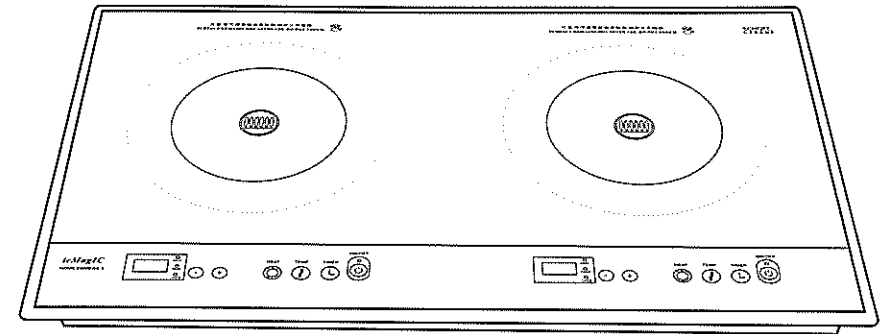


環保廚業有限公司
E-CATERING TECHNOLOGY LIMITED

使用說明書



icMagIC

Model: HOME 2800EGS-2

使用說明書

安全規則總括：

您所購買的產品是目前最新科技之產品并符合相關安全規則，但亦存在潛在危險的可能性，因此需正確無誤地操作使用并參考如下使用說明。

請在電磁爐使用範圍內使用電磁爐。

注意：

為避免可能發生的危險或觸電，使用前請注意如下事項：

- 手濕時請勿觸摸電磁爐及其電源綫。
- 請勿將電磁爐與其它電器在同一插座上使用，請將其插在合適的插座上使用。
- 請勿拉扯電源綫以移動電磁爐。
- 切勿在電磁爐爐面裝載有鍋具或工作的狀態下移動電磁爐。
- 請勿將金屬空罐放置電磁爐爐面上或爐底下。
- 請勿將金屬物體放置電磁爐爐面上或爐底下。
- 需時常檢查電源接綫裝置。如電源綫損壞，請勿使用電磁爐并由專職人員進行更換。
- 如電磁爐損壞，跌落致損或功能失靈時，請停止使用并送維修中心進行維修。
- 電磁爐使用時不要處于無人監管狀態。請勿把電磁爐放在小朋友可觸摸之處。
- 請勿直接用水及其它液體清洗電磁爐，或浸入水中刷洗。
- 請勿在鋁塑板等金屬板面板上使用電磁爐。
- 祇允許專職人員用原廠配件對本電磁爐進行維修，切勿嘗試自行維修。
- 本產品是家庭廚具用品，不得戶外使用，不得用于工業、醫療等其它場所上使用以免事故發生。

電磁爐裝置：

- 本電磁爐需水平放置桌面。
- 請勿把電磁爐放在易燃品表面上使用（如桌布，地毯等等）。
- 請勿堵塞電磁爐的通風口，這可能會導致電磁爐過熱。電磁爐使用時應與四周牆壁保持至少5到10厘米的距離。
- 請勿把電磁爐放置在可影響其磁場的物體附近（如收音機，電視，錄音機等等。）
- 請勿把電磁爐放置在明火，發熱器和其它熱源的周圍使用。
- 請確保電源綫裝置無恙或不被其它物體擠壓。
- 請勿讓電源綫進入電磁爐機體內并接觸其配件和發熱的爐面。

