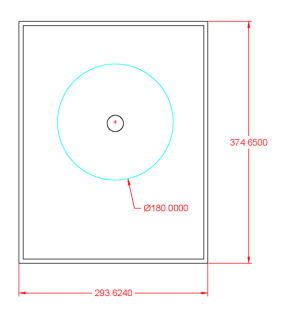




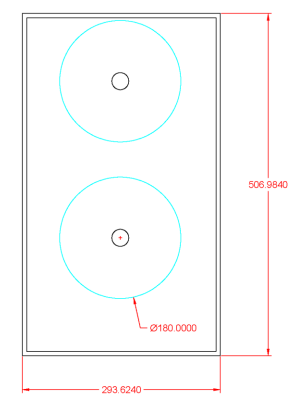
## **INSTALLATION MANUAL**

# STEP #1 Know what unit you are installing and its size in MM.

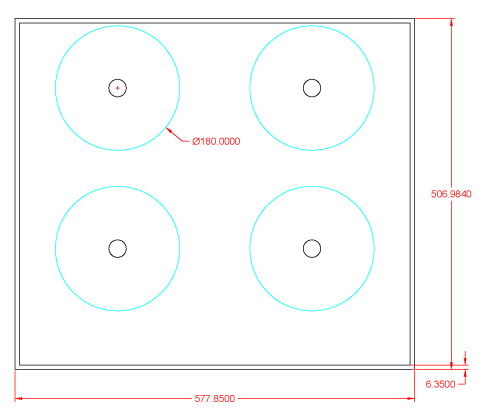
1 Burner 110V



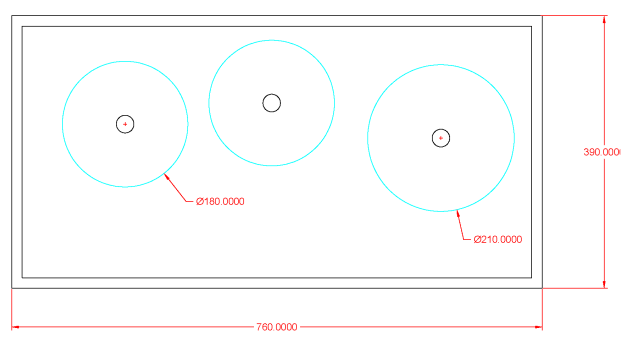
2 Burner 110V & 220V



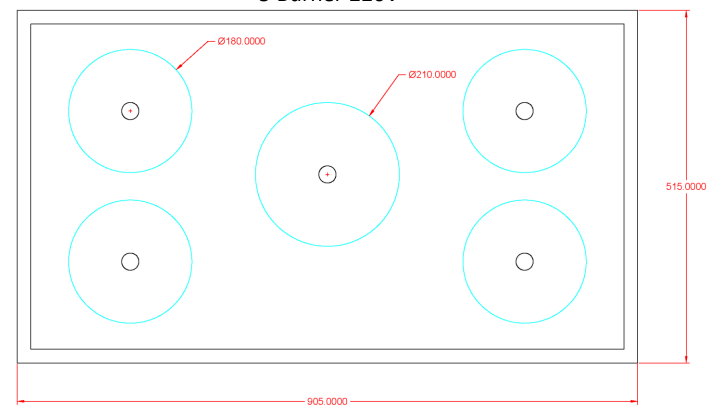
4 Burner 220V



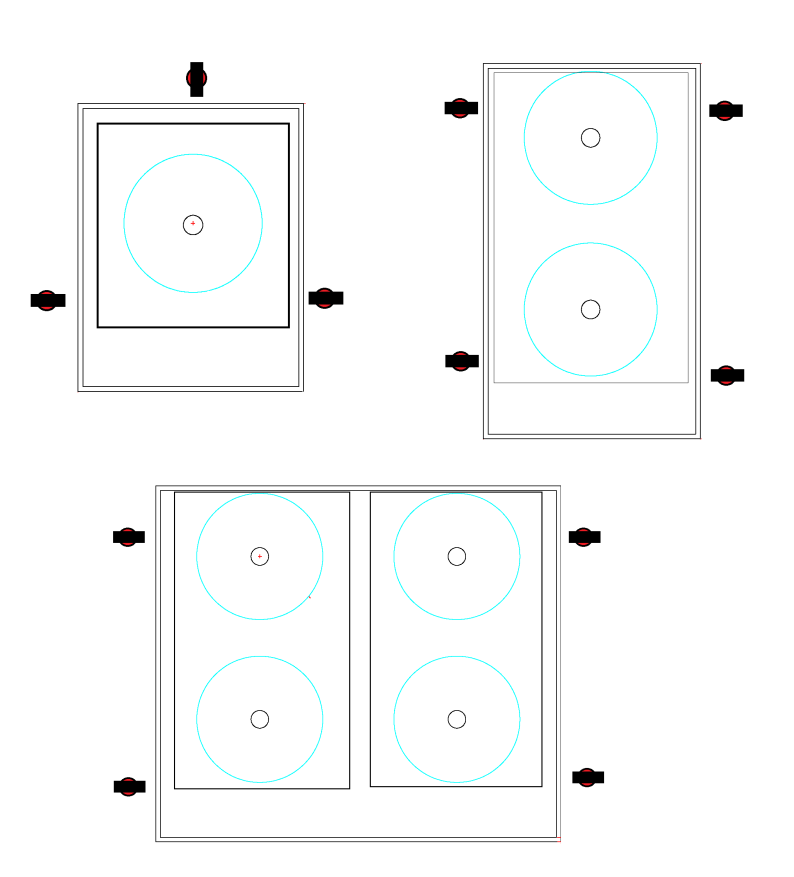
3 Burner 220V

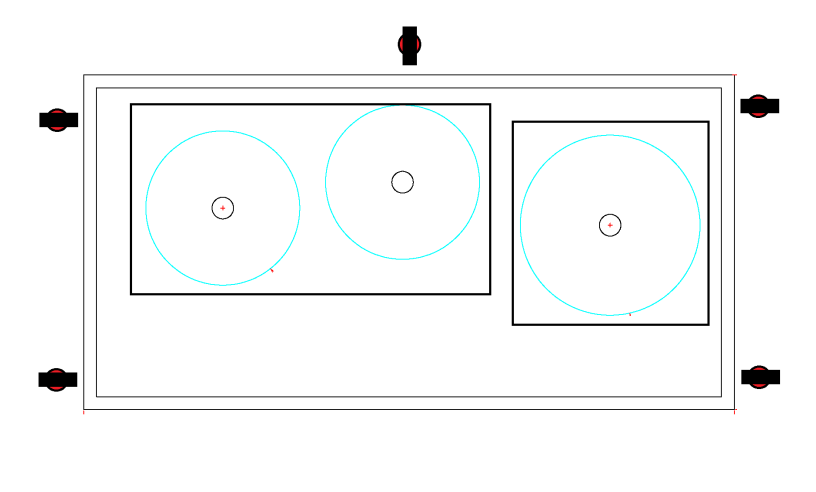


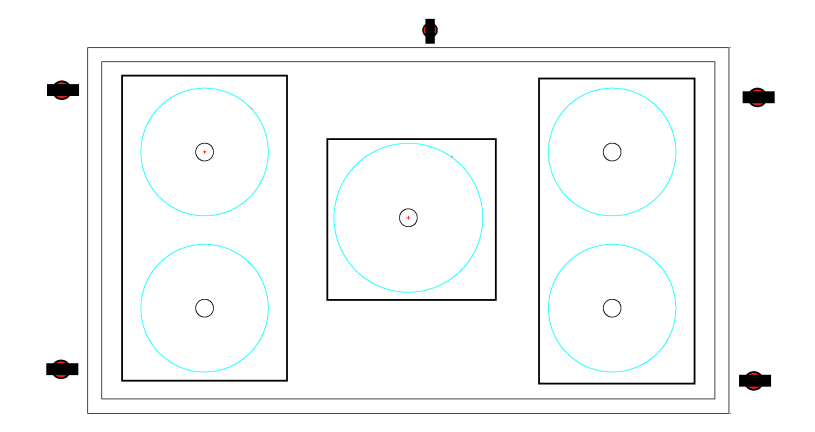
5 Burner 220V



Step #2 If you are going to Install using sink Clips, here is the orientation of how the sink Clips should be installed. If using Rail System, same edges apply to hold the unit up properly to the bottom of the surface.

