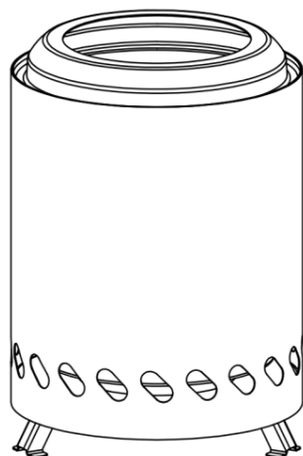


Flamesa Vulcan



1 Scope of Delivery

Check the delivery for completeness and notify us within 14 days of purchase if the delivery is not complete. The package you purchased should contain the following:

1. Flamesa Vulcan TFP
2. User manual

2 General



This operating manual belongs to this product. It is part of the product and contains important information about commissioning, handling and disposal. Read the operating instructions carefully, especially the safety instructions, before using the product. Failure to follow these operating instructions may result in damage to the product or people. The operating instructions are based on the standards and rules applicable in the European Union. Please also note country specific guidelines and laws when abroad! Keep the operating instructions for further use. If you pass the product on to third parties, be sure to include these operating instructions.

3 Intended Use

This product is designed solely for use as a portable fireplace. It is intended exclusively for private use and is not suitable for commercial use. Only use the product as described in this user manual. Any other use is considered improper and can lead to property damage. The manufacturer or dealer assumes no liability for damage caused by improper or incorrect use.

4 Explanation of symbols

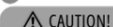
The following signal words are used in this manual, on the product, and/or on the packaging.



» This signal word indicates a hazardous situation that, if not avoided, will result in death or serious injury.



» This signal word indicates a hazardous situation that, if not avoided, could result in death or serious injury.



» This signal word indicates a hazardous situation that, if not avoided, could result in minor or moderate injury.



» This signal word is a preferred word for tips and practices that are not related to personal injury.

1

- Do not allow ash to accumulate in the bottom of the pit.
- Never drop or impact the product, as this can deform its shape, damage critical components, and compromise safe operation.
- Store indoors only after complete cooling and cleaning.

NOTICE! IMPORTANT FIRE HAZARD PRECAUTIONS

» Improper use or failure to follow this instruction may result in serious hazards, including fire, injury, or property damage.

- Always follow local fire safety regulations.
 - Do not use during burn bans or dry conditions.
- Hazards for children and persons with reduced physical, sensory, or mental capabilities (for example, people with disabilities, older individuals with limitations in their physical and mental abilities) or a lack of experience and knowledge (for instance, older children).

- This device must not be used by children aged 0 to 8 years. This device can be used by children aged 8 and above if they are under constant supervision. This device can be used by individuals with limited physical, sensory, or mental capabilities or a lack of experience and knowledge if they are supervised or have been instructed in the safe use of the device and understand the associated hazards. Cleaning and maintenance of the device must not be performed by children.
- Children must not play with the product. Keep children under the age of 8 away from the product and the power cord.
- Children or pets should be supervised to ensure that they do not play with the appliance.
- Do not leave the product unattended while it is in use.
- Ensure that children do not play with the plastic packaging. They can become entangled in it and suffocate.

• **WARNING:** The product becomes very hot during use. Never touch the heating elements. Special caution is required when children and vulnerable persons are present.

6 Commissioning

6.1 Check product and scope of delivery



- » There is a risk of suffocation for children playing with the packaging film.
- » Do not let children play with the packaging film. You can get caught in it and suffocate.
- » If you open the packaging carelessly with a sharp knife or other pointed objects, the product can quickly be damaged.

1. Remove the product from the packaging and remove all protective film from the product and accessories.
2. Check if any parts of the device or accessories are damaged. If so, do not use the product. Contact the manufacturer at the service address listed on the warranty card.

4



This symbol provides you with useful additional information about assembly or operation.



Products marked with this symbol become hot during operation or contain parts that become hot.

5 safety Instructions

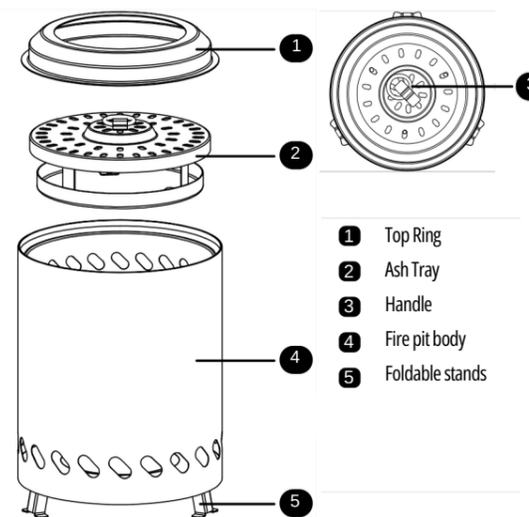


» Improper use or handling may result in fire hazards, serious burns, or personal injury. Always follow safety instructions when operating the product.

