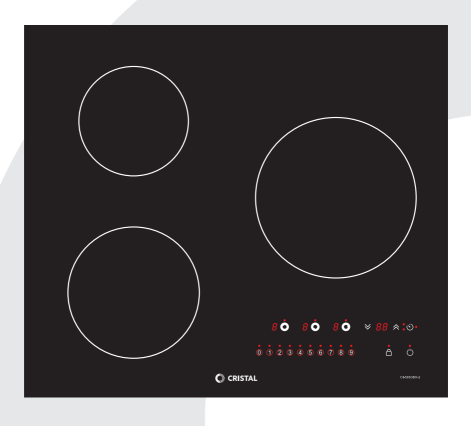


CI-58S38X-2

三頭電磁爐 | 3-zone Induction Hob

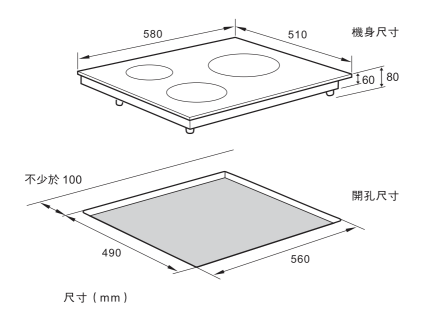
使用說明書 | User Manual



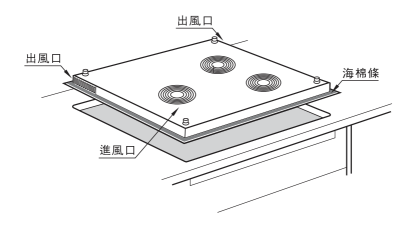
# 目錄

安裝指示	1
一、工作原理	2
二、產品特性	2
三、產品特點	2
安全	2
節能	3
環保	3
微電腦調控	3
清潔方便	3
四、各部件名稱	3
產品結構圖	3
功能鍵	3
五、使用説明	4
六、電磁爐使用器皿	5
七、使用注意事項	5
使用之前	5
使用時	6
使用後	6
八、清潔維護	7
九、電磁爐保護及故障代碼	7

## 安裝指示



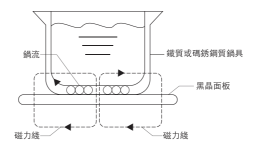
爐具兩則與廚櫃或牆身必須左右預留有尺寸不小於100毫米的工作空間 爐具後方必須預留有尺寸不小於50毫米的工作空間



#### 一、工作原理:

本產品是3頭電磁爐,它的最大特點是節能環保。

電磁爐是運用鐵質鍋體在交變磁場中產生渦電流,從而產生電流熱效應,使 鍋體發熱的原理來加熱食物。



#### 二、產品特性:

安全 - 微電腦控制, 多項安全保護功能, 確保安全。

高效 - 熱效率大於82%。

方便 - 操作界面圖示化, 簡潔易明。

環保 - 使用過程中不產生明火,無有害煙氣。

衛生 - 耐熱, 高硬微晶體玻璃面板, 不易碎、易清潔、不留污。

## 三、產品特點:

## 安全

- 自動監測使用電壓,過欠壓保護,防止過流、超溫。
- 自動監測電磁爐體內溫度,防止過熱危險。
- 自動監測鍋內溫度,防止鍋具燒損。
- 兩小時無人操作自動關機。
- 自動鍋具檢測,只有適當物枓及大小鍋具方可工作加熱,小物件(8cm 直徑以下鐵質物體)放置於爐面上是不會加熱的,防止誤燒。

