USER MANUAL



COCOON TERRA PEDESTAL •

Standing Model



IMPORTANT SAFEGUARDS

When using a fireplace, basic precautions should always be followed, including the following:

Read all instructions before using this fireplace.

WARNING

- DO NOT OVERFUEL BURNER'S INTENDED CAPACITY.
- · USE ONLY THE FUEL FOR WHICH THE APPARATUS IS INTENDED.
- DO NOT TOUCH EXTERIOR OF CHIMINEA DURING AND AFTER BURNING.
- PARTS OF THIS CHIMINEA CAN REACH HIGH TEMPERATURES.
- DO NOT HAVE COMBUSTIBLE OBJECTS IN THE VICINITY OF THE CHIMINEA.
- USE THE CHIMINEA IN AREAS WITH GOOD VENTILATION.
- DO NOT COVER.
- THIS APPLIANCE HAS NOT BEEN TESTED WITH AN UNVENTED GAS LOG SET. TO REDUCE RISK OF FIRE OR INJURY, DO NOT INSTALL AN UNVENTED GAS LOG SET INTO THIS APPLIANCE.

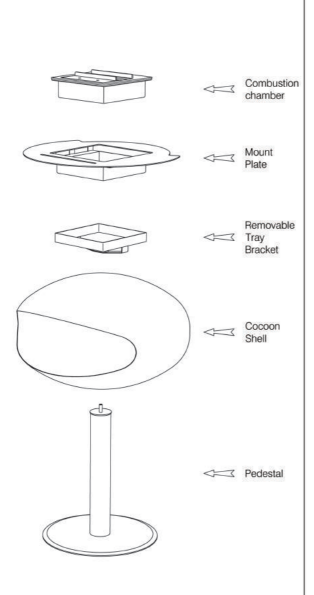
KEEP HANDY A CLASS B FIRE EXTINGUISHER:

Class B fire extinguishers are used to put out fires that are fueled by combustible liquids. Class B extinguishers quell the flames by expelling a dry chemical powder or foam with a nitrogen propellant. The specific chemical can vary depending on the maker or model.

USE CORRECT FUEL - COMMERCIAL NAMES:

Australia, india, New Zealand, South Africa: Methylated spirits, France: L'alcool dénaturé - Bioethanol, Germany: Bio Ethanol, Holland: Bioethanol, Italy: L'alcool denaturato, Japan: Denatured Ethanol (ethyl alcohol), Scandinavia: denaturerad etanol - bioethanol, Spain: Bioetanol, Switzerland: L'alcool denaturato - L'alcool dénaturé - Bioethanol, Turkey: Ispirto, UK: Meths, USA & Canada: Denatured Alcohol, Bio Ethanol, Poland: Bioethanol

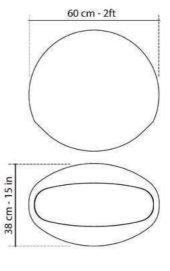
SAVE THESE INSTRUCTIONS

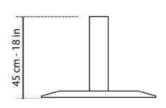




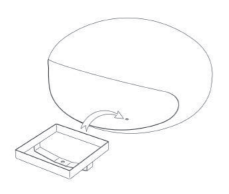
Cocoon Fires Patent Pending

Main Body Dimensions



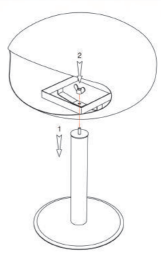


1



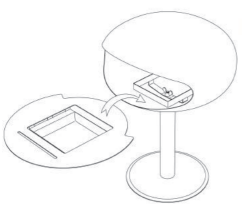
Insert the removable tray bracket into the Cocoon Shell ready for alignment with threaded section of the pedestal base.

2



Place the Cocoon Shell with removable tray bracket over the threaded section at the top of the pedestal base, and then fasten with the wingnut supplied.

3

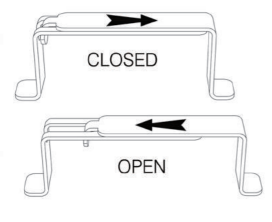


Insert the mount plate into the Cocoon Shell using the removable tray bracket to locate it in position.

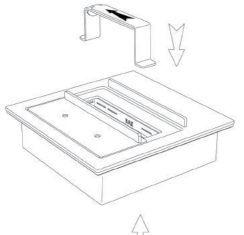
4



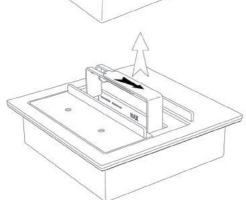
Using the lifting handles, place the filled combustion chamber inside the mout plate opening. The fireplace is now ready for use.



Once both parts of the handle are clipped together as shown on the previous page, the handle can be slid into an open or a closed position as shown on the left. To use the handle correctly to lift the combustion chamber in and out of the mount plate inside the main body, follow the instructions below. It is very impotant that when handling the combustion chamber with the handles. that the combustion chamber be kept as level as possible.



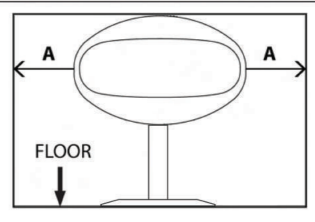
With the handle in the closed position, lower the flat tabs at the bottom of the lifting handle into the burner vent opening of the combustion chamber

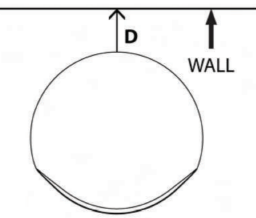


When the flat ends of the handles are all the way inside the combustion chamber, slide the handle into the open position as far as it will go. Grip the handles parts A and B firmly with one hand in the fully open position, then lift and insert the combustion chamber inside the mount plate.

