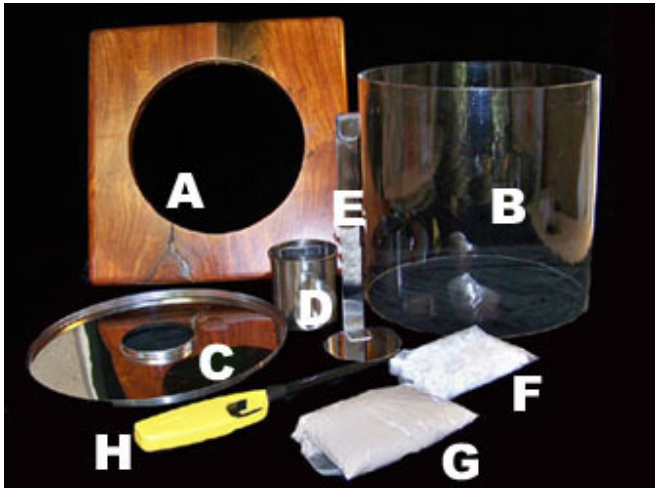


## Standard BioFires

Instructions for safe assembly and use; please read the following carefully before using your BioFire.



### PREPARING YOUR BIOFIRE FOR USE

Take all the parts of the BioFire out from the package. Check all the components:

- A. Base (dependant on model chosen)
- B. Heat resistant glass cylinder
- C. Stainless steel tray
- D. Fuel pot
- E. Dosser to take out fuel pot and extinguish fire
- F. Pebbles (colours may vary)
- G. Decorative Sand
- H. Safety lighter



The BioFires™ base is to be placed on a hard, level surface - having in mind the BioFires stability, and that no flammable materials are allowed nearby the BioFire, e.g. curtains.

The stainless steel tray is to be placed on the base, if your model has metal pegs on one side of the tray, these should be pointing downwards.



The glass cylinder is to be placed onto the tray, fitting into the rim.

The steel rim on the cylinder should be at the top.



The decorative sand is to be poured evenly over the plate then the pebbles are to be placed on the sand. The pebbles must be outside the hole in the plate to have no contact with flames when fuel is burning. Using the tool provided, the fuel pot is to be placed inside the hole of the stainless steel plate.

After following these instructions precisely, your BioFire is ready for use.



Using the Dosser tool take out the cup catching a metal attachment inside the cup. The fuel pot should now be filled with BioFires™ BioFuel, it can be filled until about 10mm of the rim.

Using the tool, place the cup inside the hole in the plate, when removing the tool its' tip will become moistened with fuel. It should be lifted a little above the cylinder and using the supplied safety lighter, the fuel covering its tip should be ignited and lowered to touch the fuel inside the cup. After the fuel in the cup is ignited, the tool is to be lifted and it is recommended to wait a moment until the flame goes out before leaving it unattended.



Should you require extinguishing the flame, the metal tool should be used, putting the metal disc on the tool on the fuel pot and holding it in this position for about 5 seconds. If you are to leave fuel in the cup, you should leave the disc on top of the fuel pot to avoid evaporation.

1. No flammable and heat-sensitive materials or items are to be placed within 1 meter of the BioFire.
2. The BioFire should be placed on a hard surface, which then allows air to circulate under the base, failure to do so could cause heat to build up under the base, possibly marking the surface that the Biofire is on.
3. Make sure that when used indoors, that there is sufficient air supply but without drafts.
4. Do not smoke when filling or handling the fuel pot.
5. It is absolutely not advised to use any fuel other than BioFires™ BioFuel. Do not put any other flammable substance in your BioFire as it may cause damage to the BioFire, or cause an uncontrollable fire.
6. If BioFuel is spilt on the cylinder or tray **DO NOT LIGHT** either wipe up or leave to dry completely before lighting, failure to do so will result in your glass cylinder cracking, or an uncontrollable fire.
7. When the flame is burning, the glass cylinder must be in place according to these instructions.
8. Do not fan or blow on the flame, as burns can be caused.
9. Do not add more fuel to the fire while it is burning.
10. The BioFire must not be moved when the flame is burning.
11. Do not lean over the BioFire when the flame is burning, do not put your hands inside.
12. Do not touch glass cylinder, when the flame is burning and directly after it went out, as it does become warm and could cause a burn.
13. Never remove the fuel cup when the flame is still burning.
14. Never touch the fuel pot when it is hot as it could cause burning of the skin.
15. Keep children and pets away from the BioFire when burning.

#### **BioFires BioFuel**

BioFuel is a highly inflammable product which is to be used and stored at users own risk. Never mix BioFires fuel with any other fuels; store biofuel in a cool, dry place; out of reach of children and pets. Avoid contact with skin and eyes, if swallowed seek expert medical advice immediately.

#### **Cleaning instructions**

After every 4 pots of BioFuel it is recommended that the fuel pot is thoroughly cleaned with steel wool, as build up of residue can cause an odour. After every 6 hours burning the glass cylinder will need a clean, inside as well as out. You can do this with a cloth, warm water and sunlight liquid.

***Note: The proper functioning of BioFire Decorative Fireplace can only be guaranteed if these steps are followed precisely and only BioFires CC biofuel is used.***

We trust that you will enjoy many pleasurable moments when using your BioFire. For further details, visit [www.biofires.com.na](http://www.biofires.com.na)

Note: BioFires™ are hand made; small bubbles / marks in the glass are normal and add to the products unique charm.