

The background of the page features a high-quality, close-up photograph of induction cooktop components. In the foreground, a large, circular, grey induction burner is visible, showing its smooth surface and the mounting tabs around its perimeter. To the right of this burner, a smaller, cylindrical grey component, likely a control knob or a part of the cooktop's housing, is shown. The lighting is soft and even, highlighting the metallic textures of the components. The overall composition is clean and professional, typical of a technical manual or product brochure.

**PITT**  
OOKING

**EN**    *Installation instructions*

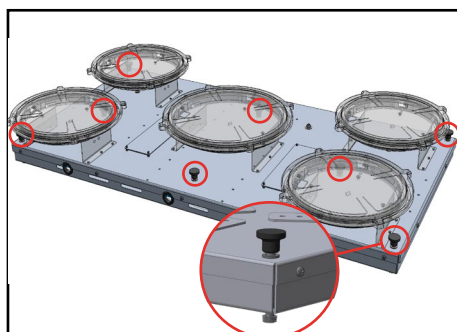
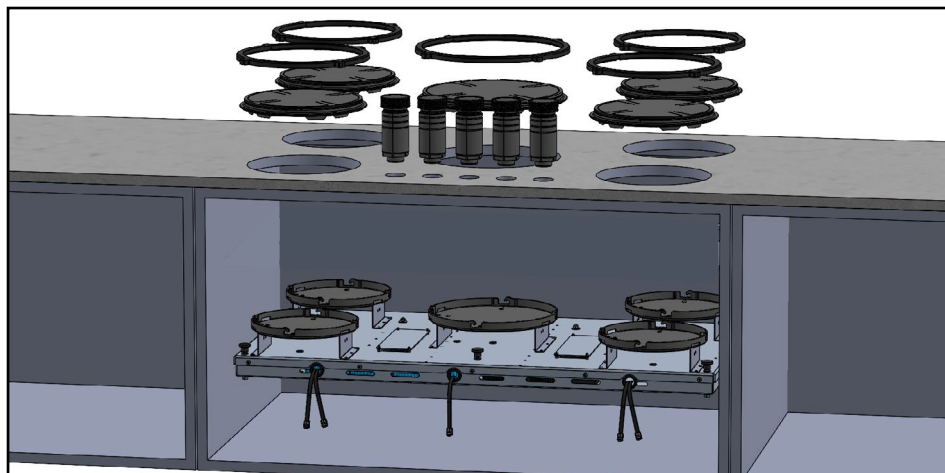
**Top Side/Front Side**

# Instructions for installation of support set

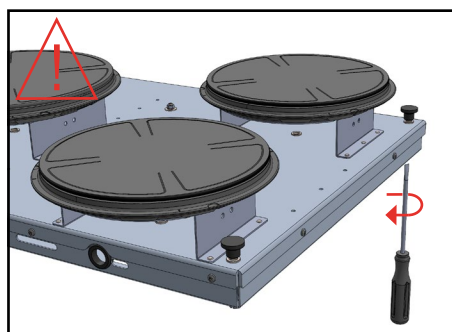


## IMPORTANT!

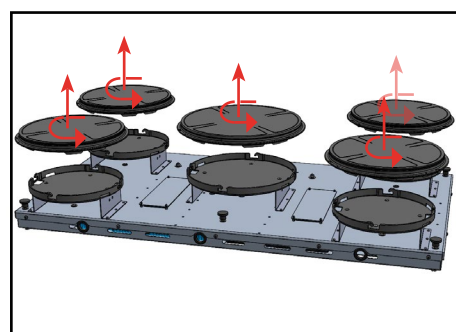
To ensure the **warranty** and the **proper operation** of the cooking unit guarantee, the assembly, as described in this manual, must be carefully performed by a licensed installer.



