



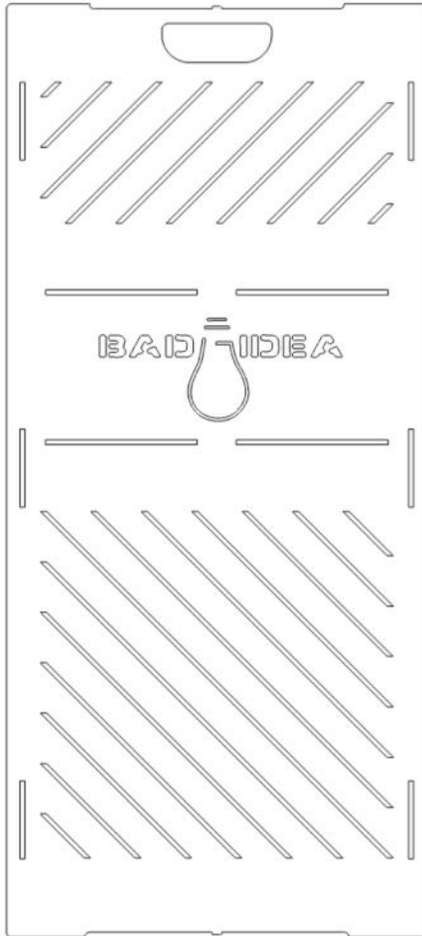
Blaze Burn Cage Assembly

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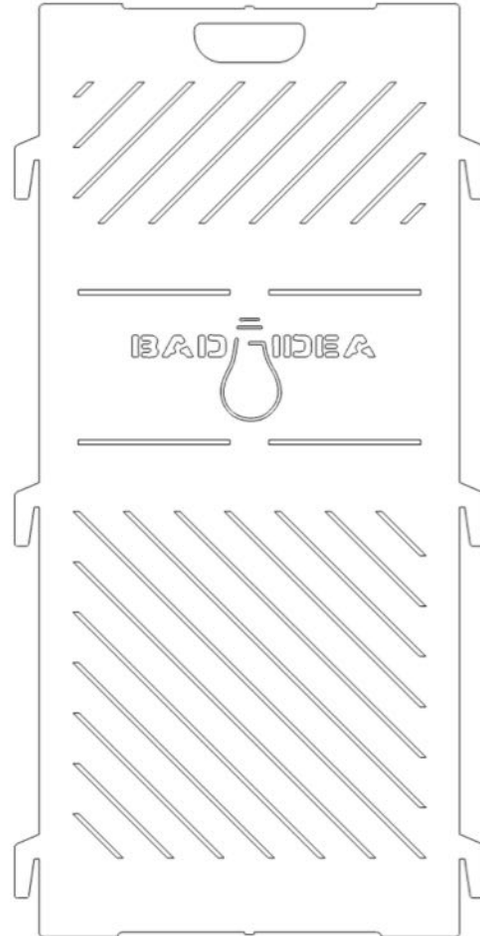


Parts List

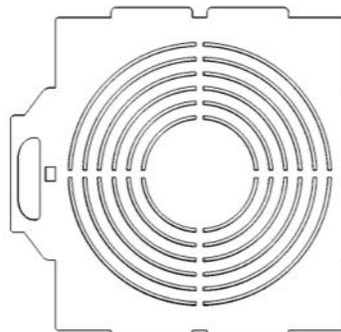
Your Blaze Burn Cage is constructed from 11 gauge steel and requires two boxes for safe shipping because of the size and weight of the pieces. Below you will find a description of the parts contained in each box.



