MAUI GAS TORCH INSTALLATION INSTRUCTIONS

NOTE: ALL INSTALLATIONS SHOULD CONFORM TO LOCAL PLUMBING CODES.

THE FOLLOWING INSTRUCTIONS ARE GENERAL IN NATURE

Before placing the torch on the post, connect a 6 to 8 foot long piece of ¼" OD copper tubing (which is sold separately) to the flare fitting on the valve. Be sure to test for leaks before installing the torch onto the post.

(NEVER us an open flame to check for leaks – a soapy solution applied with a brush is best.)

In order for the torch to have an adequate supply of gas, it is recommended that no more than 8 feet of ¼ copper tubing is used. Be sure to line up the gas valve access hole in the torch hub with the slotted hole in the post. The valve can be used for on/off operation or for flame adjustment.

The pipe size for the remainder of the supply line should be determined by the distance in which the line will be run.

This appliance should be installed no less than 10 feet horizontally or vertically to any combustible material. The torch must also be installed a minimum of 76" from ground level to top of the torch.

After the torch has been installed on the post, and the connection to the gas supply has been made, pour the supplied lava rock into the torch bowl making sure to cover the brass burner. Use the valve access in the collar for on/off or to adjust your flame.

NOTE: You may move the lava rock around the burner until you get the flame that you desire.

For more information please contact us at 877-615-1151 or sales@finesgas.com