



Read red texts as least! :-)

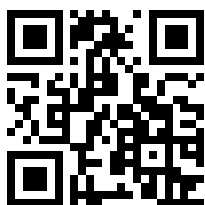


Before using of fireplace these point should be noticed:

- Use fireplace always at outdoor and at least 5m far away from the buildings.
- Always follow the required fire safety instructions and local laws.
- Place fireplace always on non-flammable surface.
- Never leave children alone near of the fireplace.
- When using fireplace you must remember to always use reasonable fire, improper use may cause bending or damage to materials. (*3)
- The maximum height of flames shall not exceed to combustion chamber opening in to upper edge.
- Do not put too many firewood on fireplace. A suitable amount is 4-5 pcs of firewood logs at the same time.
- Acceptable fuel for fireplace is firewood, briquettes or charcoal.
- Firegrate plate can bend a slightly when is hot, it's normal and occur for heat effect.
- When delivered the body of the product is pre-treated with a thin patina on its surface.
- Fireplace surface developing finally deep rust patina on first weeks (2-12) of use, then rust can run down on the surface during this time. The structures must be designed so that the flowing water can not stain the underlying structures (*2)
- Within about a year, the mill scale due to the metal-making process detaches from the surface, this can cause thin layers of rust to come off the surface. This is harmless and only happens once.
- The surface is first on yellow-orange and will patinated to darkbrown during on time and the exact colour depends on climatic conditions.
- Do not store flammable liquids in the close vicinity of the bottom of the fireplace.
- Do not lean against the fireplace or touch it, body, firegrate, base and the ash box become very hot during use.
- Check available optional accessories like an grill grate and smoker assemblies. Check information: www.stac.fi

Thank you for choosing Firehut.

STAC-FI



1*) FIREHUT® - product have been protected a registered community design. (RCD)

2*) COR-TEN®- steels are weather resistant, since they protect themselves from oxidation and does not need to be painted. When it is exposed alternately to dry and humid conditions, the surface of the developing doped copper, chromium, nickel and phosphorus, thanks to a compact oxide layer patina.

3*) WARRANTY

All Original STAC Products are sold with two (2) year's guarantee.

The product guarantee covers only original faults, i.e. faults that were in the product upon delivery. These faults must be verified by STAC Products, from which you as customer receive a cost-free repair, or alternatively a new product and compensation for possible freight costs.

If the product does not have a guarantee fault we are entitled to debit you for the cost of investigation.

If the fault has been caused by erroneous installation, assembly, faulty handling or the like, you are debited for repair costs.

The product guarantee does not apply to faults that arise during improper use and negligence of these instructions or after your own change of the product's function and appearance, such as rebuilding, upgrading or other configuration of the product

Your order confirmation or receipt is valid as proof of guarantee.

Keep this document since it is required if the guarantee right needs to be utilised.

Manufacturer: STAC Products Oy Ltd

FIREHUT is a registered trademark.

The design of FIREHUT has EU registration under No. 003332030-0001 & 003809060-0001

Questions about products? Please contact: email: vp@stac.fi



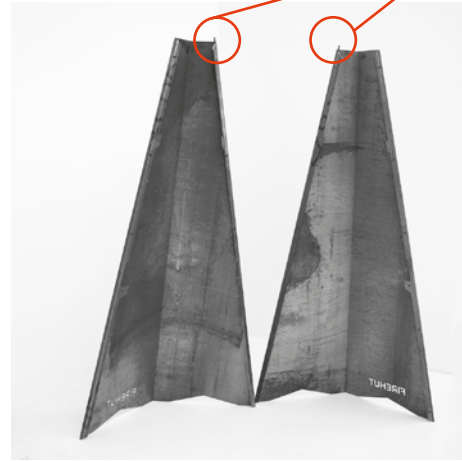
FIREHUT - assembly guide

You need these tools for assembling this fireplace:

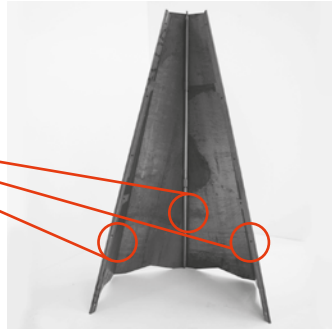
- two 13mm wrench
- hammer or firewood chunk



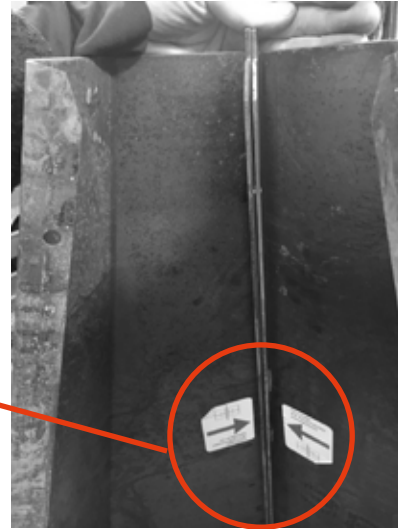
1. Take these two body parts, and place it to close together like of picture-
NOTE Place parts in together like of picture (B1) Place screws on these parts, and thigten up it by hands only.



