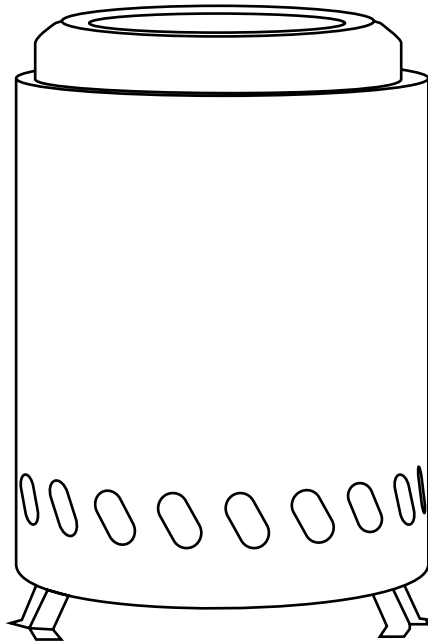


# THE Blaze

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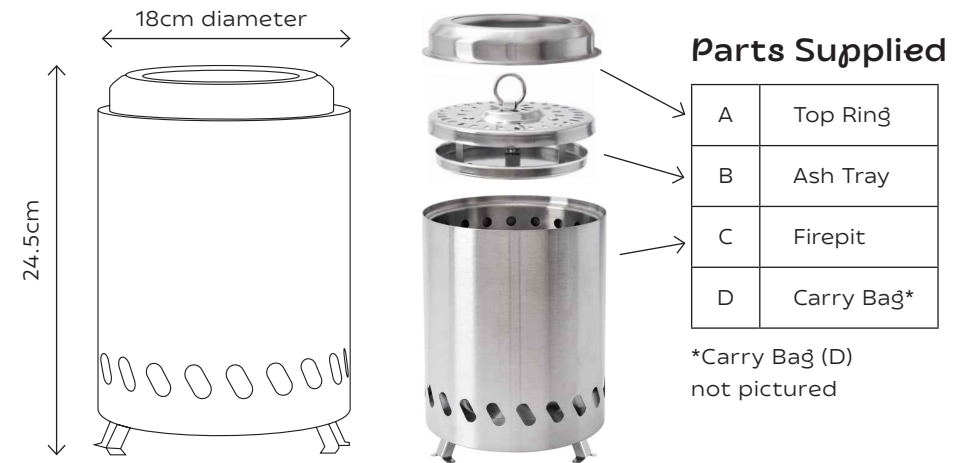


THE  
**Blaze**

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Assembly Time	People Required
5 minutes	1 person

## Details



## Technical Data

Material:	Stainless Steel / Powdercoated Steel
Item Weight:	1.3kg
Fuel Type:	Wood pellets or seasoned/dry wood (not included)
Ignition Method:	Long match or wand lighter (not included)

## Before you start!

- Retain these instructions for future reference.
- When you are ready to start, **make sure that you have the right tools, plenty of space** and a **clean, dry area** for assembly.
- Unwrap all packaging materials and **place the components on top of the carton box** or on a **clean surface** to prevent it from scratching.
- Check the pack and **make sure you have all the parts listed**.
- Ensure that this product is **fully assembled** as illustrated **before use**.

## Warnings

- This product should only be used on a **firm, level, non-combustible surface**.
- **Do not** use this product if parts are **missing, damaged** or **worn**. This firepit should **ONLY** be used **outdoors** in a **well-ventilated** space.
- It should **not be used inside** a building, garage or other enclosed area.
- **Never** leave the firepit **unattended** while in use.
- **Exercise extreme caution** when using this product near **children** or **pets**.
- If the firepit is **damaged** in any way, **discontinue use immediately**.
- This product is **hot** when in use. To avoid burns, do not allow bare skin to touch hot surfaces. Always use **fire-resistant gloves** and **long-handled tools** while maintaining the fire.
- **Do not** use **accelerants** or **plastic** in the firepit.
- **Never** use **plastic materials** in or near this firepit. Emissions from burning plastic are **toxic**, and plastic residue is very difficult to remove.
- Let fires go out naturally. **DO NOT use water** to put out a fire as the sudden drop in temperature may **damage the metal** and/or **cause injury**.
- **Do not** use **chemical based cleaners** or detergents as they can **damage the product** and/or **ignite a flame** during next use.

## Warranty

This product has a **12 month manufacturing warranty**.