WARNING

- Aim opening away from flammable objects or surfaces.

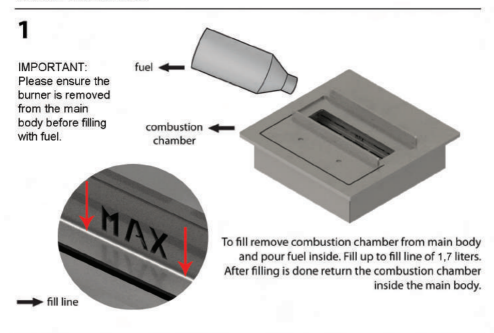




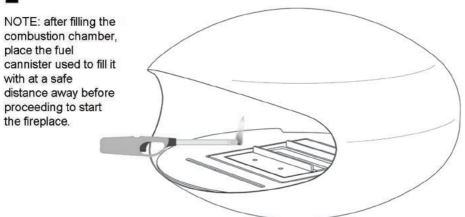
TOP VIEW

A: min 10.2 cm - min 4 in **B:** min 38.1 cm - min 15 in **D:** min 3.8 cm - min 1.5 in

TO START THE FIREPLACE

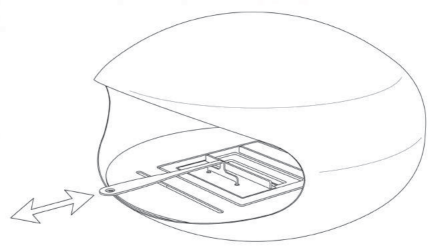


2



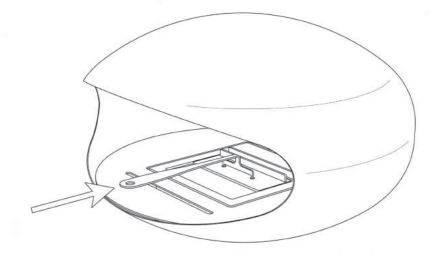
Once the filled combustion chamber has been placed back inside the main body, carefully introduce a flame using a long arm lighter to start the fireplace.

1

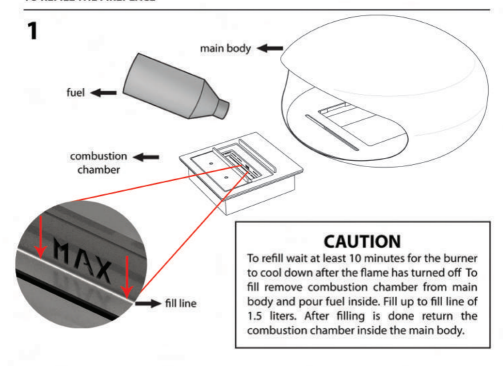


To regulate the flame, insert the tips of the sliding lid handle into the holes of the sliding lid of the combustion chamber and slide backwards or forward to regulate the flame size.

2



To extinguish the flame, insert the tips of the sliding lid handle into the holes of the sliding lid of the combustion chamber and slide all the way forward until the flame is extinguished.



WARNING

In a house of typical construction, that is, one that is not of unusually tight construction due to heavy insulation and tight seals against air infiltration, an adequate supply of air for combustion and ventilation is provided through infiltration. However, if the unvented decorative appliance is used in a small room where less than 200 cubic feet (5.7 m3) of air space is provided for each 1000 Btu per hour of unvented decorative appliance rating (considering the maximum burner adjustment), the door(s) to adjacent room(s) should be kept open or a window to the outside should be opened at least 1 in (25.4 mm) to guard against potential buildup of indoor air pollution. Do not use the unvented decorative appliance in a bathroom, a room where sleeping accommodation is provided or any other small room.

MAINTENANCE & PERIODIC SERVICE

- 1. Cleaning of unvented decorative appliance combustion surfaces,
- Checking operation of external manual shutoff device.

Make sure the fireplace has cooled completely before cleaning.

To clean dust wipe with a dry cloth or sponge.

To clean stainless steel parts use alcohol or acetone.

Make sure the sliding door from the combustion chamber slides correctly and fully.

WARNING

- 1. Risk of Explosion:
 - i) Never use any fuel other than the fuels specifically identified for use in the unvented decorative appliance. Never use gasoline.
 - ii) Never refill unvented decorative appliance fuel reservoir when unvented decorative appliance is operating or still hot.
 - iii) Never use unvented decorative appliance where flammable vapors or gas may be present.
 - iv) Never store or transport the fuel in other than a metal or plastic container that is:
 - A) Acceptable for use with the specific fuel,
 - B) Non red in color,
 - C) Is in the original container for the (specific alcohol) Fuel.
- 2) Never store fuel in the living space/same location as the appliance.
- 3) Due to high surface temperatures, keep children, clothing, and furniture away.
- 4) Risk of Indoor Air Pollution Use unvented decorative appliance only in well-ventilated areas and with doors of adjacent room open. Do not obstruct air flow to the fuel holder box by piling logs over the fuel holding box, but only around it and do not obstruct the fuel holder box in any other way or with any other material. People with breathing problems should consult a physician before using the unvented decorative appliance.
- 5) Do not use unvented decorative appliance to heat or boil water or use as a cooking appliance.
- 6) Do not use in a room with Oxygen tanks in use.



