



CONGRATULATIONS

with your new Le Feu Bioethanol fireplace from Le Feu by Lauritsen!

We are happy that you have chosen one of our products, and we hope that your new fireplace will contribute to many good moments

Before you get started, it is highly important that you read and understand this complete user manual. Le Feu by Lauritsen works every day to ensure the highest possible quality of the product. We want to make sure to give you as a customer a safe and secure experience with the product every time.

If you have any questions regarding the product after reading this user manual, please contact your local dealer or distributor, or contact Le Feu technical support.

This Fireplace burns bioethanol. This fuel is extremely dangerous if used wrong. Make sure to handle the fuel as described in this user manual, to avoid any accidents

READ THIS MANUAL REFORE LISE!

We hope you will enjoy your new Fireplace.

Best Regards

Søren Jaurilgen
Søren Lauritsen - CEO & Designer

Before use, make sure to read and understand the risk assessment, user guide and assembly guide. Do you have any questions regarding the product after reading this user manual, please contact your local dealer or distributor, or contact Le Feu technical support.

RISK ASSESSMENT

- Unless the fireplace is installed with the required distance for walls, floor, ceiling, furniture and combustible
 materials, fire may result.
- If the fireplace is not installed in accordance with the regulations, it may fall or fall and fire and personal injury may
 occur.
- If the burner is overfilled and ignited, an explosion could result in fire and personal injury.
- If bioethanol is refilled before the burner is cold, an explosion can result in personal injury.
- If the burner ignites with a too short light / lighter, personal injury may occur.
- If the burner is regulated without the supplied control rod, personal injury may occur.
 If the fireplace's cover is touched or burned after it is switched on, injury may occur.
- Unless the fireplace is kept under the supervision of an adult, children and pets may come too close fireplace, with risk of burns and/or fire occurring as a result.
- If the fireplace is used in small and non-ventilated rooms, there is a risk of carbon monoxide poisoning and, in the worst case, death. Always ensure the room is well ventilated.
- Use of unauthorized bioethanol or other types of combustible liquids can cause explosion, fire and personal injury.
- If an accident occurs, the situation can be aggravated if the fire is not extinguished.
- If an accident/fire occurs, and you pour water in non-atomized form on burning bioethanol it can aggravate the situation.
- · Bioethanol can be discoloring.

This document is part of the appliance, for decorative and domestic use only. Keep away from children and observe the local legislation. Use only in a well adequatel8y ventilated room.



USFR GUIDF

Before filling the bioethanol and ignition, the risk assessment must be read, and the installation instructions followed. If you have any questions regarding the use of your bio fireplace, please contact your local dealer. Le Feu customer support or other professional.

READ THE FOLLOWING REFORE LISE!

- Filling and ignition may only be performed by an adult.
- Use only correct type of liquid bioethanol of grade 95.5%-97%
- Always make sure the burner is cold before adding bioethanol.
- Pour the fuel into the burner no faster than the bioethanol is absorbed by the ceramic fiber. When bioethanol appears stagnant
 over the mesh, the burner is full. Do not fill to the rim. It's very important to avoid spilling.
- The first time you use the burner, please fill the burner to the maximum to make the sponge inside the burner week.
- Only light the burner with a long lighter or fireplace match. When lighted flames are blue and hardly visible. It may take up to 15 minutes for the flames to turn vellow.
- After the fireplace is turned off ethanol fumes may form because of the heat. As these are heavier than air, they might find their way to the burner compartment. Always wait for cooling down before re-igniting to avoid sudden ignition of fumes.
- Make sure there is adequate ventilation in the room.
- Always have a fire extinguisher nearby in case of an accident.
- The lid is regulated only with the supplied control rod.
- Turn off the burner by closing the lid in a fast-sliding motion.
- It is extremely dangerous to refill bioethanol on a hot burner, so wait at least half an hour with the lid fully closed before refilling.
- The person in charge of the fireplace is obliged to instruct if another person is to use it.
- Make sure this document is always available.
- Bioethanol Should NEVER be used by people under 18 years of age.

