



## US Induction CornuFé 36" & 44"

### Installation check list for induction hobs.

#### Checkup procedure of the Induction Cooktop Heating Zones after installation:

To ensure that the assembly on the Ranges with induction Cooktops is working as intended, a checkup procedure must be performed.

Have 2 saucepans suitable for induction cooktops ready.

#### Use pans suitable for induction cooktops only!

Refer to Albertine 36 User and Installation Guide, pgs. 6-10 or CornuFé 44 User and Installation Guide, pgs. 6-7 for the saucepan's material and minimum diameter suitable for Induction

#### Check Single Induction Zone:

- Fill a saucepan with about 2 cups of water and place it on the Front Left Zone (Burner).
- Turn the Front Left Zone's Knob slightly clockwise to check that the **L1** function engages and is displayed on the Cooktop Control Display. From this moment you'll hear the cooling fan working and the inductor vibrate.
- Refer to the User Guide for Albertine 36, pg 7 or for CornuFé 44, pg 7 for display symbols explanations. If the **Saucepan Detector** is displayed, it means that the saucepan used is not suitable for Induction. **E + 1 digit** is an Error Code.
- **Testing for 10 seconds on each function is sufficient**
- Continue to turn the knob slightly clockwise to display the **L2** function. Continue to turn the knob slightly clockwise to display the **L3** function.
- Next, continue to gradually turn the knob clockwise from **Power 1** to **Power 9**. You'll see that the water starts heating up.
- Continue to turn the Knob clockwise up to the **P (Power Boost)** position which is the maximum power of the Zone. You can now turn the knob off by turning counterclockwise until position **0**.
- If no Error Code **E + 1 digit** from the concerned Zone appears on the display, it means that the Zone is working properly.
- Repeat the same procedure for each Zone of the Cooktop.

**Important Note:** You will notice that as Zone's glass plate becomes hot, an **H indicator** is displayed.

### **Check Powerboost on 2 Zones simultaneously:**

- Zone 1 and Zone 2 are linked together as are Zone 4 and Zone 5.  
This means that when using Zone 1 on **Power Boost** and then switching Zone 2 to **Power Boost**, the power to Zone 1 will reduce slightly. The last Zone switched to Power Boost always takes priority. Zones 4 and 5 work in the same way. Zone 3 is not shared.

### **CornuFé 36" Albertine ONLY, Check Bridging Zone function:**

- Only Zones 4 and 5 can be bridged, creating an area, ideal for use with an Induction Griddle (not supplied). **The Griddle should be Induction suitable, which means made of Induction approved materials, flat bottom, and be large enough to cover Zones 4 and 5 hotplates of the Cooktop DO NOT use zones 1, 2, or 3 to heat the Griddle.**
- Place 2 saucepans with 2 cups of water or an Induction Griddle (not supplied) on Zones 4 and 5.
- To activate the Bridging Zone function, simultaneously turn the two Right-Hand Zones control knobs completely clockwise and hold until the [ ] symbols appear in the center of the cooktop control display. The temperature can then be adjusted using the most Right-Hand Knob.
- Turn both knobs counterclockwise to cancel the Dual-Zone function and return to normal operation.
- If no Error Code **E + 1 digit** from the concerned Zone appears on the display, the Bridging Zone function works properly.