

Building a Firepit with Firepit Kit Item # 7321

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Step 1, What you'll need:

-20 lb propane tank, filled

-Your favorite brick or stone from your local home supply store. You'll need enough to build a 31.5 x 55 inch (inside dimensions) rectangle, about 8.5 - 9 inches high

You will need:

-Hose with high-pressure regulator

-Burner (included)

-Fitting assembly (pipes, valves, etc)

Step 2, Burner setup:

Set burner on top of concrete or non-combustible surface (holes up), with the feet underneath to give it some ground clearance.

Step 3, Building the enclosure:

Using the brick you bought in step 1, build a frame with a minimum inner dimension of 31.5 inches wide by 55 inches long, leaving an opening on the bottom middle of one side for your gas line to run through. The Enclosure should be about 8.5-9 inches high.



Step 4, Adding the rock:

Pour lava rock in the pit until the top of the ring is lightly covered.

Step 5, Hooking up the gas:

Hook the gas line from the pit to the hose and regulator (which should be attached to your bottle).

Step 6, Safety first!:

Make sure the petcock valve is closed by turning according to the shutoff arrow.



Step 7, Turning it on:

Turn on the bottle, and adjust the regulator until it is loose. Throw a match in the pit and open the valve. After the pit lights, adjust the regulator to get a flame height of 8-12 inches.



Step 8, Showing it off:

Enjoy and show off to your friends!