## 節能

● 熱效率高過82%,省電節能,快速省時。

## 環保

● 沒有明火烹飪中常見的烟氣污染,燃氣泄漏爆炸,明火引燃等危險,防止意外事故發生。

#### 微電腦調控

● 多種加熱火力:可調整多種加熱功率,實現不同的烹飪需要。

■ 靈活定時功能:烹飪時間靈活控制,到達定時時間自動停止。

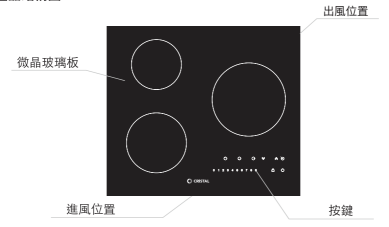
● 自動檢測警報:微電腦具有自動檢測系統,並附數碼及聲響提示。

#### 清潔方便

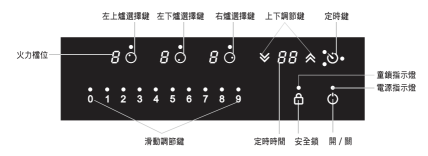
● 高強度微晶玻璃面板,易於清潔及維護,不易破損。

#### 四、各部件名稱

## 產品結構圖:



## 功能鍵



## 五、使用説明

右爐區: 最大功率 2800W

顯示檔位	0	1	2	3	4	5	6	7	8	9
實際功率	0W	300W	600W	900W	1200W	1600W	1900W	2200W	2500W	2800W

#### 左上爐區: 最大功率 1900W

顯示檔位	0	1	2	3	4	5	6
實際功率	0W	300W	600W	900W	1200W	1600W	1900W

左下爐區: 最大功率 2400W

1	顯示檔位	0	1	2	3	4	5	6	7	8
1	實際功率	0W	300W	600W	900W	1200W	1600W	1900W	2200W	2400W

1、插上電源,蜂鳴器 "Bi"一聲,數碼管和所有指示燈點全亮1秒後;開關鍵 "**心**"上方的電源指示燈閃亮,"○○○"三個爐區都顯示"一",進入待機狀態。

#### 2、開機操作:

按住 "◆" 鍵3秒後蜂鳴器 "Bi" 一聲,電源指示燈長亮,"◆◆◆ " 加熱區域數碼管顯示 "0",如果當前狀態是童鎖指示燈亮,數碼顯示 "LC",表示機器處于鎖定狀態,先按 "◆" 鍵解鎖後再按 "◆◆◆" 操作加熱區域鍵進入加熱。

- 3、如需左上電磁爐區工作請按 "◆"鍵,左上電磁爐加熱區指示燈閃亮,數碼管顯示 "0",可通過滑動功率調節鍵或上下調節鍵調整所需火力,0-6檔可調,最大火力爲1900W。
- 4、如需左下電磁爐區工作請按 "〇" 鍵, 左下電磁爐加熱區指示燈閃亮, 數碼管顯示 "0", 可通過滑動功率調節鍵或上下調節鍵調整所需火力, 0-8檔可調,最大火力爲 2400W。
- 5、如需右電磁爐區工作請按"〇"鍵,右電磁爐加熱區指示燈閃亮,數碼管顯示"0",可通過滑動功率調節鍵或上下調節鍵調整所需火力、0-9檔可調、最大火力爲2800W。

#### 6、童鎖功能

- 1) 按 "**△**" 鍵3秒, 童鎖指示燈點亮, 數碼顯示 "LC", 機器進入鎖定狀態; 在鎖定狀態下操作除關機鍵外的其他鍵均無效,操作關機鍵會停止加熱,但不能退出鎖定狀態。
- 2)解除童鎖: 在鎖定狀態下按 "△"鍵3秒即可解除童鎖,童鎖指示燈熄滅,數碼管無 "LC"顯示。

#### 7、定時設置

在加熱中按定時鍵"**心**",數碼管顯示"00",按"○○○"區域選擇鍵選擇需要設定的加熱區域,該區域定時指示燈和定時數碼"00" 閃爍,通過上下調節鍵"**>**"和"**>**" 設置所需機器工作的時間,點按爲逐一遞減或遞加,長按爲以5的增量遞減或遞加,再次按下定時鍵"**心**"爲確認并退出設置(設置過程中5秒内如無按鍵操作,則自動保存結果并退出設置),機器將以倒計時的方式完成煮食。

## 六、電磁爐使用器皿

適合的鍋類、容器:

帶鐵系(珐琅、鑄鐵、鋼材)材料製造,底部直徑12cm以上,26cm以下並且底部平坦的鍋具。



## 不適用的鍋類、容器:

以陶瓷、玻璃、鋁、銅為材料的鍋具;