Qty. 2 Slotted Panels

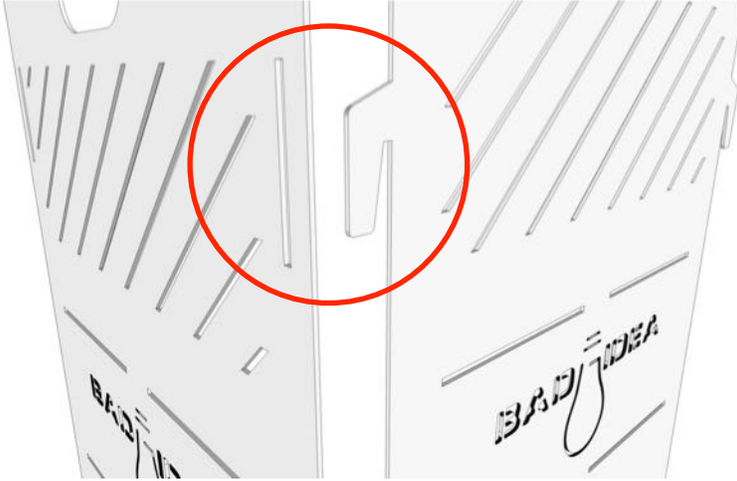


Qty. 2 Tab Panels

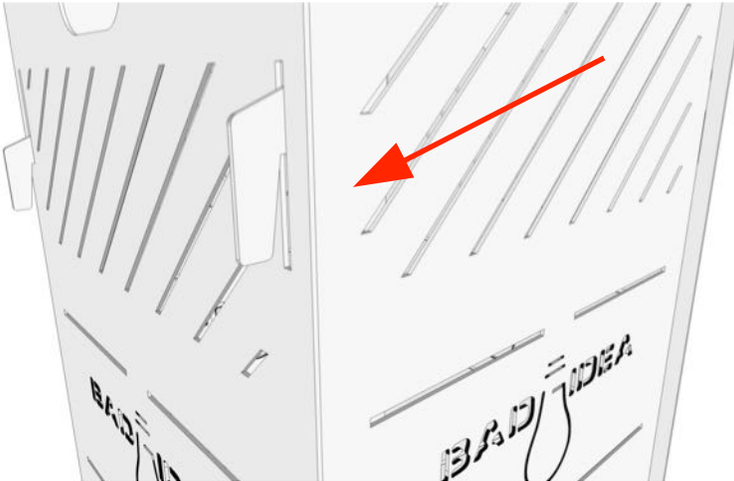


Qty. 1 Lid

Tab and Slot Assembly



Position the tab and slot panels perpendicular to one another and align the tab and slot



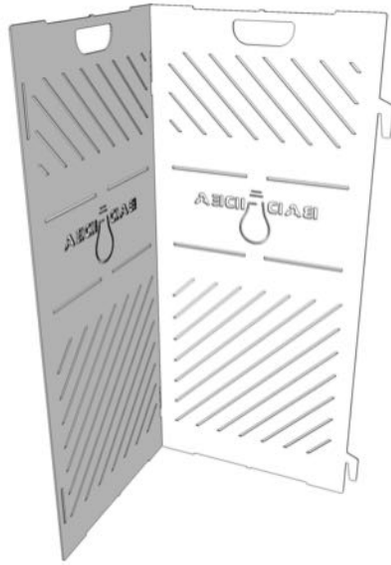
Slide the tabs through the slots



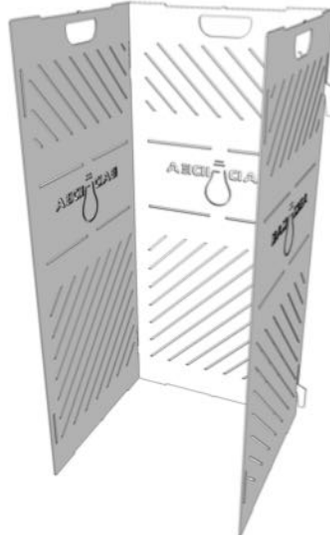
Slide the tabbed panel down into the slot locking the two panels securely together.

