

Seal replacement and Glass replacement from serial number 10405:



## Walltherm<sup>®</sup> Vajolet & Vajolet Basic

Required tools:

7th Nut wrench 4th Allen key Phillips screwdriver

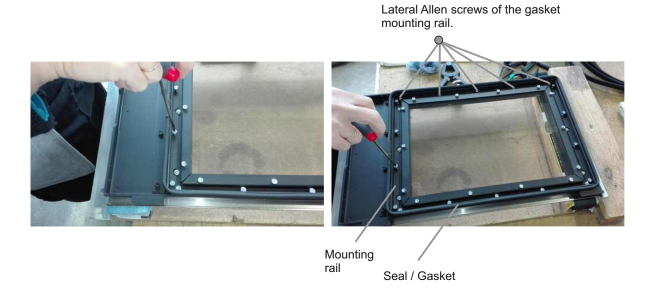
## Seal replacement:

- Material: Seal upper door WT0830 Seal lower door Wt0831 Container of high temperature silicone
- a) Dismount the door by first loosening the stop on the door at the bottom left and then removening upwards.

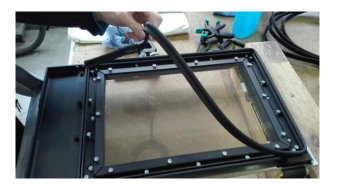


Door with 2 pcs. screws

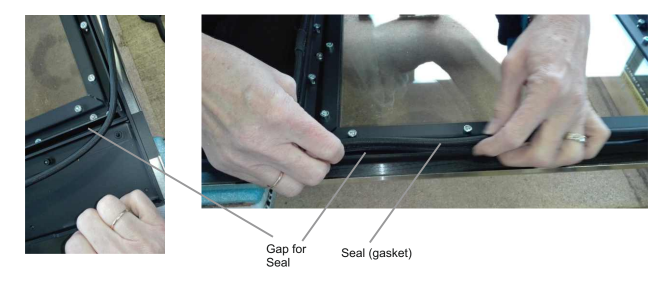
 b) Loosen the outer screws (do not remove completely) around the gasket mounting rail to allow it to be removed upward. Take the Allen key for this purpose.



c) Now the seal can be removed upwards.

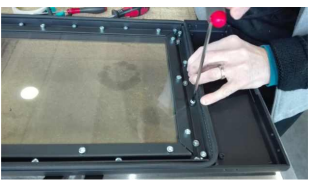


d) After that, the new gasket is inserted into the gap between the door frame and the fastening rail.



e) The fastening rail must now be pressed against the seal so that is clamp and all screws around the fastening rail of the gasket are closed again.

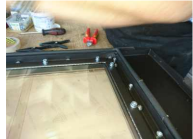




f) Finally, a small silicone dot (heat resistant) is placed in four corners. see pictures +







## Replacement of the glass pane:

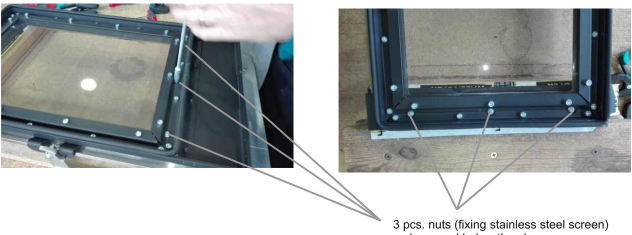
Disassemble the door by first loosening the stop on the door bottom left and then removing it upwards.

Info:

Radiation reducing IR-Glasses are only mounted as an exterior pane with the sticker facing outwards (living room side)!



A) At the back of the door use a 7mm nut driver to loosen the 3 nuts below and above the glass pane. See pictures:



above and below the glass pane

B) Now the door is turned and the stainless steel panel gets removed.



C) Afterwards, the glass holders at the corners are loosened so that the old glass can be exchanged for a new one. Finally, the stainless steel screen is mounted again, see point A



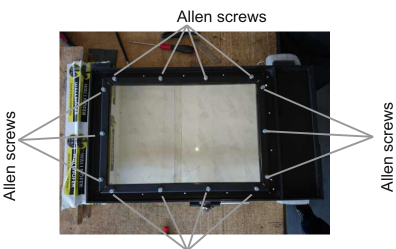
Info: The glass lies directly on the frame there is no seal!



## Replacement of the inner glass pane:

Disassemble the door by first loosening the stop on the door at the bottom left and then removing it upwards.

A) At the back of the door, loosen the Allen screws of the glass holder frame using a 4 mm Allen key



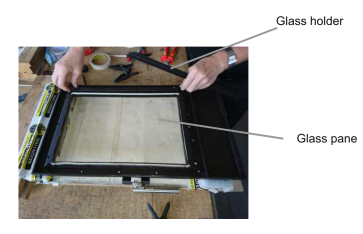


Allen key

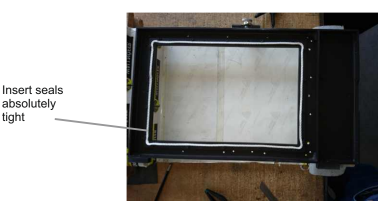
Info: In the pictures the door seal is not yet mounted, see page 1.

Allen screws

B) After the glass holding frames have been loosened, the old glass pane can be removed.



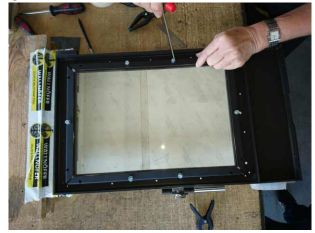
C) Now the old gasket (seal) is replace with a new one. The new gasket must fit tightly against the frame next to the Allen screws. After that, the glass is placed on this seal.



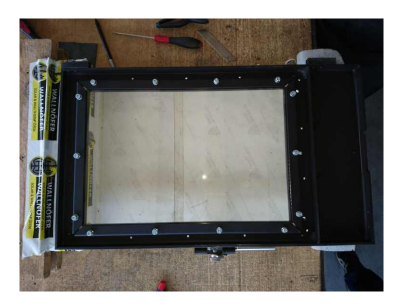


D) When subsequently attaching the glass holders, take care not to exert too much pressure on the glass pane. We recommend mounting the screws in the order shown in the picture below and not overtightening them.

Tighten screws in this order:







E) In the case of the lower combustion chamber door, a stainless steel plate is inserted between the glass holder and the glass, which is intended to prevent ash from remaining in the door recess, which falls to the floor when the door is opened.

