



FEUERHAND PYRON

EN User Manual

FEUERHAND | MANUFACTURER SINCE 1893

USER MANUAL

Thank you for purchasing the Feuerhand Fire Barrel Pyron. The brand Feuerhand can look back upon a tradition of more than one hundred years.

IMPORTANT INSTRUCTIONS

Please read this user manual carefully before using the product for the first time. Follow the safety instructions and keep this user manual. If the product is used by other people, they must also be given this user manual.

Where to use the Fire Barrel Pyron: The fire barrel is designed and built for outdoor use only. It can be used only if the following safety instructions, warnings, and instructions for use are followed. Please note that improper use, maintenance, and storage may lead to rust, even on stainless steel.

! SAFETY INSTRUCTIONS

Only use the fire barrel in the open air. Do not use indoors. Fire hazard and danger of asphyxiation.

- Comply with fire safety regulations. Show consideration to the plant and animal life and to nature reserves when using the product outdoors.
- Caution! The fire barrel and all of its parts can become extremely hot while used. Always wear fireproof gloves when adding more firewood.
- Never leave the fire barrel burn unattended. Keep out of reach of children and animals.
- Keep a safe distance to flammable and heat-sensitive objects and materials. We recommend that you place the fire barrel in a clear area within a radius of 15 ft.
- Place the fire barrel on an even, heat-resistant surface and ensure its steady stand.
- Do not cover the fire barrel while it is in use. Fire hazard!
- Never use liquid fire starters or lighter fluids such as kerosene, turpentine, or denatured alcohol to start or restart the fire. Such sub-

stances can explode and are toxic and harmful to the environment. We recommend commercially available solid grill- or fire lighters. Please follow the instructions on the packaging of the products you have purchased.

- Do not move the barrel when a fire is burning inside it.
- Wear appropriate clothes when using the fire barrel. Long, loose sleeves can easily catch fire!
- Be careful when adding fuel. Do not throw it into the barrel to avoid damaging the Pyron and to avoid causing heavily flying sparks. Have a bucket of sand or a powder fire extinguisher nearby in case of emergency.
- Protect your hands with heat-resistant, fireproof gloves when adding more firewood.
- For the fire to stop burning, let the fuel burn down entirely, and let the fire barrel cool down completely after use.
- Maintain the Pyron as specified in the instructions for care. Wait until the ashes are completely cold before removing them, and then dispose of them properly in accordance with local waste disposal regulations.
- Never throw hot ashes into the household trash!
- Treated, coated, or otherwise processed wood can release dangerous vapors and lead to chemical reactions in the Pyron. Only fill the Pyron up to the specified maximum fill level (see figure Scope of Delivery).
- The warranty does not cover improper use or misuse of the fire barrel. Such use invalidates the warranty.

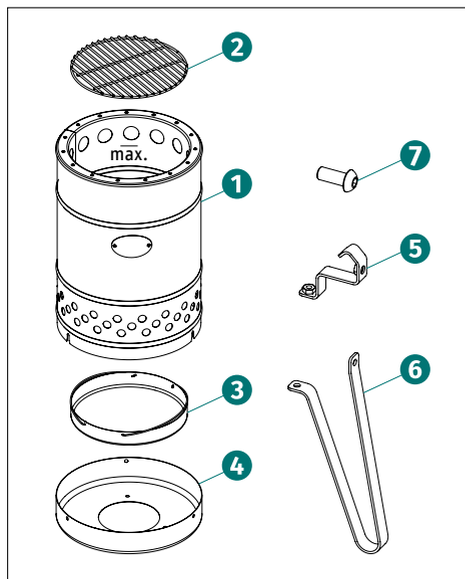
PRODUCT DESCRIPTION

The Feuerhand Fire Barrel Pyron is made of stainless steel. Over time, the steel develops traces of usage and a distinctive patina. The fire barrel is made for outdoor use, e.g. in the yard or on the patio. It allows making a cozy fire, for example in a convivial atmosphere with bread, marshmallows, or sausages on skewers. Thanks to the stack effect and the wood boiler principle, the combustion is very clean and almost smoke-free. The design of the fire barrel also ensures perfect air supply

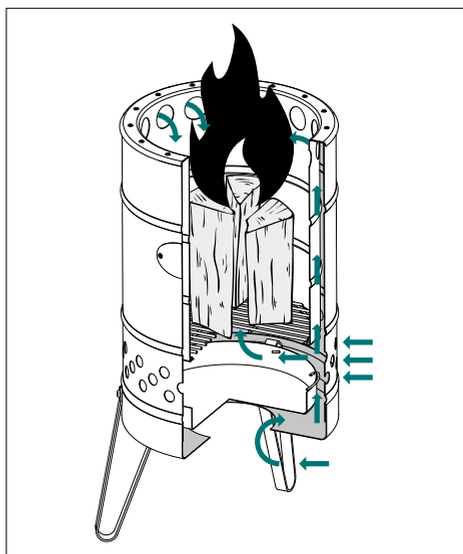
for the efficient combustion of the firewood. The charcoal grate located in the fire barrel enables placing firewood easily, and the ash dish with handles, which is located under it, catches the combustion residues reliably. The three feet ensure the stability of the fire barrel. The rising temperature can modify the color of the stainless steel. This color change can vary and cannot be avoided. This is not a defect. The color change depends, amongst other things, on the temperatures that are reached, as well as on the quantity and the type of fuel.