- The warranty does not cover any accidental damage/neglect or general wear and tear.
- No liability will be accepted for damage or injury caused by incorrectly installed or assembled products.

## Set-Up Instructions

### \*\*Note\*\*

Always follow local laws and regulations when using wood-burning firepits.

### Assembling your firepit:

1. Fold out the foldable legs on the base of the firepit (C) and place the firepit (C) upright on a flat surface.



2. Place the ash collection tray (B) into the main body of the firepit (C).



3. Place the top ring (A) on top of the ash collecting tray (B). Your firepit is now ready to use.



\*Product colour in the instruction images may differ from your product.

# Operating Your Firepit

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## Prepare:

- Only use wood pellets or seasoned/dry wood.
- Clean out all ash and debris before every use. Leaving ash and debris in the firepit reduces air flow and can prevent secondary combustion.

**NOTE:** Avoid using the firepit during extremely dry or windy conditions.

## Gather and Arrange Materials:

- **Tinder:** Place a small pile of tinder/starter in the centre of the firepit.
- **Kindling:** Arrange small sticks or twigs in a teepee or log cabin shape over the tinder, leaving some gaps for air to flow.
  - Teepee Arrangement:** Place the kindling in a cone shape around the tinder, allowing air to circulate.
  - Log Cabin Arrangement:** Create a square shape with your kindling, placing larger sticks around the smaller ones, leaving gaps for airflow.

## Light the Tinder:

- **Using extra long matches or a wand lighter:** Light a match and carefully touch it to the tinder. If you're using a lighter, hold it near the tinder and ignite it. Start by lighting the smallest pieces of the tinder first.
- **Ensure Flame Is Steady:** Let the fire catch on the tinder, and it should begin to ignite the kindling. Don't rush the process – allow the tinder and kindling to catch fire properly before adding larger logs.

## Add More Kindling:

- Once the tinder and kindling are burning steadily, add a bit more kindling if needed. Continue to allow the fire to build.

## Add Fuelwood:

- Once the kindling is burning well, carefully add larger logs (fuelwood) to the fire. Arrange them in a way that allows for airflow, as oxygen is necessary to keep the fire burning.

## Maintain the Fire:

- **Keep the fire going** by adding more fuelwood as needed. Never overload the fire with too much wood at once—add wood gradually to avoid smothering the fire.
- **Stoke the Fire:** If the fire starts to die down, carefully use a stick or poker to move the logs around to allow for better airflow and to reignite embers.

## Pellets:

- **If using wood pellets,** follow the instructions for using tinder to create a source of ignition and add more pellets as required to keep the fire alight.

## Extinguishing:

- Allow the fire to burn out by itself.
- Do not use water to put out a fire; the sudden temperature drop can cause damage to the firepit.
- Once the fire is completely extinguished and the firepit has cooled down, clean out and properly dispose of all ash and debris.\*\*
- When not in use, store in a cool dry location.

**\*\*WARNING:** Ashes can remain hot for a long time after fire is extinguished.

In the case that you do need to quickly extinguish the fire, DO NOT use water. If necessary, you can use a bucket of sand to smother the fire.

## \*\*Note\*\*

Stainless steel will change colour after exposure to high temperatures. This is considered normal and is part of the character of the firepit.

## Storage:

- Ensure the firepit is completely cool before moving and storing it.
- Always remove all ash and debris before storing the firepit.
- Do not allow the unit to be exposed to water.
- When not in use, store in a dry location to protect it from the elements.

# Care & Maintenance

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- Never use accelerants to start a fire; this is dangerous and can damage the firepit.
- Never use any plastic materials in or nearby the firepit.
- Let fires gradually die down and go out on their own. DO NOT use water.
- 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.
- Do not allow ash to accumulate in the bottom of the pit.
- Never drop the firepit, as doing so could cause permanent damage.
- Ensure the firepit and ashes are completely cool before cleaning.
- If you feel heat when your hand is close to the metal or ashes, the firepit is too hot to clean.
- Remove ashes and debris from the ash tray and the inside of the firepit before every use.
- Do not use chemical based cleaners or detergents as they can damage the product and/or ignite a flame during next use.
- Never use scourers, abrasives or chemical cleaners as these may damage the paint, leaving the surface open to corrosion.
- Store the product in a cool, dry place. Before storage ensure that the product is cool, clean and dry.

PLEASE RETAIN THIS LEAFLET  
FOR FUTURE REFERENCE

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