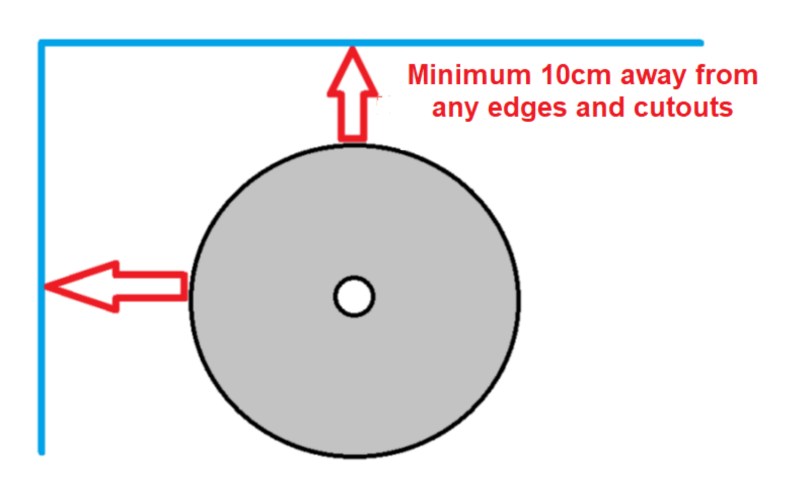


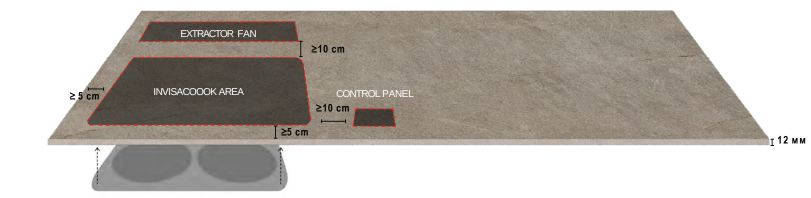




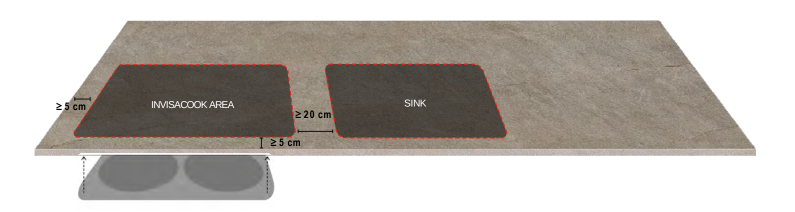
# IMPORTANT NOTES FOR PROPER INSTALLATION BY GUIDANCE OF STONE MANUFACTURERS

- -Burner are to be **10cm** away from any open ends or Edges, see diagram below.
- -All corners are to be round edges as instructed by the Materials Specification for their fabricated slabs.
- -The use of the **InvisaMAT (MUST ALWAYS BE USED**) when operating the Invisacook system.
- -Quality induction pots and pans must be used and were use for these test (Full-Clad Stainless Steel or Thick Stainless Steel Bottom pans)