Panel Assembly Order

1



2

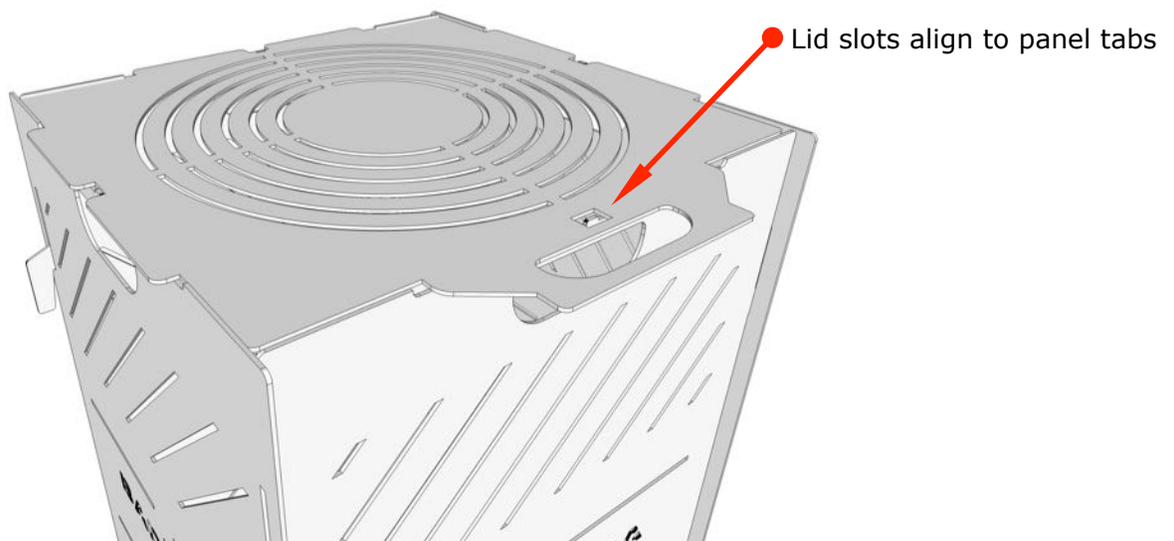
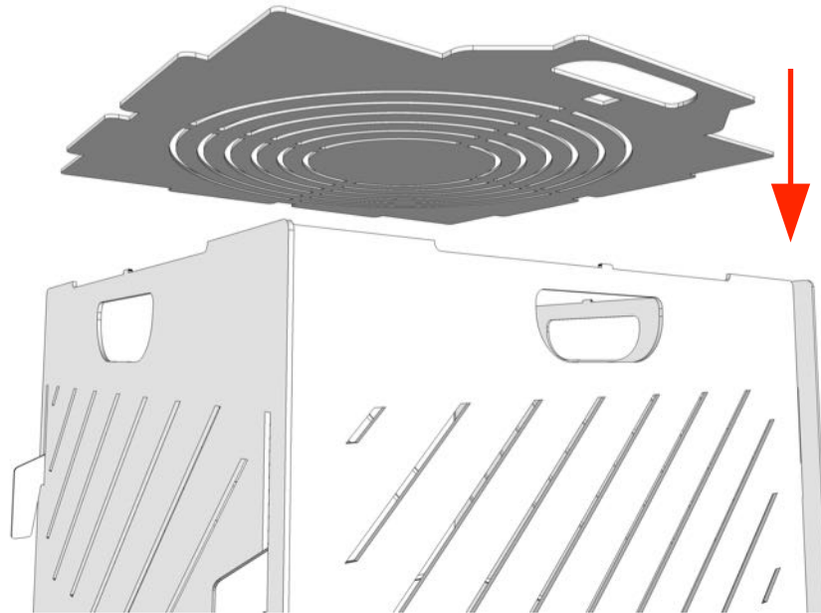