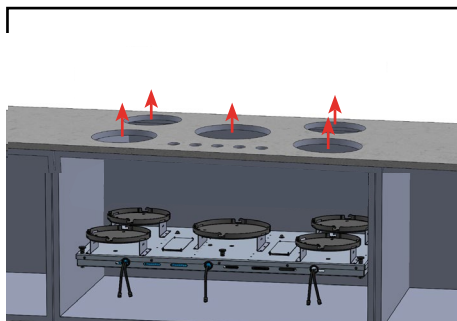
1. Overview of the set screws. These will be covered later in this manual.



2. Turn back all the set screws until the caps touch the cassette.

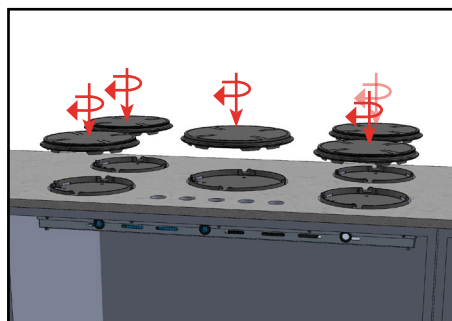


3. With a counterclockwise turn, remove the glass induction zones.

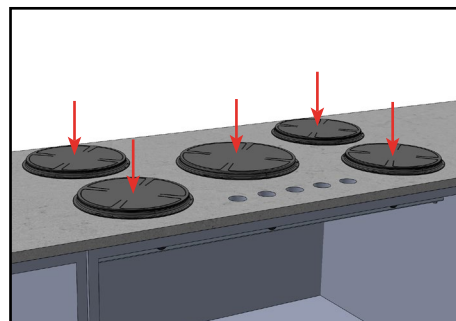


4. Position the unit in the recesses of the countertop.

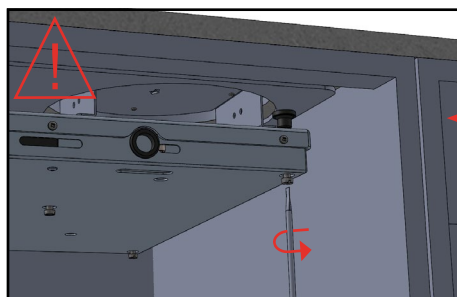
**CAUTION:** The induction hob can be heavy. It is recommended that at least 2 people perform this step.



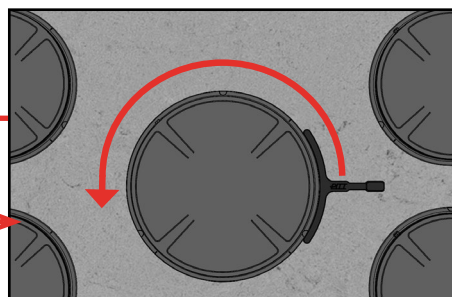
5. Place the glass plates back on the PITT® Cooking unit. The glass plates can be secured by turning them clockwise. Observe the markings when replacing the glass plates.



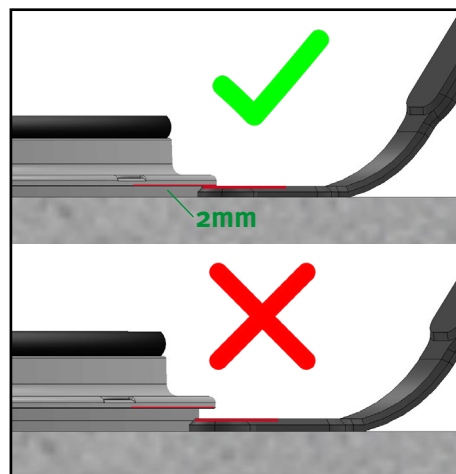
6. Lower the unit into the worktop.



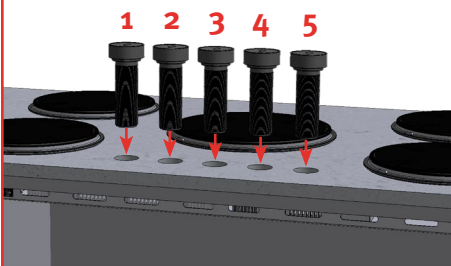
7. Tighten all set screws **hand-tight**.