CLEANING AND MAINTENANCE

- To keep your bio fireplace neat and tidy, you can periodically clean the interior of the dome. This is most easily done with a damp cloth by wiping off any residue when it has completely cooled.
- Especially the white fireplace should be regularly cleaned with mild dishwashing solution on a damp lint free cloth to maintain its aspect.
- Stainless steel parts can advantageously be polished with stainless steel cleaner. This is done by using a sponge with white or
 blue top (these are scratch-free) which moves along the lines in the metal to avoid marks in the steel.
- Always wash hands after handling and using bioethanol.
- Always keep the bioethanol out of the reach of children, at room temperature and without direct sunlight
- Do not store the bioethanol near heat sources.
- Do not store the bioethanol near a naked flame.
- Bioethanol should always be used with care and caution.
- Bioethanol is extremely flammable, therefore show responsibility and follow applicable advice and legislation.



WARRANTY TERMS

The manufacturer guarantees the product for 2 years from the date of purchase, as stated in the proof of purchase (invoice and / or receipt) stating the seller's name and the date of sale.

For the warranty to be valid and cover, the installation must be carried out in accordance with the installation instructions.

It is recommended to perform a functional test of the product before using it. Installations that do not comply with the applicable regulations will void the warranty, as will unintendedly use and failure to perform the manufacturer's intended maintenance.

The warranty is valid on condition that the instructions and warnings in the operating and maintenance manual accompanying the fireplace are observed to be used in the most correct way.

Replacing the entire fireplace or repairing part of it does not extend the warranty period that remains unchanged. By warranty is meant free replacement or repair of parts found defective due to manufacturing defects.

To exercise the warranty in the event of a defect, the buyer must present it to the service center through the retailer that issued the invoice.

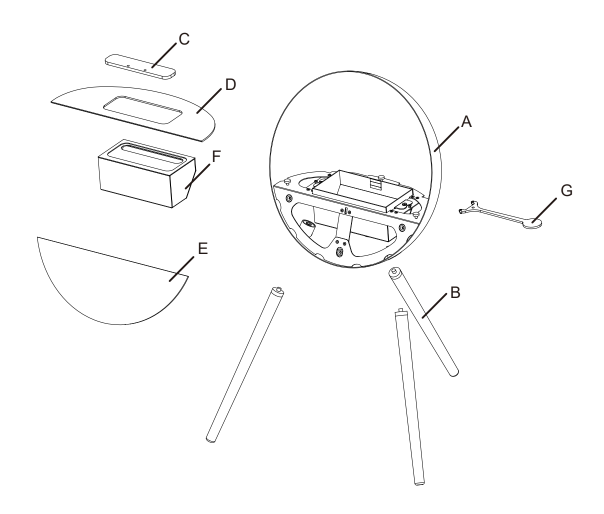
All defects and / or damages to the fireplace due to the following reasons are excluded from this warranty:

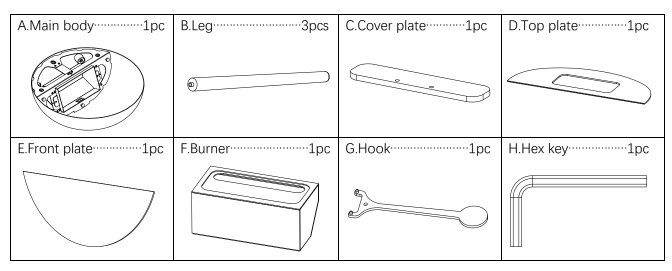
- All parts that are defect due to negligent or careless use, improper maintenance, installation that is not in accordance with the
 manufacturer's instructions (always consult the installation and user manual supplied with the fireplace).
- Incorrect dimensioning in relation to usage or installation failure, ie. failure to implement the necessary precautions to
 perform the installation following instructions in the manual.
- Inappropriate overheating of the product, ie. use of fuels that do not conform to the types and quantities specified in the
 accompanying manual.
- Damages as result from overheating due to not allowing the appliance to cool down between combustion cycles, as it is intended for intermittent heating.
- Additional damage caused by incorrect user intervention attempting to rectify the original error.
- Aggravation of the damage caused by the user's continued use of the fireplace after the defect has occurred.
- Damages caused by manipulation of the fireplace, weather conditions, natural disasters, vandalism, lightning, fire.
- Lack of cleaning, Use of unoriginal fuel, Using the wrong tools and unoriginal spare parts.

