap solution. If air bubbles appear, shut off main gas line and tighten all fittings.

# **NEVER USE AN OPEN FLAME TO CHECK FOR GAS LEAKS!**

5. Install mantles and globe/dome. (see instructions)

### MANTLE INSTALLATION & GLOBE / DOME INSTALLATION

- 1. Install mantle over ceramic nozzle. With gas turned off, hold a lighted match up to, but not touching, the mantle to burn off protective coating.
- 2. Using a screwdriver, turn the gas valve to "ON" position (1) and hold a lighted match up to, but not touching, the mantle to light.
- 3. After the lamp has been burning for several minutes, use the screwdriver to adjust the flame with the on/off valve to its brightest, but containing the flame within the mantle.
- 4. Open ring assembly and place globe down through until it rests on the inner ring assembly (careful not to touch burning mantles). If the globe is not resting on the bottom fitter, loosen the (2) back setscrews beneath the bottom fitter and slide it up until the globe sits secure. (tighten set screws to secure bottom fitter) (**DO NOT** loosen the single front set screw while your burner is lit, this one holds the burner in place).
- 5. Close the outer ring assembly and secure with latch.
- 6. Place dome on top of ring assembly and tighten knurled screws to hold dome in place.
- 7. Place ventilator assembly on top of dome and tighten knurled screws to hold ventilator in place.

#### **INSTALLER:** Please leave instructions with consumer for future reference.



### **MAINTENANCE INSTRUCTIONS**

No combustible material, gasoline or other flammable vapors or liquids should be stored near lamp. Nothing should obstruct the flow of combustion and ventilation air. Occasionally the glass will need to be cleaned with household glass cleaner and mantles should be visually checked, for condition and burn, replace mantles if necessary. Gas lamp parts and mantles are available from your local gas appliance dealer or:

AMERICAN GAS LAMP WORKS 101 HOEVELER ST SPRINGDALE PA 15144 (Toll Free) 855-427-5483 www.AmericanGasLamp.com

## **CAUTION**

TURN GAS SUPPLY OFF AND WAIT FOR LAMP TO COOL BEFORE STARTING ANY REPAIRS MOVE AND CLEAN GLASS AND REPLACE BROKEN MANTLES AS NECESSARY