8. Using the provided installation tool and tightening the set screws, you can ensure the correct height (see illustration at right) to ensure the correct height of the glass panes. Do this for each glass plate.



## TOP SIDE



10a. In the case of a Top Side PITT® Cooking unit, place the knobs in the recesses at the top of the countertop. **Note the numbering.**



## CAUTION!

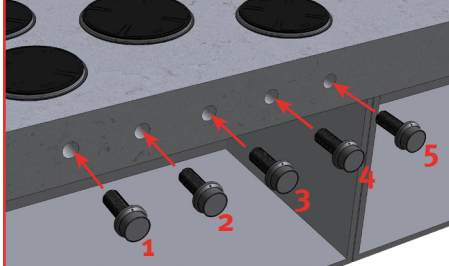
**In the case of a Top Side PITT® Cooking unit step 10a.**



**In the case of a Front Side PITT® Cooking unit step 10b.**



## FRONT SIDE

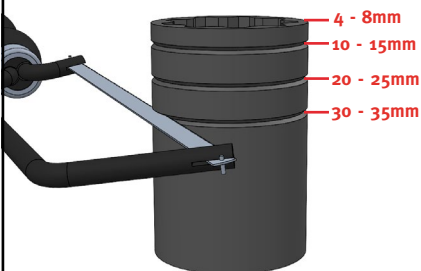


10b. In the case of a Front Side PITT® Cooking unit, place the knobs in the recesses at the front of the countertop. **Note the numbering.**

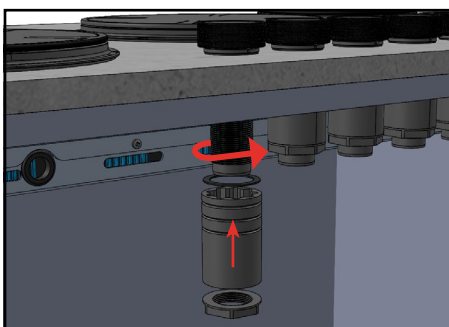


11. When placing the knobs in the worktop, **note the markings.** These indicate the front (Top Side) and the top (Front Side) of the knob.

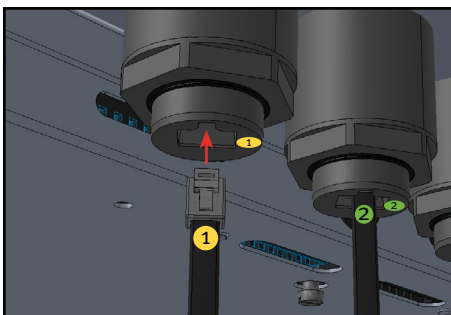
## Worktop thickness



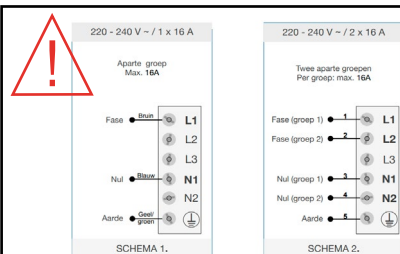
12. Cut the supplied knob sleeve to the correct length. You should cut the knob to the length corresponding to the thickness of your worktop.



