



Superior 1300 Fireplace F, CL, CR, DC Configuration Instructions

Welcome and Thank You! for purchasing our fireplace insert with exceptional configuration possibilities! This single insert can be customized in various versions and equipped with either a bioethanol burner or a vapor burner.

What we offer is truly "bespoke" - crafted with passion, precision, and full dedication by Biopasja.

We wish you many years of satisfaction and warmth while using our product!

Dear Customer,

Please take the time to read these instructions thoroughly before beginning the configuration process. Always follow the safety guidelines provided during installation and operation to ensure a safe and enjoyable experience.

Important Information

Ensure the fireplace is installed properly, with a facade that is designed to withstand thermal loads, as incorrect installation can pose safety risks. It is important to familiarize yourself with the operation of the fireplace, particularly when using liquid bioethanol, including its safe handling, storage, and usage. Key safety considerations include following proper procedures for lighting the fire, allowing the burner to cool before refilling with bioethanol to avoid fire hazards, and using appropriate methods to safely extinguish the flame. Additionally, always keep children and pets at a safe distance from the fireplace to prevent accidents or injuries.

Always remember three basic rules:

if you've spilled, do not ignite; if it's hot or there's fire, do not refill.



Fire can cause burns, and the materials around the fireplace can become extremely hot. Always maintain a safe distance when the fireplace is in use, as the area will be warm or hot. Do not place any objects into the fireplace, and never burn anything other than bioethanol.

Default Configuration	Optional Configurations	Compatible Burners
The Superior 1300 fireplace is	You can reconfigure it as:	Manual Artflame 1000
pre-assembled as a front-facing model.	1. Left Corner (LC)	ethanol burner Water Vapor 1000 unit
	2. Right Corner (RC)	
	3. Double Corner (DC)	*both sold separately

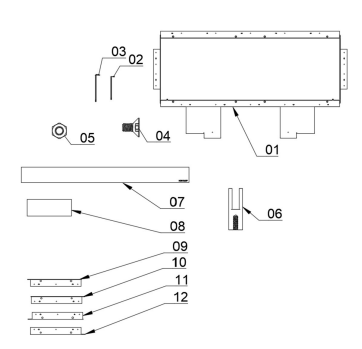




Components Overview

Check the box contents before starting:

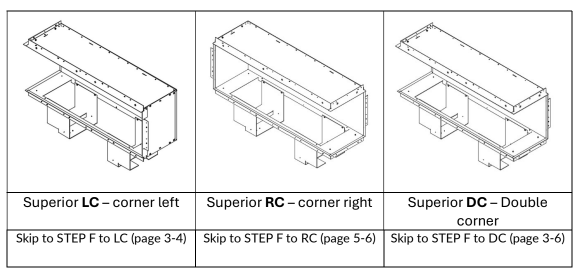
Included in the box:



Pos.	Description	Pieces
01	Superior fireplace	1
	assembled as front model	
02	Key Allen key	1
03	Key Torx T30	1
04	Screw M6 Torx T30	8
05	Nut M6	8
06	U04 – glass holder	6
07	Front Optiwhite 10mm	1
	glass	
08	Side Optiwhite 10mm glass	2
09	20 mm LC edge part	1
10	20mm RC edge part	1
11	30mm LC ceiling edge part	1
12	30mm RC ceiling edge part	1

CONFIGURATION OPTIONS

This Superior 1300 fireplace can be configured into three different units. Please select your desired configuration and follow the corresponding assembly instructions.:







RECONFIGURATION

STEP F to LC Converting to left corner (LC)

Required Items:

ITEM	Drawing pos. (page 2)	ITEM	Drawing pos (page x)
Key Allen key	02	LC Edge part 20mm	09
Torx T30 Key	03	LC Edge part 30mm	11
M6 Nuts	04	Side Glass Panel (if adding glass)	08
M6 Screws	05	Front glass panel (if adding glass)	07

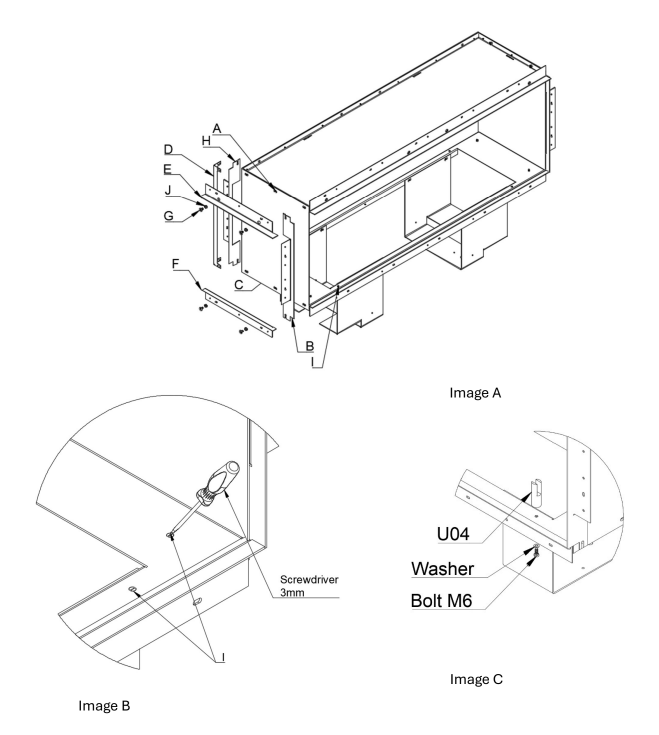
Procedure

Before working make sure you have enough space to work have clean working surface.