試機確認：

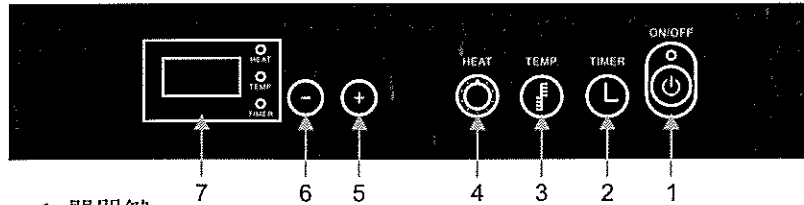
- 試機前，請先檢查電源綫所標的電壓類型是否與家庭所用的電壓一致。如電壓不一致電磁爐開啓後有可能對人體及電磁爐本身造成極大的損害。
- 在使用本機“溫度”檔并選擇高于150℃以上的溫度擋前，應確保鍋具底部平坦（中心位置不能內凹），以免因鍋底不平導致實際溫度過高，而造成鍋內物體過溫或起火。
- 電磁爐陶瓷面板含抗溫材料，如面板損壞，或出現小裂縫，請立即撥下插頭并送客戶服務中心維修進行維修。
- 我們誠意建議勿將任何金屬烹飪器皿，器皿上蓋，刀叉或其它金屬物體放置在電磁爐爐面上，因為電磁爐開啓時可能將它們加熱。
- 使用電磁爐時請勿將含磁性物體如信用卡，磁帶等放置電磁爐爐面上。
- 為避免過熱，請勿將鋁片或其它金屬板放轉眼電磁爐爐面上。
- 請勿把金屬絲等异物插入通風口內。注意：此種情況可導致觸電。
- 請勿觸摸電磁爐發熱面板。請注意：使用時電磁爐并非加熱其本身，但鍋具的溫度會令電磁爐面板發熱。
- 請勿將未開啓的罐頭等放置在電磁爐爐面上進行加熱以避免其因受熱而爆裂。在任何情況下罐頭等此類物品必須開啓後方可進行操作加熱。
- 科學測試證明電磁爐對人體無害，但體內有心臟起搏器的人群在電磁爐使用時需保持至少60厘米的距離。

操作方法：

- 請先把電源綫插上電源插孔。
- ON/OFF指示燈亮并聽到“Di”一聲響。
- 電磁爐進入待機狀態。
- 把適用鍋具放置電磁爐爐面中間。
- 按ON/OFF開關鍵2秒，電磁爐開啓，HEAT指示燈閃并聽到“Di”一聲響。（請注意：按開關鍵後如在30秒內對電磁爐沒有進一步的操作，則電磁爐的LED電源指示燈滅，電磁爐自動進入待機狀態。如需繼續使用電磁爐，祇需再按開/關鍵一次，再按其它功能鍵即可）。
- 按功能鍵4，電磁爐進入工作狀態并設定以五檔火力加熱。
- 用+/- Keys (5+6)鍵能在1-10檔加熱檔中任意調節你所需的檔數。
- 按功能鍵3可選擇溫度設置。電磁爐工作時設定的默認溫度是240℃。
- 用+/- 鍵，可在60-240℃之間選擇你所需的溫度設置。（溫度範圍：60, 80, 100, 120, 140, 160, 180, 200, 220 and 240℃）。
- 定時功能。加熱/定溫設定後請按TIMER鍵一下數碼管顯示數字“0”。通過調節+/- Keys (5+6)可選擇時間設置，時間上調時間隔為5分鐘一檔，最高可設置定時180分鐘，時間設置後以倒計時顯示，此時的時間間隔為一分鐘一檔。當設定時間到達後可聽到Di一聲響，然後電磁爐自動轉入待機狀態。注意：在操作定時設置時，可用+/- 鍵在任何時候修改時間設置，另外由于電磁爐帶有存儲功能，之前的加熱和溫度設置將保持不變。
- 也可通過功能鍵修改加熱設置和定溫設置，但之前的時間設置將保持不變。

- 烹飪結束後請撥下插頭。
- 如鍋具內沒有任何食物或水質時，請勿放置在電磁爐爐面上，因為電磁爐工作時在很短時間內可使鍋具加熱至高溫并導致防幹燒功能啟動而自動關機。
- 電磁爐受損或功能失靈，請停止使用電磁爐。
- 請勿使用生產商不推薦的零配件，因為可能損壞電磁爐。

控制面板：



1. 開關鍵
2. 定時功能鍵
3. 定溫功能鍵
4. 加熱功能鍵
5. (+)選擇鍵, 加熱檔, 定溫設定檔和時間設定檔上調鍵
6. (-)選擇鍵, 加熱檔, 定溫設定檔和時間設定檔下調鍵
7. 數碼顯示窗