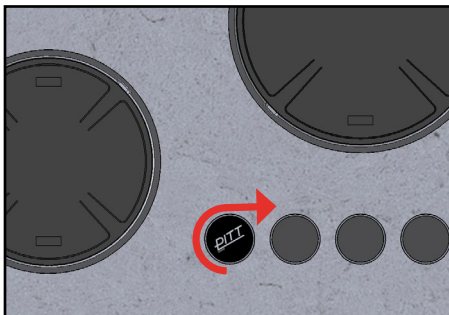
13. Place the rubber washer, (sawn) knob sleeve and the nut on the knobs. Tighten the nut **hand-tight**. **Do not fully tighten it yet!**



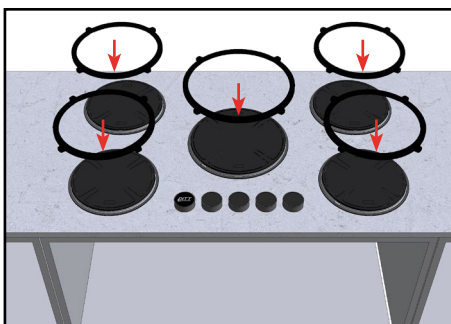
14. Connect the knob cables to the corresponding control knobs. **Note the markings, the color on the bottom of the button and on the cable should match.**



15. Connect the cord to the unit, **follow the instructions listed in the user manual.** For the correct connection diagram, follow the sticker on the bottom of the unit. **Installation should be performed by a licensed installer.**

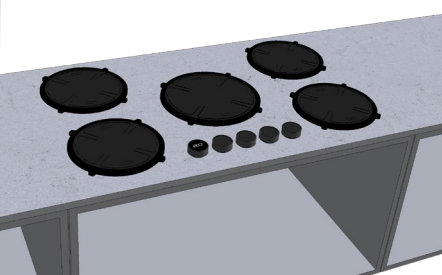


16. You can now check the positions of the knobs. Make sure the knobs are positioned straight. **You can now fully tighten the nut.**



17. Place the provided decorative rings on the cooking zones.

## TOP SIDE



18. You have reached the end of the installation. We wish you much cooking pleasure with your new PITT® Cooking induction cooktop.

## FRONT SIDE



18. You have reached the end of the installation. We wish you much cooking pleasure with your new PITT® Cooking induction cooktop.



# Instructions for installation of support set

## Contents of package:

2x support beams



4x inserts

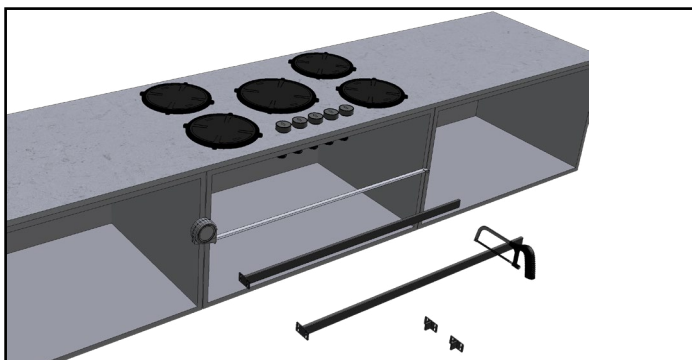


16x cross-point screws 4,2x16 mm

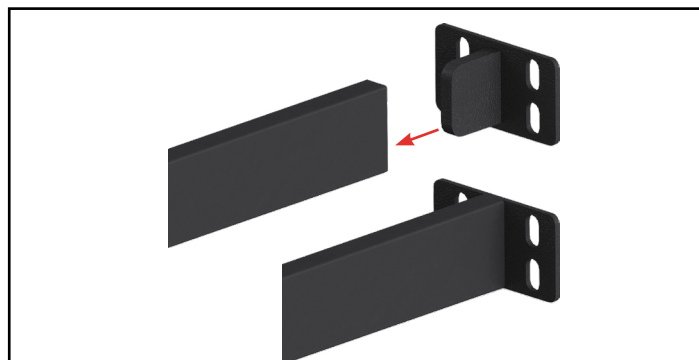


## Tools needed:

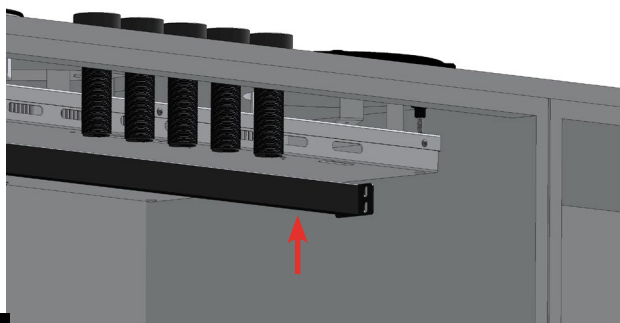
- Measuring tape
- Cross-point screwdriver
- Metallic saw