1	Remove Allen key screws (M5) 6 pcs labelled as "A" on the top and bottom of the unit using the Allen key. (SAVE SCREWS FOR FUTURE).	5	Attach the 20mm LC bottom edge profile ("F") to the bottom sheet metal using the same tools and screws("G") with nut 2 pcs. ("J")
2	Detach the sheet panel ("C") and horizontal flat profile ("B") . Save B for future.	6	Reposition the horizontal flat profile ("B") to the new location labelled "H" using the previous screws (M5) with use of Allen key
3	Unscrew Allen key screws (M5) 4 pcs and remove the existing corner edge seams profile ("D").	7	Finally, we strongly recommend using glass when the fireplace is equipped with an ethanol burner. If you plan to equip the unit with glass, refer to Image C -page4: • Use a 3mm flat screwdriver to break open the designated hole marked "I" in the bottom of the unit. • Install the glass holder U04 as shown in Image C - page4, securing it with the M6 bolt and a washer. • Once the glass holder is in place, securely install the front glass and side glass panels.
4	Attach the 30mm LC ceiling edge profile ("E") (FROM THE BOX) using the Torx T30 Key, (Torx M6, 2 pcs.) screws ("G"), and nuts ("J"). Note: This profile is longer than the bottom edge profile.	8	











STEP F to CR Converting to right corner (RC)

Required Items:

ITEM	Drawing pos. (page 2)	ITEM	Drawing pos (page x)
Key Allen key	02	RC Edge part 20mm	10
Torx T30 Key	03	RC Edge part 30mm	12
M6 Nuts	04	Side Glass Panel (if	08
		adding glass)	
M6 Screws	05	Front glass panel (if	07
		adding glass)	

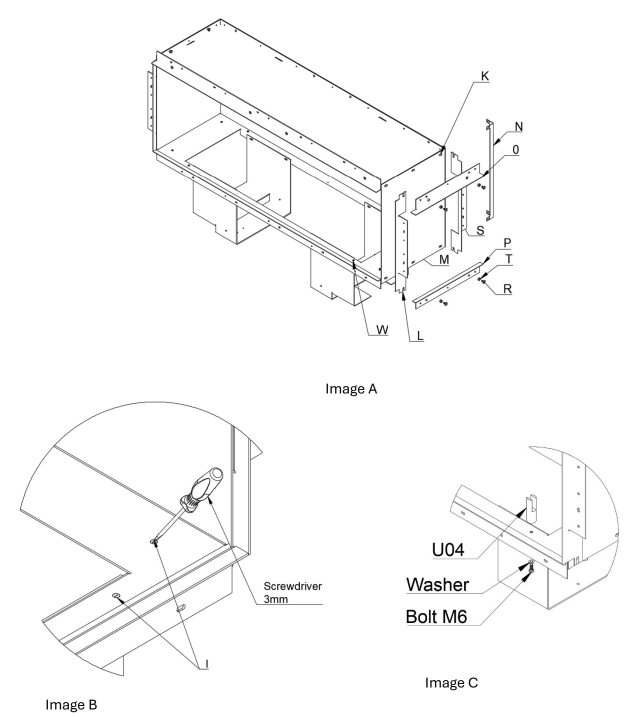
Procedure

Before working make sure you have enough space to work have clean working surface.

1	Remove Allen key screws (M5) 6 pcs in total labelled as "K" on the top and bottom of the unit using the Allen key. (SAVE SCREWS FOR FUTURE).	5	Attach the 20mm RC bottom edge profile ("P") to the bottom sheet metal using the same tools and screws ("R") with nut 2 pcs. ("T")
2	Detach the sheet panel ("M") and horizontal flat profile ("L") . Save "L" flat profile for future.	6	Reposition the horizontal flat profile ("L") to the new location labelled "S" using the previous screws (M5) with use of Allen key. 2 pcs.
3	Unscrew Allen key screws (M5) 4 pcs and remove the existing corner edge seams profile labelled ("N").	7	Finally, we strongly recommend using glass when the fireplace is equipped with an ethanol burner. If you plan to equip the unit with glass, refer to Image C - page6: • Use a 3mm flat screwdriver to break open the designated hole marked "W & I" in the bottom of the unit. Image B. page6. • Install the glass holder U04 as shown in Image C - page6, securing it with the M6 bolt and a washer. Image C - page6. • Once the glass holder is in place, securely install the front glass and side glass panels.
4	Attach the 30mm RC ceiling edge profile ("O") (FROM THE BOX) using the Torx T30 Key, (Torx M6, 2 pcs.) screws ("R"), and nuts ("T"). Note: This profile is longer than the bottom edge profile.	8	







STEP F to CR Converting to double corner (DC)

To obtain the fireplace configuration as DC – double corner please follow both steps F \rightarrow LC and F \rightarrow RC to configure the fireplace delivered as front F \rightarrow DC.





Sustainability Matters to Us

At **Biopasja**, we care deeply about sustainability and minimizing waste. If you have removed any parts during the configuration of your fireplace that you do not plan to use, we kindly encourage you to send them back to us. These parts can be repurposed or reused, contributing to a more sustainable future and reducing environmental impact.

By choosing to return unused parts, you are joining us in our mission to care for the environment and promote responsible resource use.

Thank you for supporting sustainability with Biopasja!