底部直徑小於12cm的鍋具或底部不平坦的鍋具。



## 七、使用注意事項

## 當您使用本產品時,特別提醒注意以下內容:

## 使用之前:

- 1. 切勿自行打開機體, 改裝零件或自行修理本產品。
- 2. 在插頭、電源線損壞或電源插頭未完全插入插座時,切勿使用本產品。
- 3. 切勿過度彎曲、捆扎電源線或施力過度,以免導致損壞。
- 4. 切勿使用讓包括灰塵在內的任可障礙物依附在本機插頭或電源插頭上。
- 5. 請使用專用插座,插座容量不得低於13A,切勿與其它電器同時使用一個 多用插座。
- 6. 手濕時切勿進行接插電源。
- 7. 切勿在受潮或靠近火焰的地方使用本產品。
- 8. 應將本產品水平放置,不可緊貼牆體或其他物體,兩則牆體間隙至少 10cm以上。
- 9. 請勿在有水噴濺的地方使用本產品。
- 10. 本產品使用的環境溫度為 "-10℃至40℃"。

#### 使用時:

- 1. 使用這爐具時,切勿讓兒童接近,觸摸、更不可讓兒童獨自使用
- 2. 切勿空鍋加熱或加熱過度。
- 3. 切勿將刀、叉、調羹,鍋蓋、鋁箔等金屬物品放置在面板上。
- 4. 切勿在裝載鍋具的狀態下搬運本產品。
- 5. 請勿在地毯或臺布上使用本產品,以免阻塞吸風口和排風口,影響散熱, 如確需求在地毯或臺布上使用本產品,如有需要請在本產品下面加硬平板 墊。
- 切勿讓別針、金屬絲、布碎等雜物卡在吸風口和排風口,確保吸/排風 暢通。
- 切勿碰撞微晶玻璃面板,如表面出現裂紋、應立即關掉電源,並通知本公司修理。
- 8. 切勿使物品跌落或撞擊在微晶玻璃面板上。
- 9. 切勿將薄鐵片直接或間接加熱的方式在本產品上使用,以免燒紅導致危險。
- 10. 切勿將罐頭等密封容器盛裝的食品或飲料放在爐面上加熱,否則會導致 密封容器內空氣受熱膨脹而造成爆炸事故。
- 11. 使用中會聽到"吱,吱"聲音是因為某些鍋具的金屬材料共鳴所致,並 非故障,將鍋具略作移動,該聲音便會消失。
- 12. 在使用中會聽到風扇高速轉動的嗡嗡聲,屬正常現象。

## 使用後:

- 1. 烹飪結束,鍋具產生的高溫熱量會傳至本產品面板,切勿立即觸摸該面板。
- 2. 切勿直接用水沖洗或浸入水中刷洗本產品。
- 3. 切勿用拉扯電源線的方法拔出插頭。
- 4. 在不使用時,應拔出電源插頭,切勿讓本產品繼續在通電狀態。
- 5. 應保持爐具的清潔,以免蟑螂等走入機內,導致機體損壞。

## 八、清潔維護:

清潔前請先關機或把電源切斷,待面板冷卻後才進行。

微晶玻璃面板:請用濕布擦拭,也可以加中性洗潔劑擦拭機體。

控制面板:以柔軟的濕布擦拭,對不易擦拭的油污,可用中性洗潔劑擦拭

後,再以柔軟的濕布擦拭至不留殘漬。

進氣/排氣孔位表面:可用棉花棒將塵埃除去,如有油漬,可用微濕布加少許的清潔劑小心除去。

## 九、電磁爐保護及故障代碼

代碼	項目	代碼	項目
E0	電路故障	E1	無鍋或鍋具不適合
E2	爐底溫度超高	E3	爐面傳感器故障
E4	IGBT傳感器故障	E5	過壓(≥275V)
E6	電壓過底( ≤ 200V)		

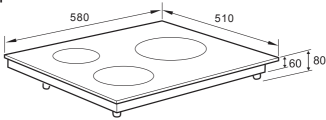
<sup>\*</sup>不可使用蒸氣清洗機,進行清潔

## **Table of Contents**

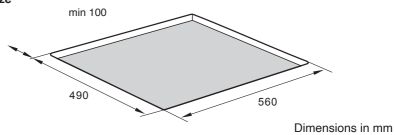
Installation procedures9
Product features
Product features details10
Safety10
Energy saving11
Micro-computer cintrol11
Easy cleaning11
Construction opening11
Function keys11
Intruction for use12
Utensil for induction cooker
Suitable utensil13
Unsuitable utensils13
Precautions
Before using14
When using
After using
Maintenance and cleaning16
Safety protection function of induction cooker17
Trouble check 17

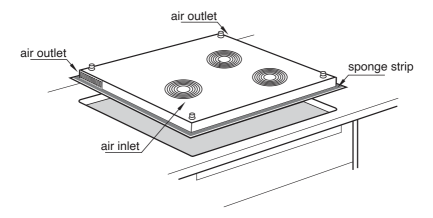
## Installation procedures

## Dimension



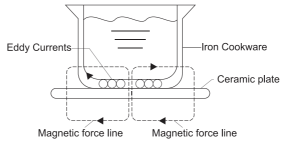
## **Cut out size**





Make sure there s a distance from side wall of at least 100mm when install of built-in induction hob.