SCOPE OF DELIVERY

1. Cylindrical fire barrel (inner casing & outer-casing, riveted)
2. Charcoal grate
3. Ash dish with handles
4. Bottom
5. 3 x mountings for the ash dish
6. 3 x feet
7. 3 x Allen screws
8. Allen wrench for installing the feet



OPERATING PRINCIPLE



TECHNICAL DETAILS

- Diameter floor space: 17.5 in
- Diameter upper edge (outside): 14.4 in
- Diameter upper edge (inside): 11.6 in
- Height with feet: 29.1 in
- Material: Stainless steel
- Fuel capacity: 25 l
- Weight: 23.3 lbs

ASSEMBLY

The inner casing and the outer casing (upper part) of the fire barrel are already riveted to one another upon delivery. The rest of the spare parts must be safely screwed to the body. Make sure that all parts are upright when assembled. Wear gloves when assembling the product in order to avoid leaving traces of sweat on the product. These traces combined with heat can lead to color changes on the steel.

STEP 1:

Take the bottom of the fire barrel as well as one of the mountings for the ash dish and one foot. Then put one of the screws provided through the foot and the bottom, and screw it into the nut that is welded on the mounting. Fix the second screw as well. Then tighten the lower screw. Do not tighten the upper screw yet.

STEP 2:

Repeat this process for the two other feet.

STEP 3:

Now place the bottom on the feet and insert the ash dish.

STEP 4:

After that put the upper part, consisting of the riveted inner and outer casings, onto the construction, and tighten the upper screws. Insert the charcoal grate. The fire barrel is now ready for use.

CLEANING, MAINTENANCE, AND STORAGE

If you want the fire in the fire barrel to extinguish, just let it burn down completely without adding more fuel. Do not pour water into the fire barrel to extinguish the fire. Make sure to always having a bucket of sand or a powder fire extinguisher nearby in case of emergency. Please note that improper maintenance and storage may lead to rust, even on stainless steel. Amongst others, this includes ash residues that have not been removed from the fire barrel. As ash is hygroscopic, it binds water from the air humidity and forms an alkaline solution.

This base corrodes any type of stainless steel and promotes the development of rust. Also steel and steel chips extract oxygen from the passive layer of the stainless steel, which can cause rust.

REMOVING THE ASHES

After each use, thoroughly remove all ash residues after they have cooled down completely. The ashes can be removed as follows: Loosen the Allen screws of the upper part, they do not need to be removed completely. Carefully take out the ash dish with the ashes. Then put the emptied and cleaned ash dish and the upper part back together as described in the "Assembly" section of this user manual. Please dispose of the ashes properly. Never throw hot ashes in the household trash!

CARE

Clean the entire Pyron with clear water, a mild detergent and a soft cloth or sponge. A cleaning agent for stainless steel and stainless steel wool can be used to remove heavy soil. Always perform cleaning in the direction of the brush structure, as circular motions can damage the surface. Never use a wire brush, a wire sponge, or aggressive (abrasive or corrosive) detergents for cleaning, as this damages the passive layer of the stainless steel and leads to rust. You can treat the Pyron with a chrome polish to revive the shine and prevent rust. Discolorations of the stainless steel due to heat cannot be avoided.

STORAGE

Do not store the fire barrel stand unprotected and outdoors. Only store the fire barrel when it has completely cooled down and when it is clean of ashes and traces of combustion, and only when it is dry. Under all circumstances please avoid immersing it or humidity. Never store the Pyron close to steel objects (e.g. rims, tools) or use it as storage area for similar objects, as this causes contact corrosion due to chemical reactions. If possible cover the Pyron to protect it from humidity and flash rust.

WARRANTY

Under proper use, a warranty period of two years will apply to the Fire Barrel Pyron from the date of purchase. Please note that the color changes of the stainless steel are not a defect. If you cannot properly use the fire barrel due to a defect in material or workmanship, you are entitled to a warranty repair. Please contact your dealer for that purpose.

SERVICE

If you have questions or if you need additional information, please let us know. You can contact our support team via e-mail at:

service@feuerhand.com

OTHER PRODUCTS

FEUERHAND **BABY SPECIAL 276**



Zinc-plated



Ruby Red



Moss Green



Pure White



Cobalt Blue



Signal Yellow



Jet Black



Olive



Bronze



Sparkling Iron



Light Green



Telemagenta

FEUERHAND **PYRON** PLATE



Pyron Plate with support frame and cooking support



Cooking support (round)



Petromax Inc.

2500 Wilcrest
Suite 300
Houston 77042
United States of America

Phone: +18323844074
E-mail: service@feuerhand.com
Web: www.feuerhand.com

© ALL RIGHTS RESERVED

Petromax and the dragon brand are registered trademarks. The content of this catalog must not be replicated in any way, edited, copied, or distributed by any means without permission.

Printed in Germany