3



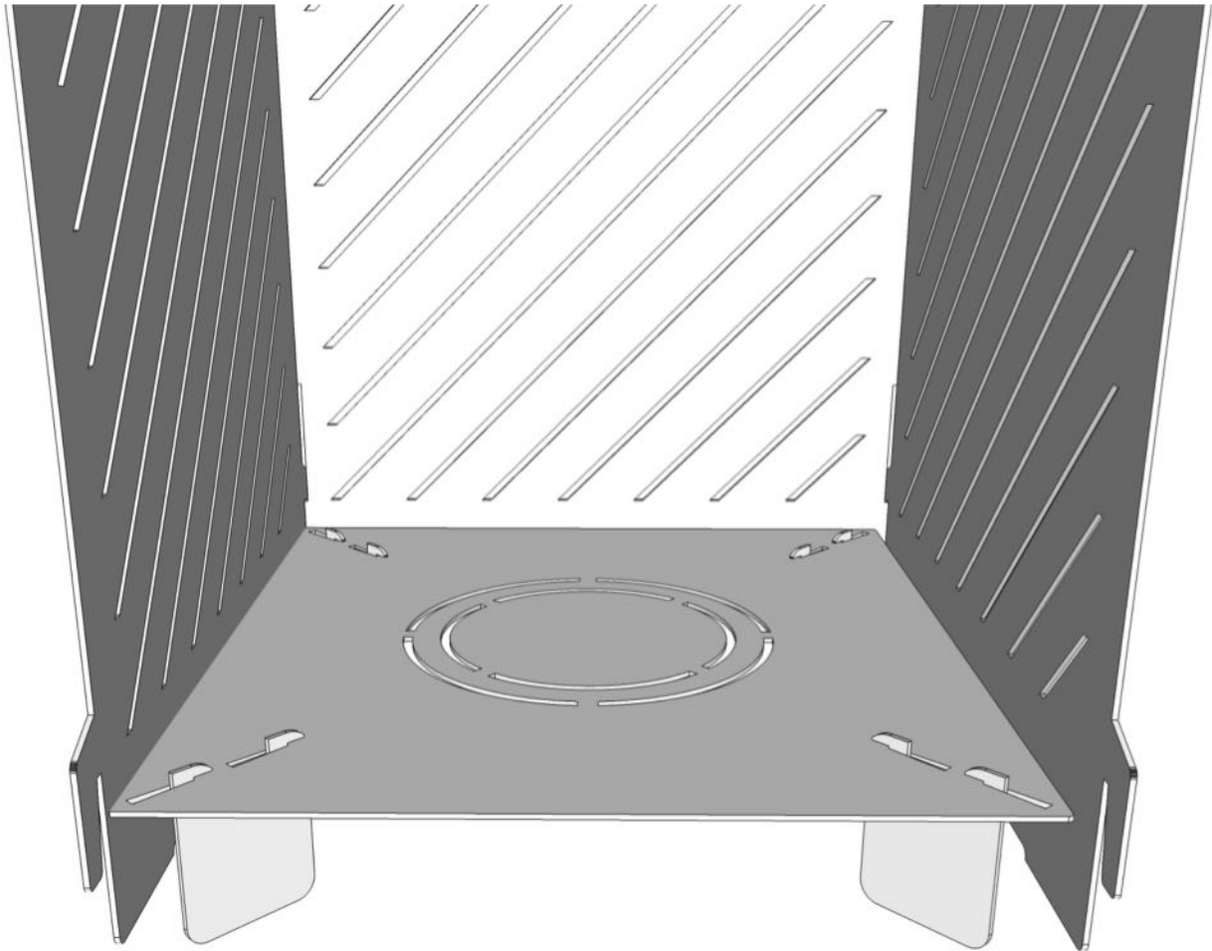
Installing the Lid

The Burn Cage Lid is designed to contain burning debris and embers while in use. The lid becomes extremely hot while burning - use protective gloves or wait until the unit fully cools before handling.