The following are also excluded from this warranty:

- · Parts subject to normal wear and tear.
- The manufacturer disclaims any responsibility for any direct or indirect damage to persons, animals or objects caused by noncompliance with the instructions contained in this manual, in particular the instructions regarding installation, use and maintenance of the fireplace.

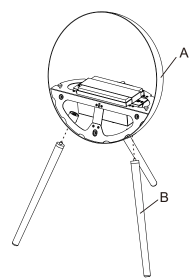
Explore View & Part list





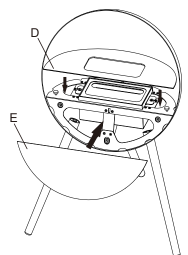
STEP 1

Install B(Leg) onto the A(Main body) as shown.



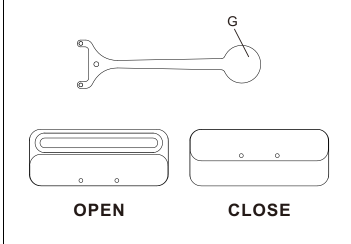
STEP 3

Assemble D(Top plate) and E(Front plate) onto the main body as shown.



Note: 1

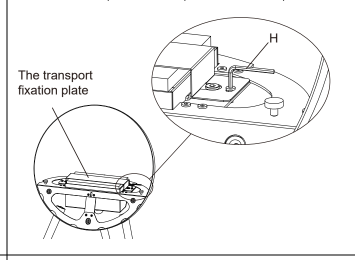
Use G(Hook) to control the opening and closing the burner as shown.



STEP 2

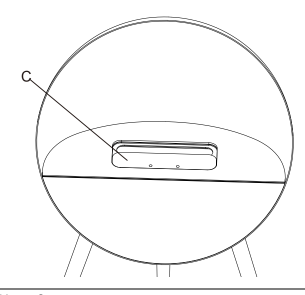
Use the H(Hex key) to unpacking the F(Burner) in main body as shown.

Note: The transport fixation plate is to be disposed of.



STEP 4

Place C(Cover plate) into the main body as shown.



Note: 2

- A. Take the combustion box out of the furnace when adding fuel
- B. Do not add fuel to the combustion box when burning
- C. Do not add fuel to the combustion box when it is hot
- D. Do not fill the fuel beyond MAX



READYTO USE

You are now ready to turn on your bio fireplace and enjoy the coziness.

If you have any questions about the product or are missing information, please contact your local dealer or Le Feu Customer Support.

Remember that safety is the first priority and therefore the product must be used with care and respect. Follow this manual to avoid personal injury.

- Bioethanol causes severe eye irritation. In case of contact with eyes, carefully rinse with water for several minutes. If you have contact
 lenses, remove them. Contact your doctor and bring the packaging.
- DO NOT ingest bioethanol if this happens, contact a doctor immediately and bring packaging.

Labelling/rating plate

Manufacturer	Le Feu by Lauritsen ApS Algade 31 4 th floor 9000 Aalborg Denmark
Brand	Le Feu
Product name	Le Feu Eye Bioethanol Burner
Approbation	EN 16647:2015; CE
Test no.	SDHL2303004851GA-1
Model	800300; 800301; 800302; 800408; 800409
Weight	13kg
Combustible	Bioethanol
Capacity	1,65
Distances to combustible materials or items	Front: 500mm Sides / rear: 80mm
Minimum room volume	27m ³ Adequate ventilation required
Production identification number	XXXXXX



www.lefeufires.com