- When a cut-out is made for the induction hob's control panel, a minimum safety margin of 10 cm should be left between the control box and the Unit frame. The same safety margin should be left for any other cut-out in the slab, by example, Extraction Fan and any other cutouts that might be around the cooktop.
- Minimum of 5 cm away from any countertop polished ends must be allowed from the outside of the unit frame to the edge of the countertop.
- Minimum of 20 cm away from any undermount or top mount sink cutout to the unit frame for best stress protection to the stone.



## **Installation With Sink Clips or Rail Notes:**

When installing the Sink Clips, you can use a Seam Glue to Adhere the Sink Clips to the Countertop Surface, or a 2-part High Head JB-Weld, which might need 24 hours to cure before installation.

 12mm Porcelain with a back Meshing is preferred for the sink clip method, but not required.

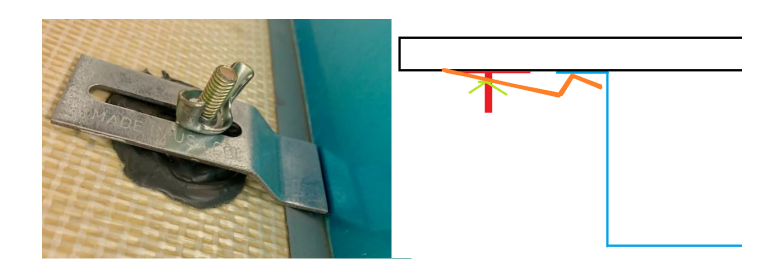
NOTE: Meshing does not need to be removed in the area of the cooktop

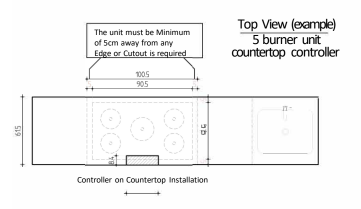
See pictures below of properly adhered Sink Clips

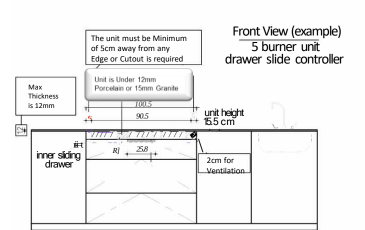




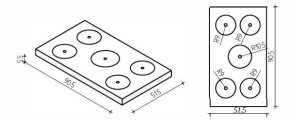
- From this point, slide the unit into place, before fastening down the clip so it is secured.
- There should be no wiggle room at this point to the unit. Once securely fastened and tightened causes the the magneto nub on top of each burner to activate along with the temperature sensor for proper use.

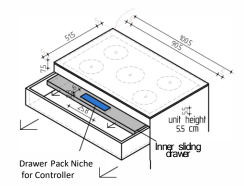






## 5 Burner Unit





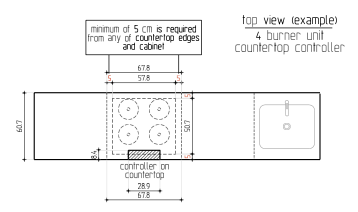


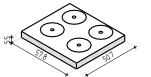
# $\frac{\text{Size}}{\text{A3}}$

20/10/22 scale 1:25

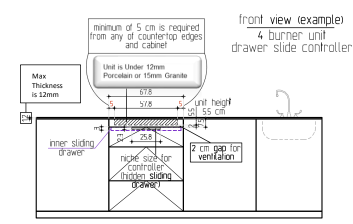
INVISACOOK

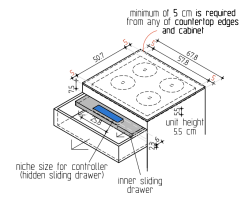






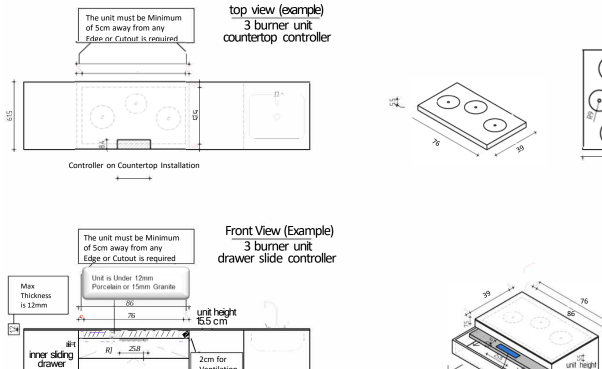


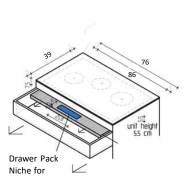




76



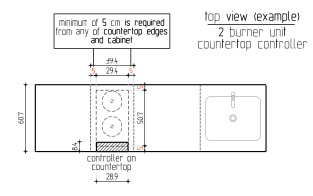


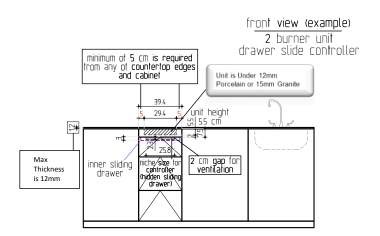


Controller

3 Burner Unit

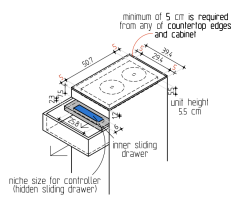
## 2 Burner Unit













## Plugs and Power Cables Info

All Power Cables are 140cm long in length and can be Hardwired, if taken off the plug or if country mandated or required.