備注：

- 1、本電磁爐根據功率恒定來設計功率輸出，左爐和右爐合共共設13檔功率。單爐最大可輸出10檔。
- 2、左右兩爐同時使用時，由于功率共設13檔，任一爐功率上升，另一爐功率輸出則相應自動降低以使總功率13檔維持不變。
- 3、左右兩爐同時使用時，由于功率共設13檔，任一爐功率下調對另一爐的操作和功能等不會構成影響。
- 4、左右兩爐同時使用時，在左右兩爐總功率輸出少于13檔的情況下，任一爐的上升或下調（功率設置、溫度設置和時間設置）對另一爐的操作和功能等不會構成影響。

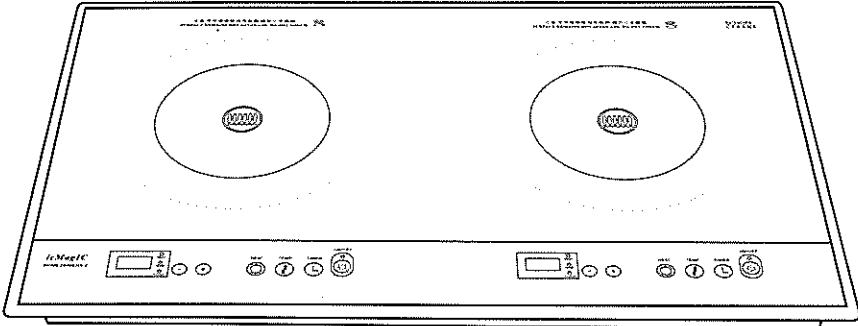
清潔及保養：

- 清潔前請先撥下電源綫插頭。請勿用任何帶腐蝕性的清潔劑清洗并避免液體進入電磁爐機體內。
- 為避免觸電，請勿將電磁爐、電源綫及插頭放入水或其它液體裏。
- 請用柔軟的濕布清潔面板，請勿請帶腐蝕性肥皂進行清潔。
- 請用柔軟的布或中性清潔劑擦拭電磁爐外殼及控制面板。
- 請勿用汽油等產品清潔電磁爐以保護其塑料外殼及其控制面板等。
- 請勿讓易燃、帶酸性或鹼性物料放置在電磁爐周圍，這會縮短電磁爐的使用壽命并且在開機時可能引致爆燃。
- 如陶瓷面板有裂縫，它們雖不影響電磁爐功能，但使用時仍請注意勿讓鍋具底部刮花其陶瓷面板。
- 電磁爐收藏前請對其進行正確的清潔。

錯誤代碼明細：

E1	電路電壓過低。
WHAT TO DO	請確保電器連接的電壓到跟銘牌所標的電壓一致。
E2	電路電壓過高。
WHAT TO DO	請確保電器連接的電壓到跟銘牌所標的電壓一致。
E3	IGBT開路或短路。
WHAT TO DO	請送回維修點維修。
E6	傳感器開路。
WHAT TO DO	機體內傳感器開路或短路，請送回維修點維修。
E7	定溫檔過熱保護。
WHAT TO DO	祇需待電磁爐微晶板溫度降下來後即可繼續使用。
E8	傳感器故障。
WHAT TO DO	請送回維修點維修。

Instruction Manual for HOME 2800EGS-2



icMagiC

General safety regulations

The product you have purchased corresponds to the latest state of technology and the accepted safety regulations, still there are potential risks. Only operate the induction hotplate in an immaculate condition and observe these operating instructions! Only use the device for its intended purpose.