- Keep out of reach of children, pets, and individuals with reduced physical, sensory, or mental capabilities. Do not allow them to use the product or approach the unit during operation.
- Keep all combustible materials at least 1 meter away from the unit to prevent serious fire hazards. This includes furniture, curtains, fabrics, paper, clothing, and flammable liquids. Failure to do so may result in fire, injury, or property damage.
- Only use the product outdoors in a well-ventilated area to ensure proper air circulation and oxygen supply, allowing smoke and combustion gases (such as carbon monoxide) to dissipate safely.
- Do not operate the product in windy conditions, as strong air currents can blow flames or embers and spread them to nearby flammable materials.
- Do not place the product on wooden decks, glass tables, or near flammable surfaces, as these materials can catch fire or be damaged by heat or falling embers.
- Place the product on a heat-resistant, stable surface to prevent tipping or fire risk.
- Only use on a flat level surface.
- Never use accelerants such as gasoline, lighter fluid, alcohol, or other flammable liquids to start a fire. Doing so is extremely dangerous and may cause injury, fire hazards, or permanent damage to the product.
- Do not place combustible objects such as multiple sheets of paper, cardboard, plastic, fabrics into the fire, as they may ignite uncontrollably and pose serious fire and safety hazards.
- Use only dry hardwood, fire logs, or biomass pellets, as these fuels burn cleanly, produce minimal smoke, and ensure efficient, safe operation of the product.
- Do not overfill with wood or pellets, overloading may cause overheating or flame flare-ups.
- Never use any plastic materials in or nearby a product. The emissions from burning plastic are toxic.

2

7 product overview



- 1 Top Ring
- 2 Ash Tray
- 3 Handle
- 4 Fire pit body
- 5 Foldable stands

8 operation



- » Read the safety instruction before using.
- » This unit is extremely hot, always use heat-resistant gloves and long-handled fire tools when adding fuel or maintaining the fire.
- » Do not touch the product body with bare skin, allow it has completely cooled down.

8.1 a

1. Unfold all stands [5] and place the fire pit on a heat-insulated pad for safe use.

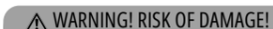
5

- Additionally, melted plastic residue is extremely difficult to remove and may clog the airflow holes, impairing the product's performance.
- Never leave the product unattended while burning.
- Extinguish the fire using a snuffer lid or allow it to burn out completely.
- For a safer and faster extinguishing method, use a snuffer lid or fireproof cover to cut off the oxygen supply and smother the flame.
- Allow the fuel to burn down completely until no visible flames remain and the embers begin to cool.
- Do not stir the embers while the fire is burning or attempt to speed up the extinguishing process, as this can cause burns or ignite unintended fires.
- Always allow ashes and any remaining fuel to cool completely before handling or disposal, to prevent fire hazards and avoid burns.
- Never use water to extinguish the fire, as the sudden drop in temperature can cause the metal to crack or deform and may result in dangerous steam bursts or flying debris. **WARNING! RISK OF SCALDING, BURNS, AND SERIOUS INJURY!**



» Improper use or handling may result in scalding, burns, or injuries caused by flying embers or metal fragmentation.

- Do not touch the unit while it is hot. Ensure the product is completely cool before moving, cleaning, and storing it.
- Always use heat-resistant gloves and long-handled fire tools when adding fuel or maintaining the fire.
- This unit becomes extremely hot during use. To avoid burns, never touch hot surfaces with bare skin.
- Do not touch the product body until it has completely cooled down. Stainless steel retains heat for an extended period and may cause serious burns if handled too soon.
- Do not touch or handle ashes while they are hot or still burning, to prevent skin burns and injury.
- Do not use water to put out the fire, the sudden drop in temperature can cause the metal shards of metal breaking off due to thermal shock and serious injury from scalding and burn.
- Do not stir the embers while the fire is burning, as this may cause flames or hot embers to splatter, potentially resulting in burns or injury.
- Avoid situations where ash can be blown or flow out of the unit, as this may cause burns, eye irritation, or create a fire hazard.



» Improper use or handling may result in product damage.

- Clean ash regularly to maintain airflow. Excess buildup can block ventilation, reduce efficiency, and increase fire risk.
- Exposure to high-intensity heat will cause stainless steel to patina. As with any outdoor steel product, periodic maintenance is required to maintain integrity and appearance.

3

2. Insert the ash tray [2] into the fire pit body [4], then place the top ring [1] securely on top (refer to the Overview section).

