ECO MODE CONFIGURATION INSTRUCTION

IMPORTANT: PART FOR QUALIFIED INSTALLERS ONLY. ICONFECO60 ITS724F-S(WP)

ECO Mode Configuration

This hob can be connected to a 13 or 32Amp supply and configured to work on any of these power settings.

The hob is preset to be connected to a 13Amp supply, all four zones are selected at the same time the hob will limit the maximum power consumed so that the 2.8kW power supply cannot be exceeded. In a similar way, when the hob is connected and configured to a 32Amp supply, the hob will limit the maximum power at 7.2kW.

To change the cable before configuring ECO Mode

1. Remove the screw and lift the top cover up.



2. Replace the preset 13Amp cable by qualified 32A cable. (Refer to "Connecting the hob to the mains power supply" in Installation Manual.)





Before configure the ECO mode, Read the Installation Manual especially the "Safety Warnings" section.

The induction hob must be connected to the mains supply only by a suitably qualified electrician.

For power consumed exceed 13Amp, cable must be replaced to qualified 32A one.

WARNING: Don't have the hob work at 7.2kW mode with pre-assembly 13Amp cable & plug. Exceeding power consumption will blow the fuse and may damage the hob & causing other issues.

To configure the hob into ECO Mode

1.Touch ON/OFF key to switch on the power supply. The buzzer beeps once, all displays show "– "and "– – ".



2.Touch front left zone key and timer key simultaneously for 3 seconds. The buzzer beeps indicating that the induction hob enters selection of ECO Mode.At the same time, the timer indicator will display"5".



3.Touch timer key, then timer indicator will display"5E".



4.Touch front left zone key and timer key simultaneously.The cooking zone A and D indicator will display the current total power.

5. Touch front left zone key to switch the total power.

The display zone	ECO power level	Power supply (Fuse protection
		required)
28	2.8kW	13Amp (BS plug available)*
72	7.2kW	32Amp

* On first use the power setting is factory set to 2.8kW.

6.Touch the timer key to complete the setting.

