

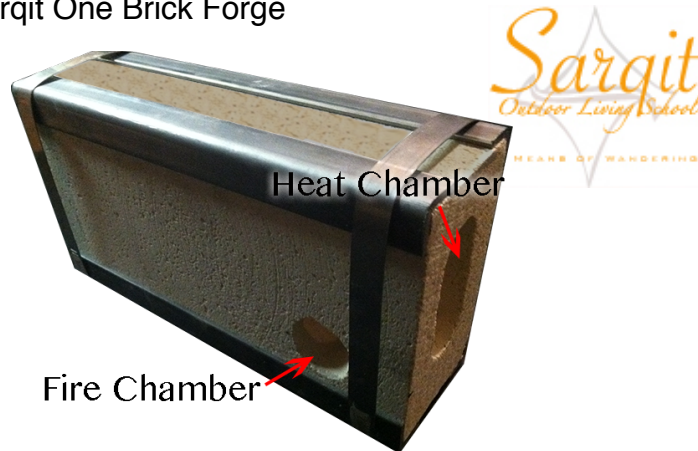
Set Up and Use of the Sarqit One Brick Forge

We have here the standard Sarqit One Brick Forge

Steel reinforced edges

Heat Chamber

Fire Chamber



Set Up

Set up for the Sarqit One Brick Forge is simple and only requires a few things!

First you need to elevate the forge so the torch can blow into the fire chamber.

- Make sure the material you use to elevate the forge has a non flammable top, such as brick, stone, metal, or concrete.

We recommend the use of a 360° swivel torch (ex: BernzOmatic TS99) as they have a high BTU output and allows for easy set up.

- With a swivel torch, attach it to the propane cylinder and place the cylinder on a level surface. Swivel the torch so it points the flame into the fire chamber at an upward and backward angle.
- With a fixed torch you must construct a holding apparatus to hold the cylinder and torch or to hold the torch which is connected to a hose. Position the torch so the flame points into the fire chamber at an upward and backward angle.

The torch should be 1/4 to 1/2 inch away from the forge and should not have its tip inside of the fire chamber, this can damage your torch and limit the amount of oxygen intake.

Use

Once you have everything set up:

- Checked the propane connections with soapy water for any leaks
- Remove any flammable material from the area
- Position any other needed blacksmithing equipment

Ignite the torch according to manufactures instructions and make sure the flame is entering the fire chamber.

Wait and allow the heat chamber to heat up to a glowing orange.

Start Blacksmithing!

When done blacksmithing turn off the torch according to manufactures instructions. And let the forge air cool. Do not move the forge until cool enough to handle with bare hands.