North America 2,3&4 Burner Units come with a Plug that is a Twistlock Plug. 30 Amp, 250 Volt, 2 Pole 3 Wire Grounding

- Solid Brass Blades & Receptacles
- Reinforced Ground Pins & Blades
- Hand Machined & Milled Parts
- Color Coded Wire Inserts



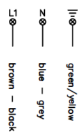
## **5 Burner Plug**

All 5 Burner Units are to be hardwire, as described on the next page.

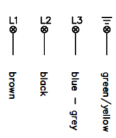
## **Hardwire Diagram and Info**

## 3 & 4 Burner Option

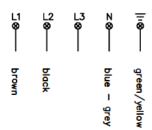
Invisacook 4 Burner: 220-240V oc 50-60Hz 7,2 kWtotal shored recommended minimum cable supply: 3G 6mm



Invisacook 4 Burner: 3 x 220-240V oc 50-60Hz 7,2 kWtotal shored recommended minimum cable supply: SG 4mm

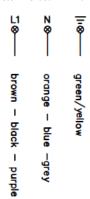


Invisacook 4 Burner: 3 x 380-415V oc 50-60Hz 7,2 kWtotal shored recommended minimum cable supply: SG 4mm



## 5 Burner Option

Invisacook 5 Burner: 220-240V ac 50-60Hz 10,2 kWtotal shored recommended minimum coble supply: 3G 10mm¹



Invisocook 5 Burner: 3 x 220-240V oc 50-60Hz 10,2 kW total shored recommended minimum coble supply: 5G 6mm¹

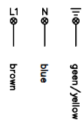
L1	L2	L3	<u>=</u>
⊗	⊗	⊗	
brown - black	blue – purple	grey — orange	green/yellow

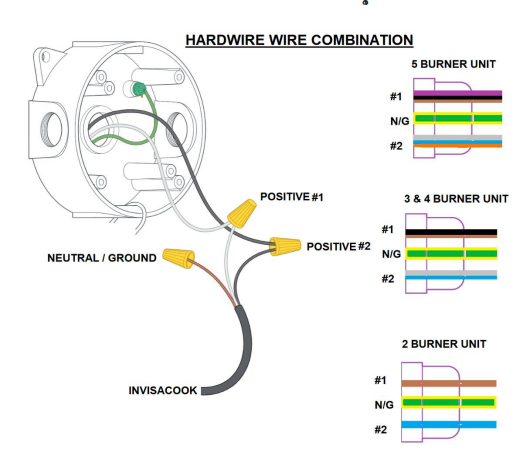
Invisocook 5 Burner: 3 x 380-415V ac 50-60Hz 10,2 kW total shared recommended minimum coble supply: 5G 4mm'

L1	L2	L3	N	<u>=</u>
⊗	⊗	⊗	⊗	
brown	purple	black	blue — grey — orange	green/yellow

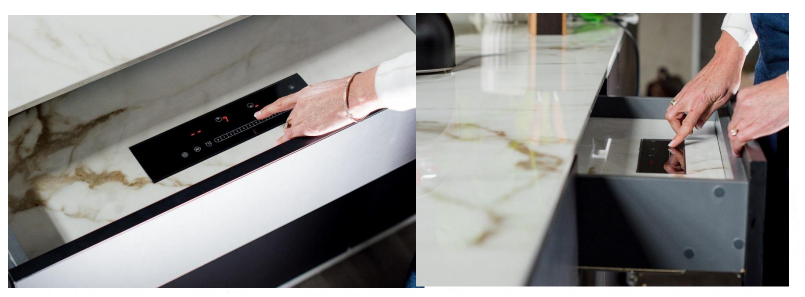
## 2 Burner Option

Invisacook 2 Burner: 220-240V ac 50-60Hz 3,6 kW total shared recommended minimum cable supply: 3G 2,5mm





## **Drawer Slide Out Controller Option**





Drawer Size option depending on Cabinet width, with hole cutout size to drop in Controller in 15cm drawer or bottom of existing drawer