8.2 LIGHTING



- » Only use wood pellets or seasoned/dry wood; wet wood increases smoke and burns less efficiently.
- » Clean out all ash and debris before every use. Leaving ash and debris in the product reduces airflow and can prevent secondary combustion.
- » There may be smoke when the fire is first lit, and as the fire begins to spread.
- » As the wood catches fire, and the walls of the fire pit begin to warm up, secondary combustion will create a smokeless fire.
- » Stainless steel changes color after exposure to high temperatures, this is considered normal.

1. Place wood pellets or dry wood that is no longer than 3/4 the depth of the fire pit body [4], into the center of the fire pit.
2. Wood should remain below the top row of air holes inside the fire pit. Do not let wood rest on the flame rim.

- TIP: Start small, use smaller wood pieces for starting the fire. Add larger pieces after the fire is going strong.
3. Add a small amount of tinder (such as dry paper, wood shavings, or natural fire starters) and dry kindling at the base of the wood stack to help ignite the fire more easily.
 4. Use a long match or wand lighter to light the tinder/kindling.
 5. Allow several minutes for the wood to catch fire.

8.3 TENDING

1. Protective gloves and long-handled tools are recommended while the fire pit is in use.
2. Use a fire poker or fire tongs to shift burning wood and embers to allow for additional airflow.
3. Wait until the fire is going strong before adding additional wood. While adding wood, take care not to smother the fire and leave plenty of room for oxygen between the wood.

8.4 EXTINGUISHING

1. Allow the fire to burn out by itself.
2. Do not use water to put out a fire, the sudden temperature drop will damage to the fire pit.
3. Once the fire pit has completely extinguished and cooled down, clean out and properly dispose of all ashes and debris.
4. When not in use, store this unit in a cool, dry location.

6

NOTICE! FIRE PRECAUTIONS

- » In case of a small fire spreading outside the product, immediately use a fire snuffer, Class A fire extinguisher, fire blanket, or sand to safely extinguish the flames.
- » If the fire becomes uncontrollable, evacuate the area and call emergency services immediately.

9 CleanIng

WARNING! RISK OF DAMAGE AND INJURY!

- » Do not touch the unit while it is hot. Ensure the product is completely cool before moving, cleaning, and storing it.
- » Ensure the ashes are completely cool before cleaning. Ashes can remain hot long after a fire dies down.
- » Remove ashes and debris from the ash tray and the inside of the product before every use.
- » Do not immerse the product in water or clean it under running water
- » Avoid using harsh chemicals or abrasive pads that could scratch the surface.

1. Allow to cool completely before cleaning.
2. Remove ashes and debris from the ash tray using a scoop or brush. Dispose of ashes safely in a metal container once fully cooled.
3. Wipe the exterior with a soft cloth and mild detergent to clean off soot, grease, or discoloration.
4. Avoid using harsh chemicals or abrasive pads that could scratch the stainless steel surface.
5. Thoroughly dry the product before applying stainless steel cleaner or polish. Use a soft, dry cloth to apply a small amount of cleaner, gently rubbing it in the direction of the metal grain. Finish by buffing with a clean cloth to restore shine.

10 Storage

WARNING! RISK OF DAMAGE AND INJURY!

- » Do not touch the unit while it is hot. Ensure the product is completely cool before moving, cleaning, and storing it.
- » Always remove ash and debris before storing the product.
- » Clean the product thoroughly before storing it to maintain performance and longevity.

1. Do not expose the unit to rain or any wet conditions, as this may cause rust or corrosion.
2. Store in a dry location, such as a sheltered area, or cover with a weather-resistant material to protect the unit from weather elements.
3. Regularly inspect regularly for rust or corrosion.

11 Troubleshooting

Problem	Possible Cause	Troubleshooting
Fire does not ignite or extinguishes too quickly.	<ul style="list-style-type: none">• Damp or wet fuel.• Insufficient tinder or kindling.• Blocked airflow.	<ul style="list-style-type: none">• Use dry fuel and tinder.• Add kindling.• Check and clear airflow holes
Fire spreads or flares up unexpectedly.	<ul style="list-style-type: none">• Use of accelerants (e.g., gasoline, alcohol).• Overfilled with fuel.• Windy conditions.• Combustible objects too close.	<ul style="list-style-type: none">• Never use liquid accelerants• Do not overfill• Use only in calm, open outdoor areas• Maintain a minimum 1-meter clearance from flammable items

12 Technical Specifications

Fuel type:	Wood pellet
Burning time:	approx. 80min (Using Pellet)
Maximum fuel size:	Ø6 mm, 12-30 mm long (only for pellet)
Maximum fuel capacity:	approx. 0.6 kg
Weight:	approx. 0.69 kg.
Dimensions:	approx. D140 x H203 mm

Design and technical specifications are subject to change without notice.