# This is a twin heat zones induction hob, which is highly efficient and energy saving:



#### **Product features:**

- ➤ Safety: Multi-Safety Protection device.
- ▶ Hight-efficiency: The energy efficiency is higher than 82%.
- ▶ User friendly and convenient: With clear operation icon.
- Environment friendly: No combustion and hazard smoke produce during the whole cooking process.
- ► Easy to clean: Heat- proof glass ceramic, easy to clean and maintenance.

#### Product features details:

#### Safety:

- ▶ Auto voltage detection: Prevent over-high or over-low voltage damage the cook.
- ► Auto cookware over heat protection.
- ▶ Auto switch off after 2 hour without user operation on control panel.
- ► Auto cookware detection: Only suitable cookware with suitable size could be operated, any object smaller than 8cm, would not be heated up.
- ► Auto over heat protection device inside the induction hob, as to prevent the internal parts from heat damage.
- ► The induction hob will not operate when a small size of object (size less than 8cm) is placed on the plate.

#### **Energy saving:**

► The energy efficiency is higher than 82%, energy saving, rapid and time saving.

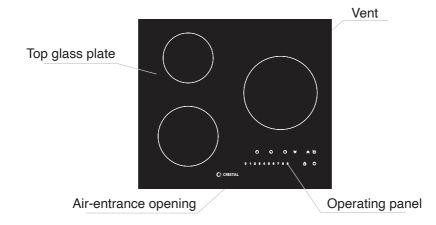
#### Micro-Computer control:

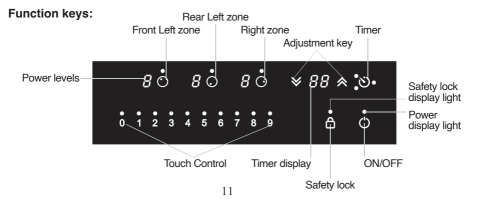
- ▶ Multiple heating power level to meet different cooking requirements.
- ▶ With time function, the cooking time can be set freely and the unit will be shut off automatically when the count down time is zero.
- ▶ With auto-inspection with BUZZ warning system.

## **Easy Cleaning:**

▶ With heat-proof glass ceramic, easy to clean and maintenance.

#### Construction opening:





#### Instructions for use

Right furnace area: maximum power 2800W

Display gear	0	1	2	3	4	5	6	7	8	9
Actual power	OW	300W	600W	900W	1200W	1600W	1900W	2200W	2500W	2800W

#### Upper left furnace area: Maximum power 1900W

Display gear	0	1	2	3	4	5	6
Actual power	0W	300W	600W	900W	1200W	1600W	1900W

#### Lower left furnace area: maximum power 2400W

Display gear	0	1	2	3	4	5	6	7	8
Actual power	OW	300W	600W	900W	1200W	1600W	1900W	2200W	2400W