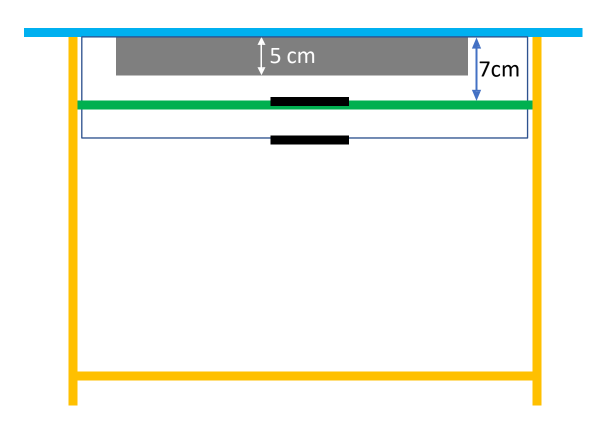
91.5 CM

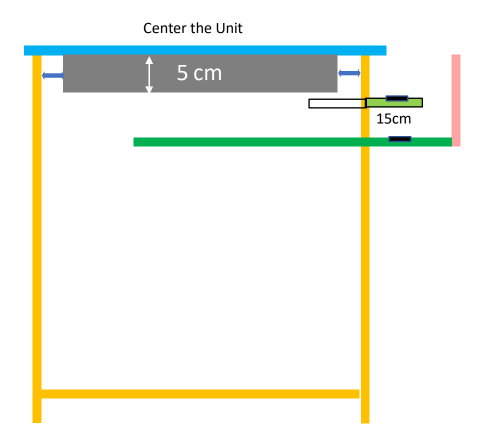
275mm

65mm

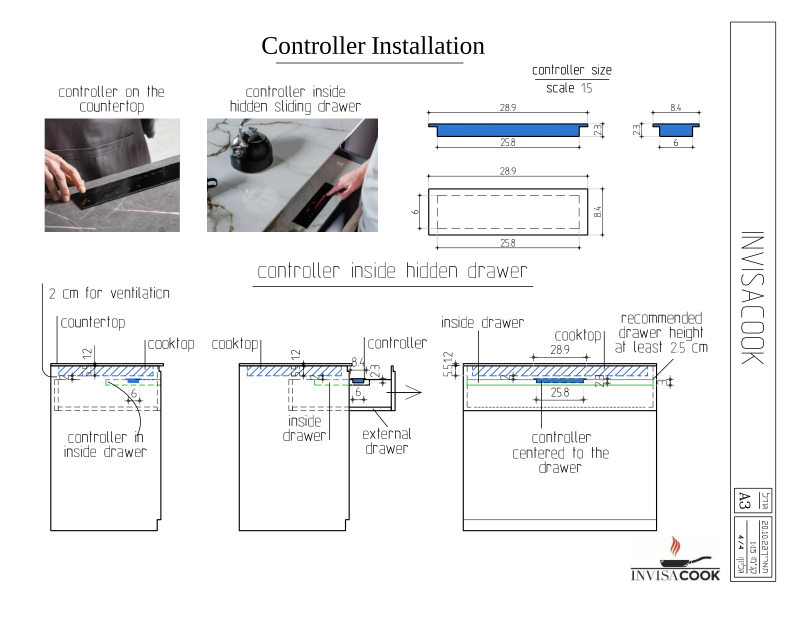
15.25 CM

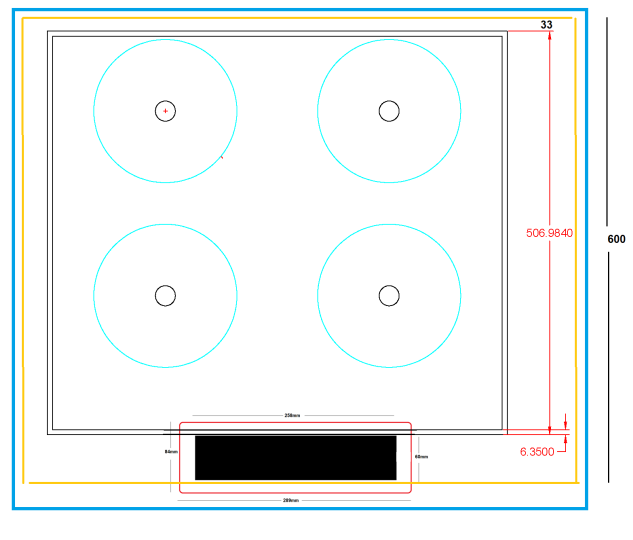
## <u>Cabinet Position when Installing in a Drawer in Drawer Option, Or</u> <u>Bottom Of Existing Drawer</u>