Attention:

In order to prevent possible injuries or electric shock, please observe the following:

- Never touch the device and the power plug with wet hands.
- Do not connect the device to the same outlet with other devices. Connect the device to a suitable outlet.
- Never move the device by pulling on the power cable.
- Do not move the induction hotplate during cooking or with hot cookware on top of it.
- Do not place any empty containers on the device.
- Do not place any metal objects on the device.
- Check the mains connection cable for damage from time to time. Never operate the device when the cable is damaged. If the mains connection cable shows defects, let a qualified electrician exchange it.
- Never use the device when it does not function properly, shows damage or in case it was dropped.
- Do not leave the device unsupervised during operation. Keep children and other incompetent persons away from the device.
- Do not submerge the device in water or other liquids and do not wash it in the dishwasher.
- Do not operate the device on any metal table.
- Only qualified experts may perform repair and maintenance work on the device using original replacement and accessory parts. Never attempt to repair the device yourself!

Installing the device

- Place the device on a stable and level surface.
- Never place the device on a flammable surface (e.g. table cloth, carpet, etc.).
- Do not block the ventilation slots of the device. This may overheat the device. Keep a Min. distance of 5 to 10 cm to walls or other items.
- Do not place the induction hotplate next to devices or objects, which react sensitively to magnetic fields (e.g. radios, TVs, cassette recorders, etc.).
- Do not place induction hotplates next to open fires, heaters or other sources of heat.
- Make sure that the mains connection cable is not damaged or squashed beneath the device.
- Make sure that the mains connection cable does not come into contact with sharp edges and/or hot surfaces.

Commissioning the device

- Prior to connecting the device, check whether the voltage indicated on the type plate corresponds to the voltage supply in your home. A wrong connection may lead to grave damage on the device and injury to persons.
- The hotplate's surface consists of temperature-resistant ceramics. In case of damage, even if this concern only a small tear, disconnect the device from the power supply immediately and contact the customer service.
- We recommend not placing any metal kitchen utensils, cookware or pan lids, knives or other metal objects on the hotplate. These may heat up when the device is turned on.
- Do not place any magnetically objects like credit cards, cassettes etc. on the glass surface while the device is in operation.
- On order to avoid overheating, do not place any aluminium foil or metal plates on the device.
- Do not insert any objects like wires or tools into the ventilation slots. Attention: this may cause electric shocks.
- Do not touch the hot surface of the ceramic field. Please note: the induction hotplate does not heat up itself during cooking, but the temperature of the cookware heats up the hotplate!
- Do not heat up any unopened tins on the induction hotplate. A heated tin could explode; therefore remove the lid under all circumstances beforehand.
- Scientific tests have proven that induction hotplates do not pose a risk. However, persons with a pacemaker should keep a minimum distance of 60 cm to the device while it is in operation.

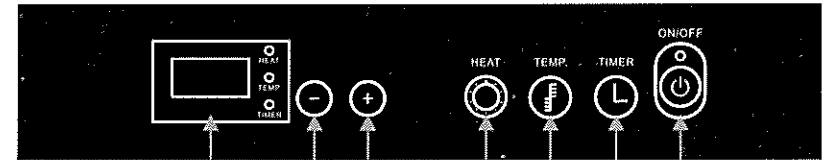
Operating the device

- Plug the power plug into a suitable outlet.
- The control lamp of the ON/OFF switch lights up and an acoustic signal sounds.
- Now the device is in standby mode.
- Place suitable cookware in the centre of the hotplate.
- Now press the ON/OFF switch for 2 seconds to turn the induction hotplate on. The control lamp "Heat" blinks and an acoustic signal sounds.
(NOTE: should there be no further operation in 30 seconds after pressing ON/OFF key, the control lamp of POWER in the display turns off then the unit goes back to standby status automatically. To start operation again, simply press ON/OFF key and other function keys).
- Press the Function Key 4. The preset power stage "5" is selected and the device turns on.
- With the + / - Keys (5+6), you can change the settings at any time in a range from 1 – 10.
- Press the Function Key 3 to select the temperature. The preset temperature stage "240°C" is selected and the device turns on.
- With the + / - keys, you can change the settings at any time in a range from 60 – 240°C. (Temperature stages: 60, 80, 100, 120, 140, 160, 180, 200, 220 and 240°C).
- Timer Function. After the selection of the temperature mode press the button Time 2. The display shows the number "0". With the arrow keys, you can now select the operating time in 5-minute intervals (up to max. 180 minutes). Then the display counts down the duration in minutes. Once the time is up, an acoustic signal sounds and the device automatically goes into standby mode.
Notice: during timer operation, you can change the duration at any time with the arrow keys. With the memory function of the device, the power stage or temperature settings remain unchanged here.