NOTE: These screws (3pcs) will place on phase 7. (second ones on the bottom)



B1



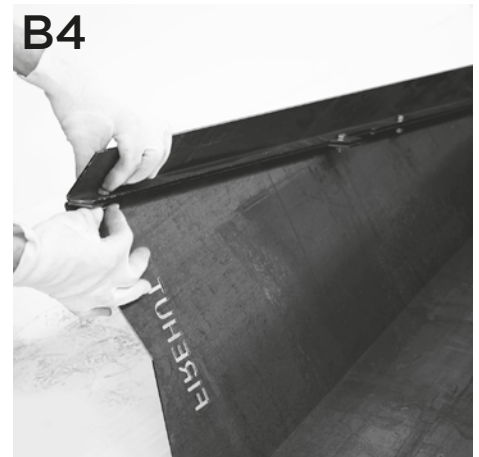
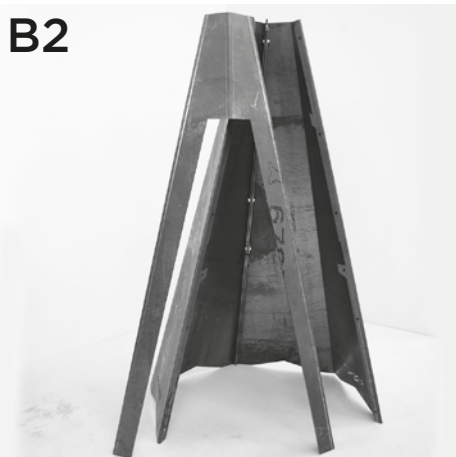
NOTE:
PLACE THE ARROWS AGAINST

2. Take the front plate (pic. B2) and turn fireplace body on horizontal position, then place it together of other body parts.

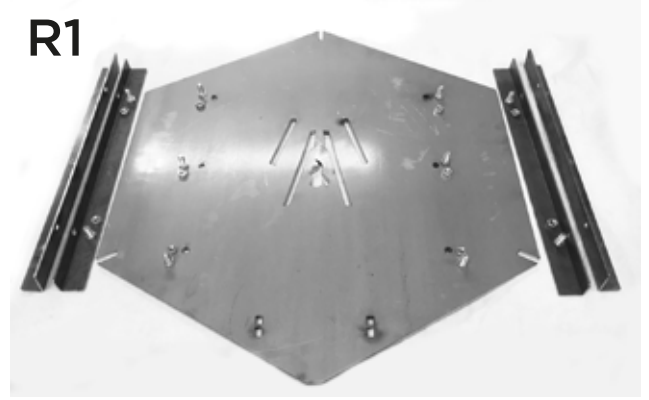
Place these screws both sides between the parts. (pic. B3 and B4)

Tighten up bolts by hands first.

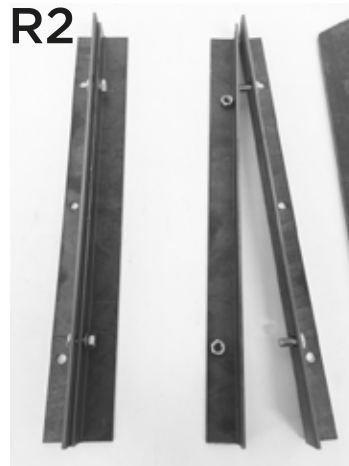
At the end, when parts are aligned with each other properly, thigten up all screws with two 13mm wrench.



3.
Take these parts and place
firegrate plate on to the table
like of picture (R1)



4.
Prepare these parts (rails) and place it together like of pictures R2 and R3,
then tighten up screws with two 13mm wrench.



5.
Place rails in to the firegrate plate like of picture (R4) and tighten up
screws by 13mm wrench. (pic. R5)

NOTE:

R4

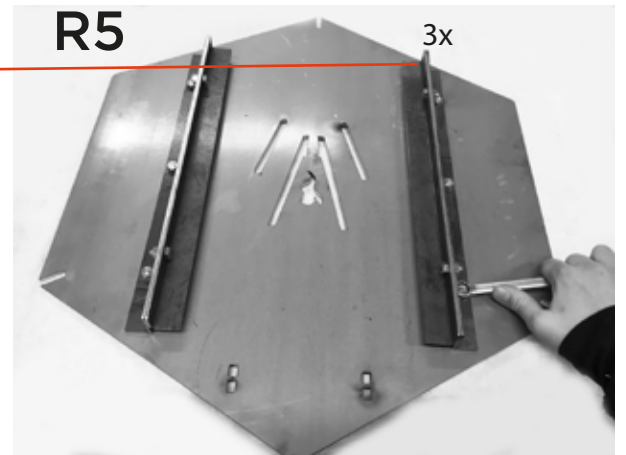
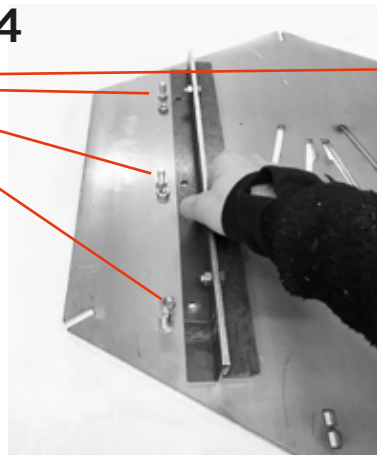
R5