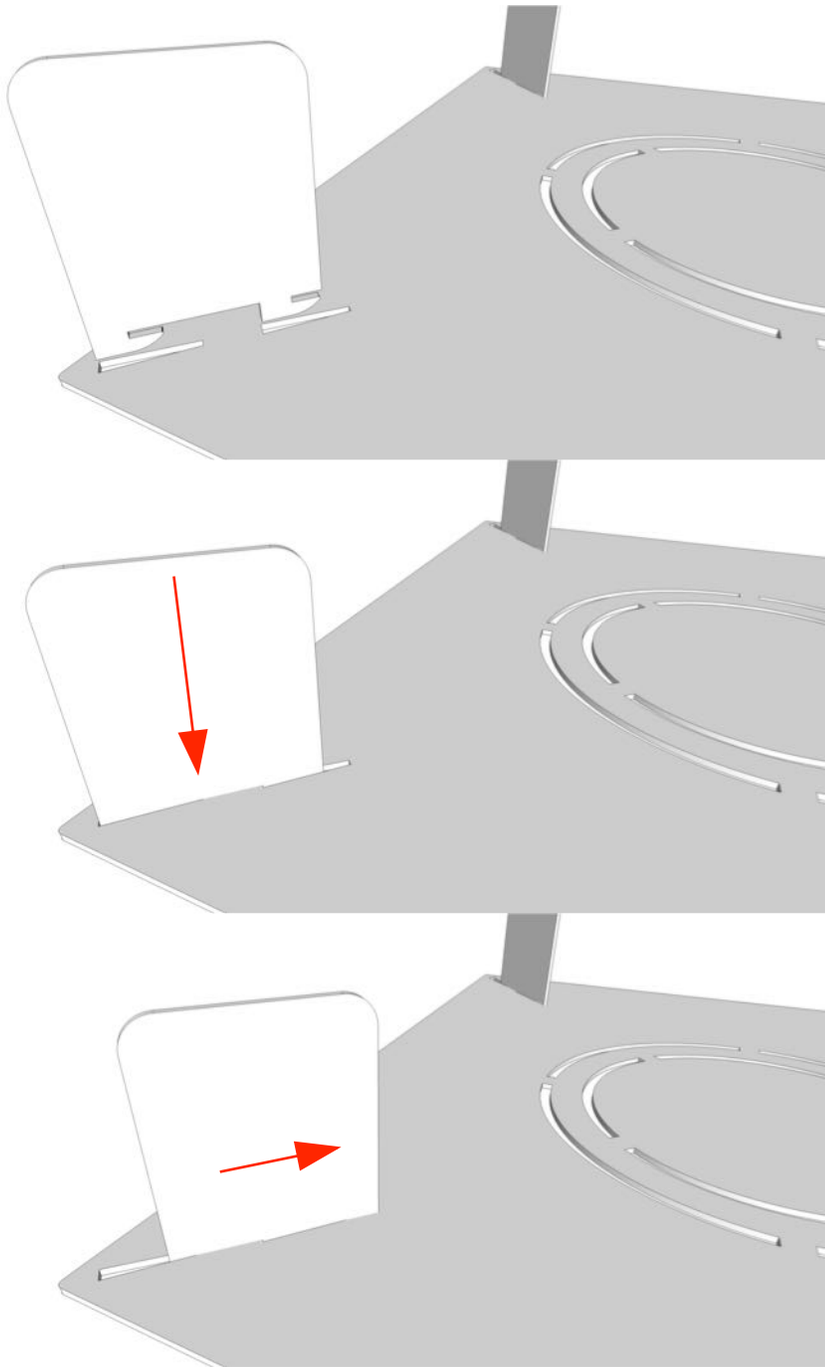
Optional Riser Base

The optional riser base for the Burn Cages promotes airflow for hotter flames and more thorough burns. Once assembled, it simply sets inside the burn cage prior to installing the final panel.



Installing Riser Feet

The set of 4 riser feet use a tab and slot design to allow the feet to secure to the riser base. The slots are wide at the back and taper at the front to fully secure the feet. It may be necessary to use a hammer or blunt object to hammer the tabs forward for a tight fit.



Caring For Your Burn Cage

Every part of your product was hand-rubbed with a polymerized linseed oil to provide a safe and natural finish to protect the steel from moisture designed to delay the natural rusting process.

If you wish to preserve the look of your product's original appearance then it will be necessary to periodically inspect and reapply the oil as it will degrade over time due to UV exposure from the sun and the extreme heat of fire. Clean your product using your preferred method while avoiding harsh detergents. Allow to dry completely. Use a staining pad or cloth rag to apply a very thin layer of linseed oil to all surfaces. Thoroughly buff when done to remove excess oil to prevent a gummy finish. This simple maintenance will keep your product looking new for years of faithful service.

You may also choose to allow the metal to age beautifully through the natural Patina process. Patina is a weathering process which occurs when metal is exposed to oxygen and moisture that will gradually change bare steel from a bluish gray color to a dark reddish brown. This natural process varies the appearance of each piece making every metal piece unique.

Our preferred linseed oil that is used in our manufacturing process is available to purchase on our website. You can also source linseed oil at most hardware stores.