

Instructions for Safe Operation

NATURAL GAS FIRE PAN **FOR OUTDOOR USE ONLY**

PLEASE READ THOROUGHLY BEFORE INSTALLING OR OPERATING THIS EQUIPMENT

Installation and service must be performed by a qualified installer, service agency or the gas supplier. Only a qualified service person may install gas piping and connect appliance to gas supply. Your installer should be certified for gas installations to ensure proper performance and safety. Check local safety and fire codes for your specific area before installing, servicing or operating this unit. Improper installation or operation may result in fire or explosion resulting in property damage, injury, illness or loss of life.

Do not use indoors. For outdoor use only. There is a danger of carbon monoxide when using gas appliances. Unit must be placed for proper clearance according to your city fire codes (clearance from combustibles, structures or overhangs, etc). Never use lighter fluid, gasoline, charcoal, wood or any other combustible material in the fire pan. Do not place clothing, paper products or other flammable material in, on or near this appliance. Use of combustibles in the fire pan could damage the burner system and affect its operation.

The fire pit may be hot well after fire has been extinguished. Never leave fire pit unattended. Keep children and pets away from fire pit during and after operation. **DO NOT** use in excessively windy conditions. **DO NOT** use without vermiculite base (vermiculite disperses fuel and dissipates heat); doing so will cause the fire pan to become excessively hot and unsafe for operation. Always use vermiculite base in fire pan. Ceramic logs and glass toppers are optional accessories.

Locate gas supply line away from traffic areas where people may trip, or where it may be accidentally damaged. Inspect the flexible supply line and fittings for signs of wear or damage before each use. If the supply line shows signs of excessive wear or damage, replace before operation. Exposure to water can damage the fire pan. Water from rain, sprinklers, etc. can damage the burner medium and pan materials. To minimize the effects of moisture always replace fire pan lid after unit has cooled. Turn off main gas supply when fire pit is not in use. Use only original replacement parts. Contact your dealer for information regarding replacement parts.

Fire pan support rods are for burner pan support only (not intended as handles for lifting). Do not attempt to disconnect the gas or any fitting while the appliance is in operation. Any change to this appliance or its controls can be dangerous.

CAUTION! DO NOT use in any enclosed space. This is an oxygen burning fire pan. **DO NOT** use indoors. Indoor use may cause serious illness or death. Early signs of carbon monoxide poisoning may resemble the flu, headache, dizziness or nausea. Get fresh air immediately if you experience any of these symptoms. Your fire pan may not be working properly.

In the event of a gas leak:

- Do not light any appliance.
- Do not touch any electrical switch.
- Immediately call the gas supplier from a neighbors home.
- Follow the gas suppliers instructions.
- If you cannot reach your gas supplier, call the fire department.

Read and understand all warnings. Keep this manual for reference.

FOR OUTDOOR USE ONLY!

NATURAL GAS FIRE PAN ONLY

Lighting Instructions

Set Up Instructions

1. Place fire pit on an open, level, well ventilated outdoor patio, yard or deck.
2. Remove lid, pour approximately 10 cups of vermiculite into fire pan (approximately 2” below pan lip). Place ceramic logs or glass topper over vermiculite (ceramic log set and glass topper are optional accessories).

Turn on flame

1. Make sure the “T” handle valve is in the completely closed position (see flow indicator marking on “T” valve handle for open and closed positioning).
2. Have the long stem lighter ready. Turn “T” handle valve until slightly open.
3. Ignite using long stem lighter. When flame lights, wait for the fire to spread. Adjust flame height by increasing or decreasing the gas flow using the “T” handle valve.

Turn off Flame

1. Turn the “T” handle valve to completely closed position indicated by markings on “T” valve.
2. Turn off secondary gas supply safety valve.

To fix a small flame

1. Turn off fuel source completely.
2. Let fire pan cool completely.
2. Remove vermiculite.
3. Clear blockage from tube burner. If necessary, tube may be removed and cleared.
4. Replace tube and vermiculite.
5. Replace ceramic log set (if using) and try again

NOTICE: In time, fire will burn the powder coating away from the top lip of the pan. This does not effect the operation of the burner pan and is not a defect. Replacement pans are available by contacting your dealer.

**Not intended nor recommended for cooking.
Use in a well-ventilated space.**

FOR OUTDOOR USE ONLY!