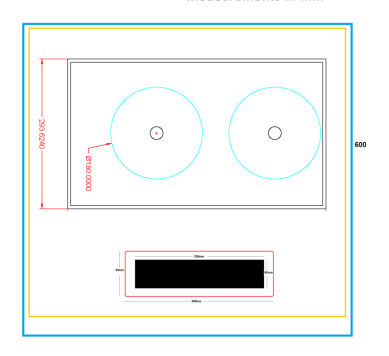


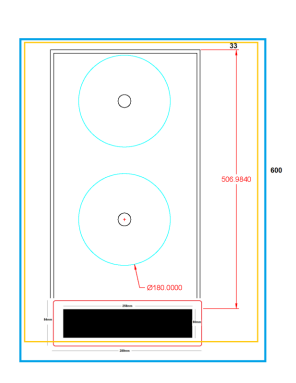


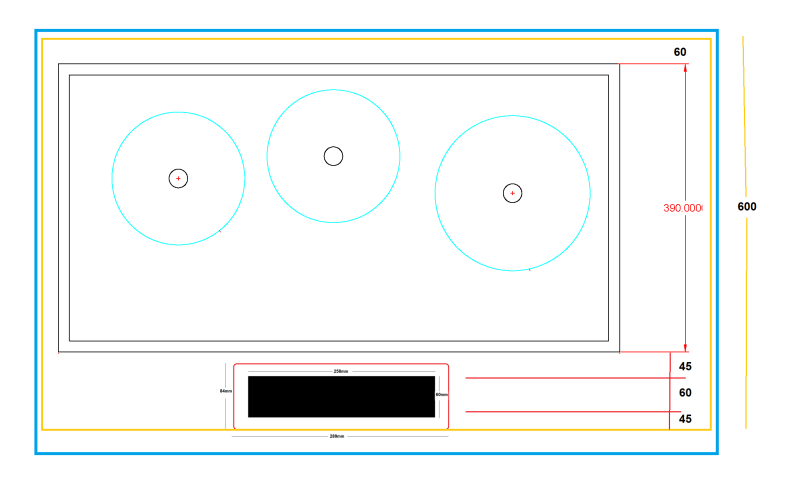
Cabinet Outline

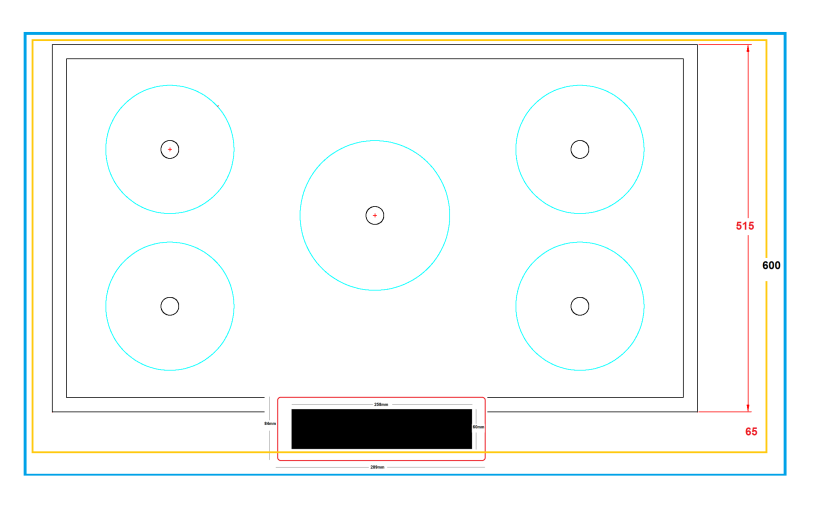
Countertop Outline

Measurements in MM

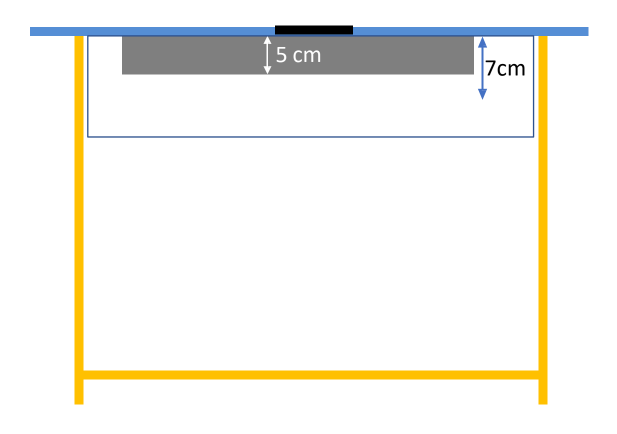


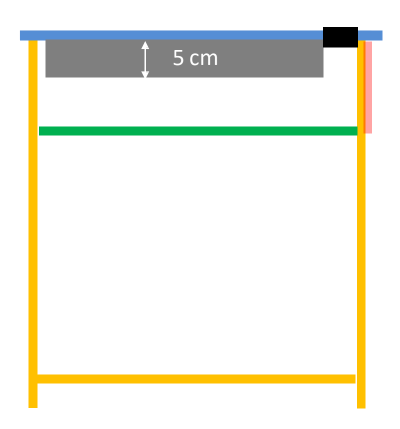




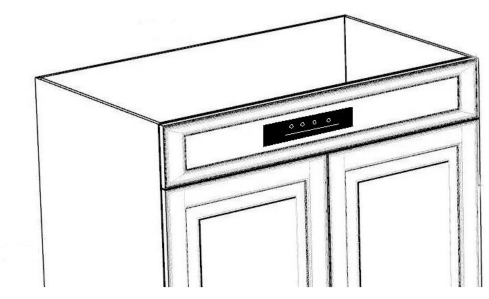


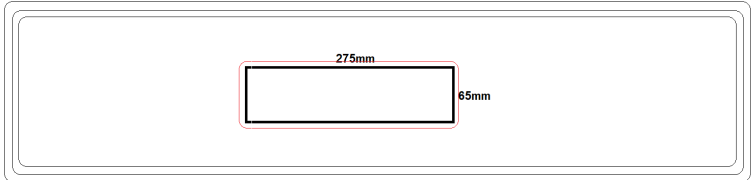
## **Cabinet Position when Installing on Countertop**





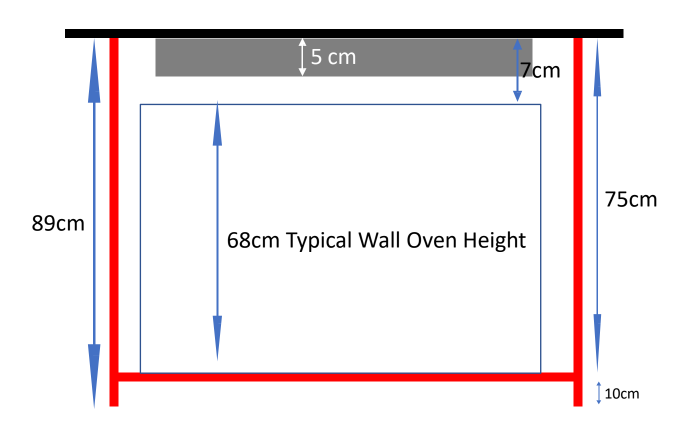
## **Cabinet Face Front Controller Installation**

