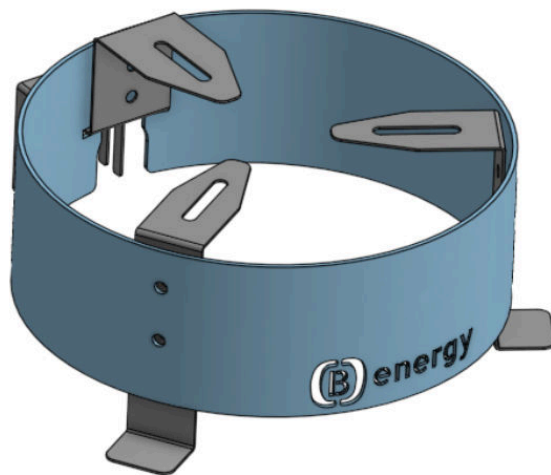




(B)flame Assembly Guide

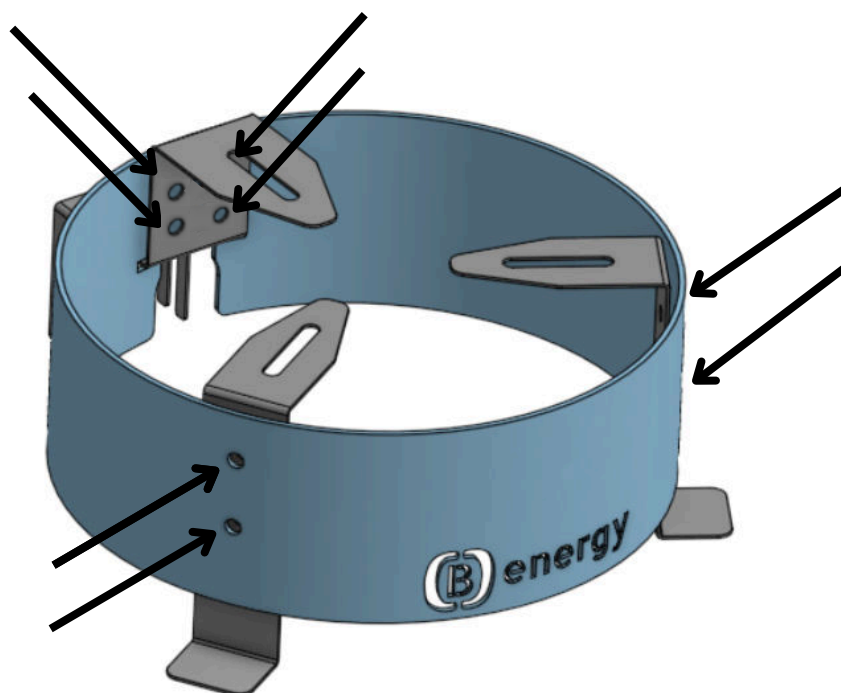


Stove frame assembly

You will find the following accessories:

- wind shield
- 2 x small feet
- 1 x foot with connector
- 8 x nuts and 8 x bolts

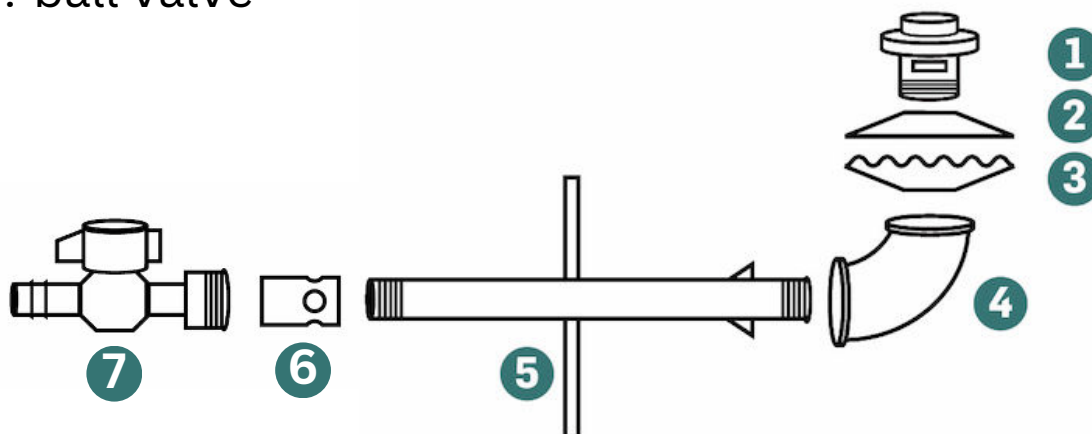
Please fit the pieces together as shown in the image below and screw the bolts through the holes in the positions marked by the arrows. It looks nice when you screw the nuts on the inside.



Burner assembly

You will find the following parts:

1. gas distributor
2. burner disc (top)
3. burner disc (bottom)
4. elbow
5. burner pipe
6. venturi valve
7. ball valve



Please fit the pieces together as shown in the image above and seal the threads with teflon or hemp between the following pieces:

- 4 - 5
- 5 - 6
- 6 - 7

(B)flame assembly

Assemble the burner and the frame in a way that your (B)flame looks like on the picture.



Select a convenient place for the stove: on stable ground, non flammable surface, no wind or draft, and with a short gas pipe.

Make sure that the surface of the table does not get too hot during cooking. Ideally place the stove on stone, a tile or piece of ceramics (not on wood, plastic or paper).

ATTENTION: For Outdoor Use Only

Layout connections

There are mainly two ways to connect and use the (B)flame.

1) Direct connection

The direct connection with the gas piping system of (B)plant can be easily carried out. Check the layout of the picture below to provide a secure and gas tight connection with the main HDPE pipes of the system.

All the fittings are provided by (B)energy.



2) (B)pack connection

Another option consists in connecting the (B)pack, once is filled with gas from the (B)plant, to the (B)flame.

This possibility gives the freedom to place the (B)flame everywhere and just move the (B)pack accordingly. For this use, more than one (B)pack is needed, to always have a gas storage connected to the (B)plant, while using the stove.

