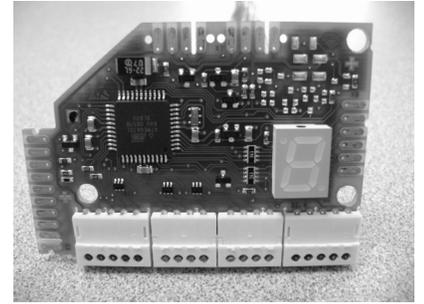


# Service Menu

The configuration of any interface adapter board can be changed via the service menu. All configurations (C1 – C6) are stored in every interface adapter board and can be reprogrammed to match the various domino configurations. If you receive 5 flashes then a pause on the LED's, as well as **Er47** on the seven digits display, check to make sure the proper program has been entered into the adapter board.



The boards come preprogrammed for each domino configuration. If, however you need to reprogram a replacement board (i.e. the required part is out of stock) you can configure an induction adapter via the service mode.

Below is a list of the program codes:

Code	Model	Burner Configuration	Viking part	EGO Part Number
C1 →	VCCU106 & 166	180mm (7 in.)	003154-041	75.04004.601
C2 →	VCCU106 & 166	210mm (8.25 in.)	003154-042	75.04004.602
C3 →		NOT USED		75.04004.603
C4 →	VISC5304 (Right) - VISC206 (Right) - VICU266 (Center)	180/180mm (7 inch) - 3.2kW	003154-044	75.04004.604
C5 →	VISC5304 (left) - VICU206 & 266 (left)	210/145mm (8.25 / 5.7 in.) - 3.7kW	003154-043	75.04004.605
C6 →	VICU266 (Right)	145/210mm (5.7 / 8.25 in.) - 3.2kW	003154-045	75.04004.606

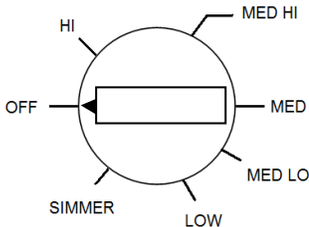
First, you must make the Induction adapter board visible to view the 7-digit display.

On the **VISC5304**, remove the landing ledge from the front frame and secure the control panel in a position so that you can still operate the burner switches.

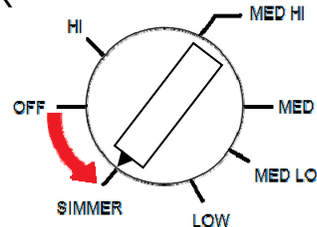
On the **VICU206** and **266**, you will need to lift the Cooktop out of the countertop to access the right side vents (The displays can be viewed through the vents without removing the maintop).

Programming is accomplished by using the REAR switch for each module. To enter the Service mode, you must first disconnect the unit from the power supply. When power is re-applied, you have **2 minutes** (120 seconds) to perform the following procedures. If you fail to complete the required steps within this time frame, you will need to power down the unit, then back on to try again.

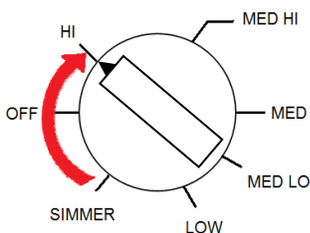
1. Start at OFF



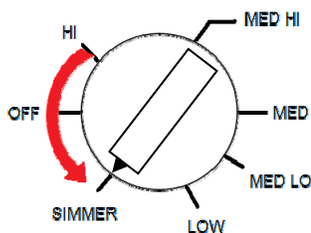
2. Turn knob to SIMMER



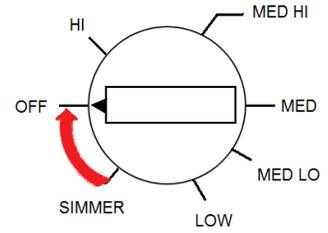
3. Turn knob over OFF to HI



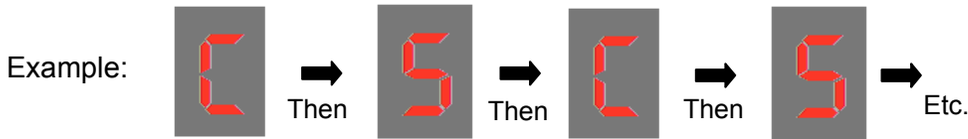
4. Then over OFF to SIMMER



5. Then to OFF

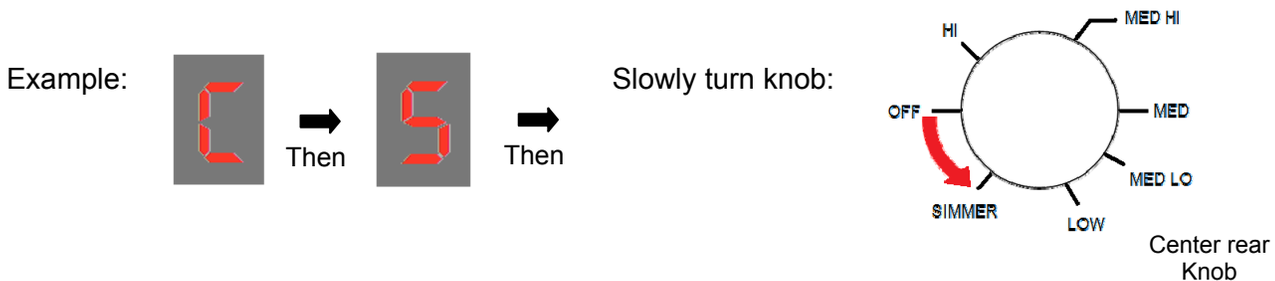


When you have entered the sequence properly, you should see (depending on the model and board number) the letter **C** then the display will change to a number between 1- 6. This will toggle back and forth



6. Now, let's assume you are working on a VICU266 and you entered the service mode on the left side module. The above code would be the correct code for this layout (**210/145 mm – 3.7kW**) However, if you entered the service mode on the center module induction adapter and received the **C5** code, then it would be **INCORRECT** and needs to be programmed for the proper configuration, which in this example would be **C4**.

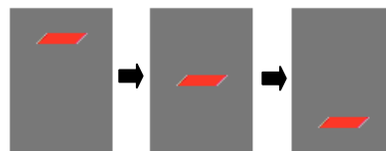
7. Choose one of the other configurations by turning the knob slowly to select the desired configuration (1 to 6). A decimal point appears in the lower right corner when you reach a "configuration detent". Leave it there until the proper configuration number appears.



With Configuration C4 flashing in the display, along with the dot in the lower right corner, the Interface Adapter board is now configured to operate a **180/180 mm – 3.2kW** domino, which is the center configuration for our example (VICU266).

To accept the chosen configuration

- Turn the knob counterclockwise to HI setting
- Then clockwise back to MED-HI
- The download begins and is displayed by running dashes:



When the display goes dark, the programming is complete. If you need to repeat the process, you must disconnect the power source then reapply to begin the sequence.