

# DISASSEMBLY INSTRUCTIONS TOP LOAD KILN

#### 1. Knowing your kiln

The kiln consists of the following parts:

- The lid, which has a screw and the support bar of the lid
- The main furnace, with integrated electrical panel and operating panel
- The floor
- The metal base

The operation controller is located inside a carton box, inside the kiln, while the fire plates and their supports are in paper packages next to the kiln.





ATTENTION: In case the whole kiln is transported, without disassembling it, you must lift it from its metal base, lifting the base together (green arrows)

Do not attempt to lift the entire oven by the side handles (yellow arrow) without disassembling the floor and lid



CAUTION: Before attempting to disassemble or move the kiln, disconnect it from the power supply.

DO NOT disassemble or move the kiln while it is connected to the mains.

### 2. Kiln disassembly

The disassembly of the kiln is intended for easier transport only.

Before attempting to disassemble and transport it, you must be informed about the weight of the kiln and its parts, and make sure that it is transported by people capable of lifting this weight.

You will need the following tools:

- Wrench No 13
- Wrench No. 10
- Pliers
- Cutter (optional)

#### 2.1 Remove the lid

Open the safety shutter on the front of the oven



Unscrew the nut located on the support base of the bar, on the lid
Use Wrench No 13



Open the lid and remove the bar from the screw that supports it



Remove the bar from the bottom of the support base

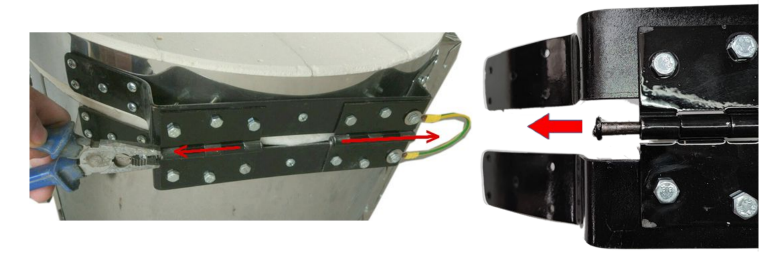


Unscrew the yellow ground wire located on the hinge of the lid (unscrew only one side, whichever you want)
Use Wrench No 10 and the Pliers



Remove the pins from the lid support hinges

Use the cutter to move the pin head away from the hinge, and the pliers to remove the pin.



The lid has now been released and you can transport it to the final installation area.

#### 2.2 Remove main kiln

Main kiln is hold on the floor by three clips Open the clips and you can move the main kiln to the final installation area



#### 2.3 Floor and base

There is nothing on the floor to disassemble.

The floor and the metal base are transferred to the final installation area.

#### 3. Lifting the main kiln

The main kiln is particularly sensitive to shocks and sudden movements. Before you start transporting it, we recommend that you confirm that it can pass through all the entrances to the final installation site, and that the people who will transport it can bear to carry this weight.

Also have in mind to have flat surfaces along the way, where they can place the kiln in case they get tired or there is a problem.

The kiln has two handles (yellow arrow), from where you can lift it. In order to balance it, you can hold it from various other points, depending on how it suits you (blue arrows - table, bar support base, etc.)



During transport you can have the kiln in a vertical or horizontal position, as long as you lift it on both sides evenly.





CAUTION: The kiln must always be placed on a flat surface, with its base or side wall.







## 4. Kiln assembly

When you complete the transfer of all the parts of the kiln:

- Place the metal base at the final installation point of the kiln.
  - Place the main kiln on its floor. Rotate the kiln if necessary to align the kiln clutches with the base ones and match the clips to snap
  - Fasten the floor clips on the main kiln
  - Place the lid on the main kiln
  - Place in place the two hinge pins that hold the lid
  - Screw the ground on the hinge



- Lift the lid and place the support bar on the screw on the lid
- Screw the nut to the support base of the bar

#### 5. Controller

Place the Controller on its base on the kiln panel





Plug the Controller socket into the socket on the electrical panel of the kiln and secure it with the shutter.







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