3x



6 x

3x

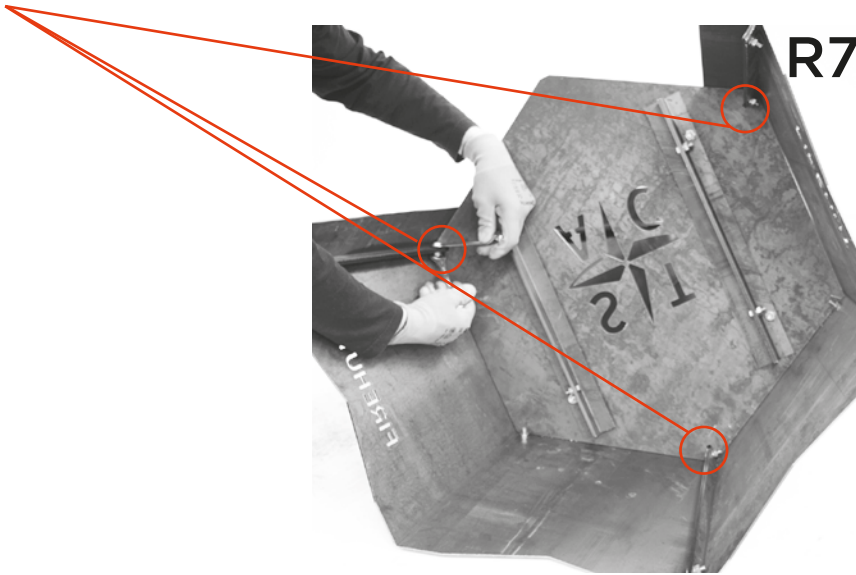


6.
Install firegrate plate with assembled
rails to the body, like of picture (R6)

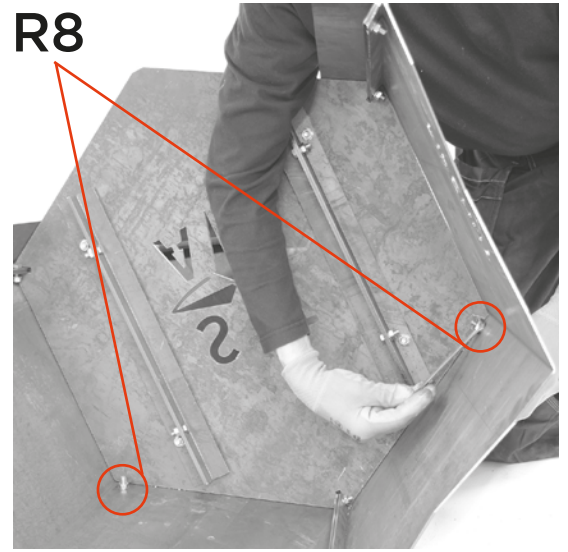


7.

Install screws (3pcs) between body parts at underneath firegrate plate (pic. R7). Two additional screws comes to outside of the fireplace body like of picture (R8) Tighten up screws by 13mm wrench.



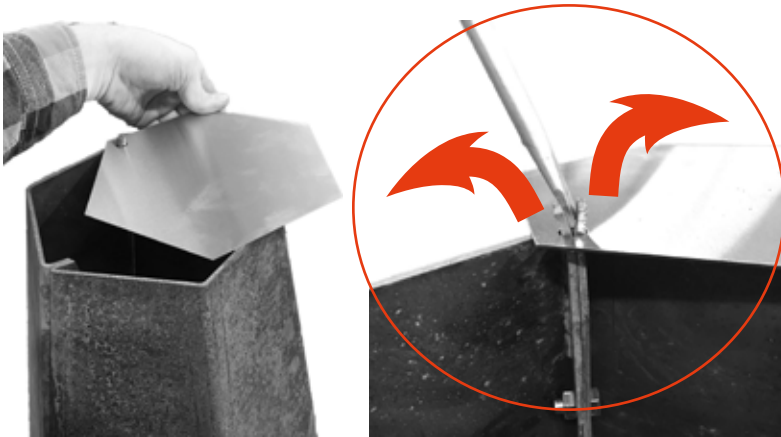
R7



R8

8.

Turn fireplace on upright position and punch a firegrate down on hammer or firewood chunk.



Place rain cap (top vent) and tighten it up with screwdriver

Place fireguard and ash-box on place and enjoy a great warm feeling with FIREHUT fireplace.

REMEMBER: re-tighten all screws after when you are warmed up a fireplace couple of times.



Ash tool

