III. Specifications & How to Use:

Specifications

Model	EMPV-IDC12	EMPV-IDC12B2
Product dimension(wxdxh) inch	13 %" x 20½" x 2½"	20½" x 14½" x 2½"
Cut-out dimension(wxd) inch	Min.: 12¾" x 19¾" Max.: 12¾6" x 20½6"	Min.:19¾" x13¾" Max.:19¼6" x13%"
Voltage (volts)	120	120
Frequency (Hz)	60	60
Total power (Watts)	1800	1800
Minimum circuit breaker Amperage	20	20
Elements	2	2
Front	1800W	N/A
Rear	1800W	N/A
Left	N/A	1800W
Right	N/A	1300W

Standby Mode

Upon inserting the power plug into an electric socket, induction cooktop will make a "beep" sound once, and all the digital lights on the cooktop will blink once, indicating the unit enters into the **Standby Mode**.

Controls Lock

- Controls Lock is activated when the cooktop is off: Controls Lock prevents activation of any sensor key, except for the Lock key pad, so you must deactivate the control lock firstly, then touch the main POWER key pad to turn on the cooktop.
- Controls Lock is activated during the cooktop use: Controls Lock prevents activation of any sensor key, except for the ON/OFF, Power and Lock key pad.

To Lock

Touch and Hold Lock key pad for 3 seconds, a "beep" will sound and the indicator light above the Lock key pad will be lit up.

To unlock

Touch and Hold Lock key pad for 3 seconds, a beep will sound, the indicator light will turn OFF.



