



****USE OF COMPONENTS NOT SUPPLIED BY STONE FOREST VOIDS WARRANTY.**

**Pan must not rest on stone. 1" clearance for airflow required. See back of page, Fig 3a. Failure to follow these precautions and instructions will void warranty.

**Connections must be made and tested by a certified heating and plumbing contractor.

**Please refer to instructions provided with the fire pit gas kit for connecting, testing, troubleshooting, and lighting.

- 1) Remove silver flexible gas line and copper wire from pilot assembly.
- 2) Remove black flexible gas line from ring assembly.
- 3) Set aside ring and galvanized pan.
- 4) Install safety valve box in underside of pedestal using metal strap attached. Fig. 1a and 1b
- 5) Using anchor and screw on loose end of strap, Fig 1c securely attach into the stone base to fasten valve box down. Fig 1d
- 6) Be sure valve control knob is accessible from the outside of the pedestal.
- 7) Set pedestal over gas supply.
- 8) Connect gas supply to safety valve box.
- 9) Using safe lifting practices, set the fire vessel onto the pedestal feeding the lines through the hole. They need to be fed one at a time to fit through the opening.
- 10) Reconnect the supply lines and pilot assembly to the ring assembly and bend to fit under galvanized pan. Fig 2
- 11) Test all connections and light according to the instructions supplied with the fire pit gas kit.
- 12) Place lava rock under edges of pan to keep air flow under the pan for cooling. Fig 3a
*Pan must not be in contact with the stone.
- 13) Fill top of pan with lava rock to top edge of burner, Fig 3b. Cover lava rock with fire glass or more lava rock depending on desired appearance. Keep top of pilot assembly clear.



Figure 1a



Figure 1b



Figure 1c



Figure 1d



Figure 2



Figure 3a



Figure 3b



2012 update-Insulated pad should be installed with foil side against the bottom of the pan and then set on lava rock.