You can also change to the power stage selection or the temperature stage selection with the "Function" button and change the settings there without changing the preset time.

- Once the cooking or warming process is finished, disconnect the mains plug from the out-let!
- Do not place any empty cookware on the ceramic field. Heating an empty pot or pan activates the overheating protection and the device turns off.
- Do not operate the device if it is damaged in any way or does not function properly.
- The use of accessories and spare parts not recommended by the manufacturer may lead to damage on the device and injuries.

Operating panel



1. ON/OFF switch
2. Function key time
3. Function key temperature
4. Function key duration
5. Selection button (+), increase of the power stage, temperature or duration
6. Selection button (-), reduction of the power stage, temperature or duration
7. LED display

Remarks:

1. This double induction cooker is power-invariance. Total power levels of left & right plates are in 13 grades. Max. power of individual plate is grade-10.
2. When operating two plates at the same time, as total power is in 13 grades, increasing power of either one plate, power output of another side shall be reduced automatically. So as to keep max power as 13 grades.
3. When operating two plates at the same time, as total power is in 13 grades, reducing power output of either one plate, there is no influence on the power of another side.
4. When operating two plates at the same time, and total power is less than 13 grades. There is no influence on another plate while adjusting power up or down.

Cleaning and maintenance

- Pull the power plug prior to cleaning the device. Do not use any caustic cleaning agents and make sure that no water penetrates the device.
- To protect yourself from electric shock, never immerse the device, its cables and the plug in water or other liquids.
- Wipe off the ceramic field with a damp cloth or use a mild, non-abrasive soap solution.
- Wipe off the casing and the operating panel with a soft cloth or a mild detergent.
- Do not use any petrol products to not damage the plastic parts and the casing/operating panel.
- Do not use any flammable, acidic or alkaline materials or substances near the device, as this may reduce the service life of the device and lead to deflagration when the device is turned on.
- Make sure that the bottom of the cookware does not scrape across the surface of the ceramic field, although a scratched surface does not impair the use of the device.
- Make sure that the device was properly cleaned before storing it in a dry place.

TROUBLE SHOOTING

E1	Electronic control of low voltage.
WHAT TO DO	Make sure the appliance is connected to the voltage indicated on the rating label.
E2	Electronic control of excess voltage
WHAT TO DO	Make sure the appliance is connected to the voltage indicated on the rating label.
E3	IGBT open or short circuit.
WHAT TO DO	Please send back to agent.
E6	Temperature sensor open circuit.
WHAT TO DO	The temperature sensor underneath the glass ceramic plate is defective. Please send back to the agent.
E7	Overheating protection on TEMP.
WHAT TO DO	Eliminate the cause of overheating. Once the cooktop has cooled, the appliance can be put into operation again.
E8	Temperature sensor malfunction
WHAT TO DO	Please send back to agent.

TROUBLE SHOOTING

E1	Electronic control of low voltage.
WHAT TO DO	Make sure the appliance is connected to the voltage indicated on the rating label.
E2	Electronic control of excess voltage
WHAT TO DO	Make sure the appliance is connected to the voltage indicated on the rating label.
E3	IGBT open or short circuit.
WHAT TO DO	Please send back to agent.
E6	Temperature sensor open circuit.
WHAT TO DO	The temperature sensor underneath the glass ceramic plate is defective. Please send back to the agent.
E7	Overheating protection on TEMP.
WHAT TO DO	Eliminate the cause of overheating. Once the cooktop has cooled, the appliance can be put into operation again.
E8	Temperature sensor malfunction
WHAT TO DO	Please send back to agent.