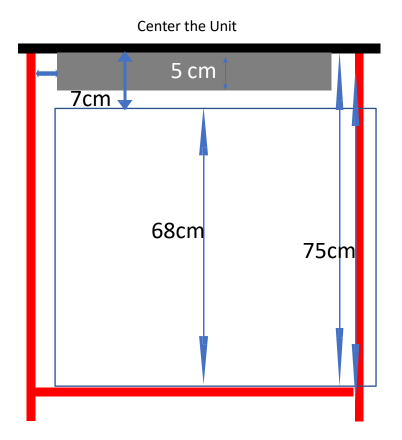




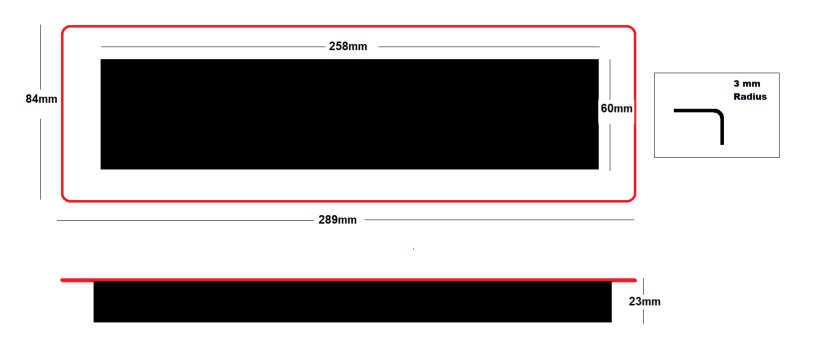


## <u>Cabinet Position when Installing a Wall Oven Under the</u> <u>InvisaCook Unit.</u>



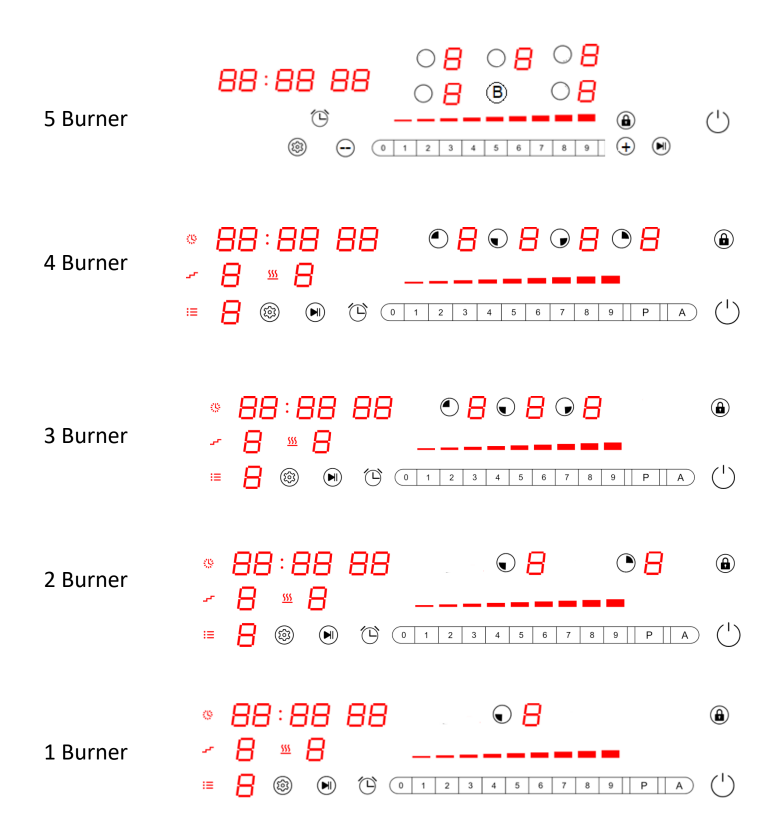


## **Controller Spec Drawing**





## **CONTROLLER FUNCTIONALITY**



### **Basic Functions**

#### Power on:

When power on, all the LED light 1s with beep, then go off, if working surface temperature over 60°C on this model, the related digital LED will show "H"; and all the buttons are invalid except Power and Child Lock key.

#### ON/OFF:

Press power key to start stand by model, indicator lights, beep once, the related digital LED will show flashing "H" if it's working surface temperature over 60°C, if not, the digital LED will show "-".timer LED will show "--".

it will return to power on model if have not any operation within 2 min.press power key can also directly return to power on model.

#### Manual Mode(Power Selecting):

Press any burner key you want, now the zone is selected. When the zone is selected the power display will show "0" and start to blink. You can slide or press 0-9 to start working.

#### Lock:

To avoid any mis-operation and ensure safety of children. Press this button for 3s to enable the function, the indicator will light. All buttons are invalid except Child Lock and power key.

#### **Booster:**

Activate Booster = Select first the cooking zone and then pressBooster, now the Booster will be activated, and the power display will show [P].

Deactivate Booster = Select first the cooking zone and then press booster, now the Booster will be deactivated, and the power display will return to previous powerlevel.

#### Timer:

You can set the time max to 99minutes and this button can be activated only when burner is working . Press 09 keys to set timer.