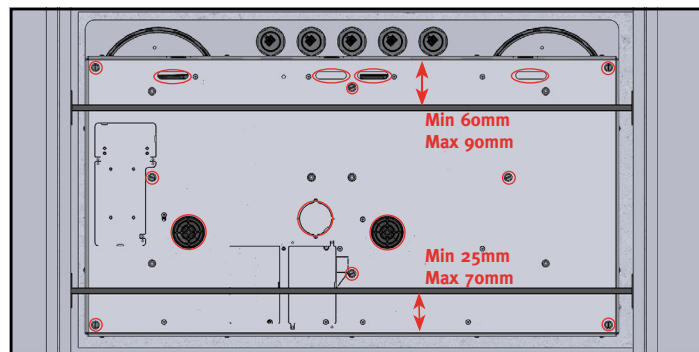
1. Determine the dimensions of the cabinet and cut the support beams with the saw. **ATTENTION!** Correct length of the beam = the dimension of cabinet on the inside - 4 mm.



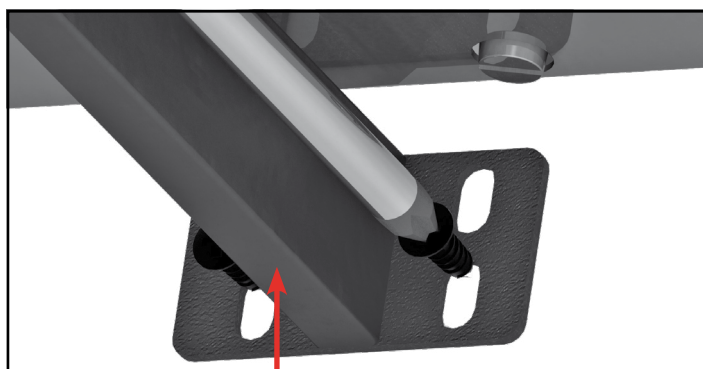
2. Place the inserts into the ends of the beams that have been cut to size.



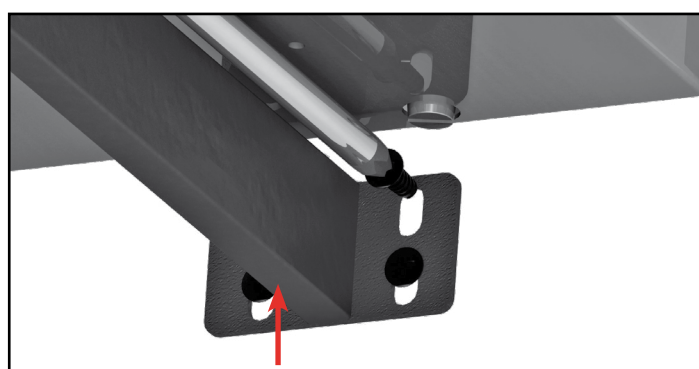
3. Place the beams between the cabinet and position it against the under side of the PITT® cooking unit. **ATTENTION: FOR THE POSITIONING, SEE STEP 4.**



4. Position the beams in such a way that the screws, gas connection and the electricity block are freely accessible.



5. Push the beams firmly against the underside of the PITT® cooking unit and tighten the lower two screws by hand. Repeat this step for the other side of the cabinet.



6. Push the beams firmly against the underside of the PITT® cooking unit and tighten the upper two screws completely. Then, tighten the lower screws completely.