

What You Don't See Won't Burn You

### **ROUTING OUT DIMENSIONS**

24"

**4 Burner Unit** 

22"

<u> 14"</u>

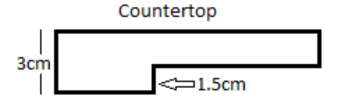
2 Burner Unit

22"

14"

1 Burner Unit

16"



## **Milling Countertop Specs**

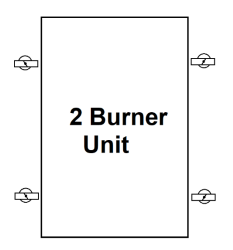
- Invisacook recommends for best results of Invisacook feature is to have your material thickness be milled down at 1.5cm or 5/8" Inch, when 12mm Porcelain is not possible.
- Invisacook Highly recommends the use of a C&C Machine to accomplish this, with the Hiring of a well certified fabricator.
- There is No DXF File as that file will note allow and adjust for height, but that can be done Manually. See sizes on the Left for each Unit.
- Option 2 is a Stone Plunge Router, which is to be Done with water for safe practices.
- Best practices recommend that a Diamond Finger Bit is used in this process with Granite, Porcelain and Marble

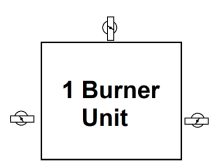
InvisaCook LLC 4601 E Moody Blvd – Unit H2 Bunnell, FL 32110

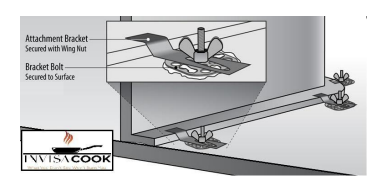
www.invisacook.com

# SINK CLIP LAY OUT DIAGRAM

# **4 Burner Unit ★**







# **Undermount Installation**

**Step 1:** Locate the Invisacook Centerline with the cabinet, and trace out the outer rim of the Cooktop

Step 2: Locate where your Cuts for your Mounting Clips will be placed. If on Porcelain, Use Spider Sink Clips and Adhere. Both options do so in the locations provided on the Diagram

Step 3: Flip over the unit to attach to countertop using your wing nut clips to tighten to top.

Note to tighten so its firm to the top, not over tightened.

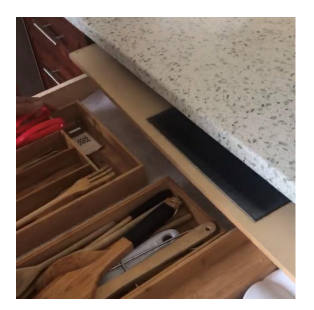
This process can be done as well be done from below after the countertop is installed.

**NOTE:** For Visual Reference, see Installation Video on the Invisacook website.

# Where & How to Install the Controller

With InvisaCook, the option for where the controller goes is endless, from a flush countertop mount, Tilt out Tray, installation in backsplash or in the drawer. That being said Invisacook has a standard suggested mounting system of drawer in drawer, which can be added to your order, or directions to fabricate your own is below...... See here more on how to Install the Drawer In Drawer pack option

# **Pre-Fab Flush Drawer in Drawer Pack - Installation**



This Pre-Fab Controller drawer pack is designed for your Drawer in Drawer controller layout. This system is basic, and not a finished drawer so that you can use a veneer or existing cabinet skin to create a better visual aesthetics for the controller drawer

# Included in Package:

- 1 x Pre-Fab Board H 1" x W 6" x L 36"
- 2 x 6" Drawer Slides
- 8 x Screws

# **HOW TO INSTALL**



Step 1 is to find out the width of the drawer you will be placing this drawer in, so it can be properly cut down. Mind the controller is centered so cut from Center line to make sure controller stays centered, but if you must off center that can be done as well



Step 2 is to figure out what veneer or cabinet skin the customer wants to use. Either do it yourself, see online how to veneer, or go to a cabinet shop that can attach a skin to the piece. Last option is to paint the board to the preferred color chosen by customer.



<u>Step 3</u> is to attach the drawer slides to the ends and attach evenly. Once sent, install into cabinet evenly so that is level and has a good drawer slide.



<u>Step 4</u> is to feed the wires thru the wholes on both side and then connect controller. Once connected, drop the controller in so it sits flush to within the frame, and power it on.



# Tuya Smart App.

As always remember you can use our Tuya Smart App to run your InvisaCook when your drawer is closed, and you don't feel like opening it or the hassle of getting up from your chair to change the heating power settings.

# **OPTION 2 – Build Your Own**

# **Items Needed**

- 1' Plywood piece
- Set of 6' Drawer Slides
- 1/8" Plywood piece