#### **Smart Functions:**

#### **Recording:**

When Burner is working on Manual model (see above), long press the setting key , the device will record your cooking process(power level and cooking time).

Each time when you adjust the power level, the device will start a new step to record power level and cooking time, 4 steps at most.

Press to finish recording or when the 4 steps recorded, it will finish recording automatically.

### **DIY Menu(programming)**

On standby mode, long press setting key to amend/build the current menus, now the menu number **ELED** will blink.

Press 1-9 to select the menu you want to amend/build, short press (a) / (b) to enter the menu, now the cooking step LED will blink.

Repeat short press ( / can change to power level and cooking time(M:S) setting, this can change in a cycle: from to to to to cycle:

Cooking step: all in 4 steps, power level: can be 1-9, cooking time: max to 99s:99s.

When you finish setting, long press to save.

#### **Auto Mode:**

### Auto cooking:

On standby mode, select one burner, press A to enter auto cooking mode, now the burner LED will show "A," now the menu number will blink (press A again can return to last step).

Press 1-9 to select menu, press to start working, the food will be ready automatically (press can stop cooking

There will be a point at lower right corner to remind the menu belongs to currentburner.

Pre-set for menu:

and select menu again).

On auto cooking mode, when you select menu number, press to pre-set, now the kelpt LED will blink.

Press 0-9 to set time, max can be 99h:99m.

Press to start pre-set, when time is up, the device will cook automatically.

## **Units Power and Consumption**

## 5 Burner Unit 220V

Top Left: Nominal Power: 1200W(LEVEL 9) /1400W(Boost)
Bottom Left: Nominal Power: 1200W(LEVEL 9) /1400W(Boost)

Middle: Nominal Power: 1400W(LEVEL 9) /1600W(Boost)
Top Right: Nominal Power: 1200W(LEVEL 9) /1400W(Boost)
Bottom Right: Nominal Power: 1200W(LEVEL 9) /1400W(Boost

Max power for four is 5,600w

5 Burner Unit											
Levels	L-Top B	L-Lower B	Levels		Levels	Large M		Levels	R-Top B	R-Lower B	Levels
Р	1400W	0-W	0		Р	1600W		Р	1400W	0-W	0
9	1200W	600W	1		9	1400W		9	1200W	600W	1
8	1000W	650W	2		8	1200W		8	1000W	650W	2
7	900W	700W	3		7	1100W		7	900W	700W	3
6	850W	750W	4		6	1000W		6	850W	750W	4
5	800W	800W	5		5	900W		5	800W	800W	5
4	750W	850W	6		4	800W		4	750W	850W	6
3	700W	900W	7		3	700W		3	700W	900W	7
2	650W	1000W	8		2	600W		2	650W	1000W	8
1	600W	1200W	9		1	500W		1	600W	1200W	9
0	0-W	1400W	Р		0	0-W		0	0-W	1400W	Р

## 4 Burner Unit 220V

Top Left: Nominal Power: 1400W(LEVEL 9) /1600W(Boost)
Bottom Left: Nominal Power: 1200W(LEVEL 9) /1400W(Boost)
Top Right: Nominal Power: 1400W(LEVEL 9) /1600W(Boost)
Bottom Right: Nominal Power: 1200W(LEVEL 9) /1400W(Boost)

Max power for four is 4,000w

4 Burner Unit								
Levels	L-Top B	L-Lower B	Levels		Levels	R-Top B	R-Lower B	Levels
Р	1600W	0-W	0		Р	1600W	0-W	0
9	1400W	600W	1		9	1400W	600W	1
8	1200W	650W	2		8	1200W	650W	2
7	1000W	700W	3		7	1000W	700W	3
6	850W	750W	4		6	850W	750W	4
5	800W	800W	5		5	800W	800W	5
4	750W	850W	6		4	750W	850W	6
3	700W	900W	7		3	700W	900W	7
2	650W	1000W	8		2	650W	1000W	8
1	600W	1200W	9		1	600W	1200W	9
0	0-W	1400W	Р		0	0-W	1400W	Р

### 3 Burner Unit 220V

Left: Nominal Power: 1200W(LEVEL 9) /1400W(Boost)

Middle Left: Nominal Power: 1200W(LEVEL 9) /1400W(Boost) Large Right: Nominal Power: 1400W(LEVEL 9) /1600W(Boost)

Max power for four is 3,600w

3 Burner Unit						
Levels	Left Corner	Middle	Levels		Levels	Larger R
Р	1400W	0-W	0		Р	1600W
9	1200W	600W	1		9	1400W
8	1000W	650W	2		8	1200W
7	900W	700W	3		7	1100W
6	850W	750W	4		6	1000W
5	800W	800W	5		5	900W
4	750W	850W	6		4	800W
3	700W	900W	7		3	700W
2	650W	1000W	8		2	600W
1	600W	1200W	9		1	500W
0	0-W	1400W	Р		0	0-W

## 2 Burner Unit 220V

Top: Nominal Power: 1000W(LEVEL 9) /1200W(Boost)
Bottom: Nominal Power: 1000W(LEVEL 9) /1200W(Boost)

Max power for four is 2,000w

Levels	Тор В	Lower B	Levels
Р	1400W	0-W	0
9	1200W	600W	1
8	1000W	650W	2
7	900W	700W	3
6	850W	750W	4
5	800W	800W	5
4	750W	850W	6
3	700W	900W	7
2	650W	1000W	8
1	600W	1200W	9
0	0-W	1400W	Р