- 1. Plug in the power, the buzzer will sound "Bi", the digital tube and all indicator lights will light up for 1 second; the power display light above the switch key " " will flash, and " " " will flash, and " " will display "-" in the three furnace zones. Enter standby mode.
- 2. Power on operation After pressing the " ()" key for 3 seconds, the buzzer will sound "Bi", the power display light will be on, " () () "heating area digital tube will display "0". If the safety lock display light is on, the digital display will show "LC", indicating the hob in the locked state, press the " () () "key to operate the heating area to enter heating.
- 3. If you work on the upper left induction zone, please press the " " key. The front left zone displays light flashes, and the digital tube displays "0". You can adjust the touch control by sliding the power adjustment key or the up and down adjustment keys. There are 0-6 levels adjustable, the maximum power is 1900W.
- 4. If you work on the rear left induction zone, please press the " O" key. The rear left zone displays light flashes, and the digital tube displays "0". You can adjust the touch control by sliding the power adjustment key or the up and down adjustment keys. There are 0-8 levels adjustable, the maximum power is 2400W.
- 5. If you work on the right induction zone, please press the " 🔾 " key. The right zone displays light flashes, and the digital tube displays "0". You can adjust the touch control by sliding the power adjustment key or the up and down adjustment keys. There are 0-9 levels adjustable, the maximum power is 2800W.
- 6. Safely lock function
  - 1) Press the " 🐧 " button for 3 seconds, the safety lock display light will light up, the digital display will be "LC", and the hob will enter the locked state; operating other keys except the power button in the locked state will be invalid. Operating the power button will stop heating, but Unable to exit locked state.
  - 2) Release the safety lock: Press the "  $\stackrel{\triangle}{\Box}$ " key for 3 seconds to unlock. The safety lock display light off and not showing "LC" display on the digital tube.
- 7. Timer setting Press the timer key " " during heating, and the digital tube displays "00". Press the " " ○ " area selection key to select the heating area that needs to be set. The timer display light and timer digital "00" will flashing. Use " > " and " > " set the time, click to decrease or increase one by one. Press and hold to decrease or increase in increments of 5. Press the timer key " " again to confirm and exit the setting (If there is no button operation within 5 seconds, the result will be automatically saved and will exit), the hod will complete cooking in a countdown manner.

#### Utensil for induction cooker:

#### Suitable utensil:

Made of steel which consists of iron material and its bottom must be flat / smooth and diameter is between 12-26cm.



#### Unsuitable utensils:

- 1. Made of Ceramic material, Glass material, aluminum material copper material.
- 2. The diameter is smaller is smaller than 12cm or larger than 26cm.
- 3. The bottom is not flat and/or smooth.



#### **Precautions:**

#### Before using:

- ▶ Do not dismantle the induction hob and change any parts or repair it by unauthorized personal. Consult service centre for repair service.
- ▶ Do not use this induction hob when the plug or the cable is damaged.
- ► To avoid any damage do not over-bend the power cable.
- ▶ Do not leave any obstacle including dust clinging onto the plug.
- ► Use 13A electrical socket for power source. Do not share with other electrical appliance.
- ▶ Do not touch the power plug when your hands are wet.
- ► Keep the induction hob away from heat or moisture.
- ► This induction hob must be placed on smooth surface, and keep a space of at least 10cm from the side wall make sure with good ventilation.
- ▶ Do not immerse the induction hob into water.
- ▶ Keep the induction hob away from water splash source.
- ▶ The working ambient temperature is from -10°c to 40°c.
- ► A Steam Cleaner must not be used for cleaning.

#### When Using:

- ▶ Do not put the induction hob on places within the physical reach of children.
- ▶ Do not heat an empty pot or over-heating the cookware.
- ▶ Do not put metal substance like knife, fork spoon pot lid, aluminum foil etc onto the glass ceramic plate.
- ▶ Do not move the induction hob if there is a pot resting on it
- ▶ Do not place the induction hob on carpet or table cloth when in use. Put a board underneath the induction hob in case it must rest on carpet or table cloth.
- ▶ Do not attach metal pin, wire or cloth chip to the air entrance of the induction hob, otherwise the ventilation efficiency will be affected.
- ▶ Do not use the induction hob when there is crack or damage on glass ceramic plate, cut off the power supply immediately and take it to service center.
- ▶ Avoid any heavy and hard substances fall onto the glass ceramic plate.
- ► To avoid any danger, do not put an iron metal sheet on top of glass ceramic plate for heating.
- ▶ Do not heat any sealed tin, it may cause explosion.
- ▶ When the induction hob is working, you can hear a low viberating BUZZ sound. It is the sound from the high speed fan. It is a normal condition and need not to be worried.

## After using:

- ► There is heat remains on the glass plate of the induction hob. It is hot so do not touch it.
- ▶ Do not immerse the induction hob into water for cleaning.
- Never abruptly pull the power cable plug out of power socket by grasping the cord only.
- ▶ Please pull the plug out of the power socket if the induction hob will not be used for an extended period of time.
- ► Keep the induction hob clean and prevent insects going into the induction hob and cause the cooker out of order.

#### Maintenance and cleaning:

- ▶ Before maintenance or cleaning, please disconnect the power cable from the power socket and let the glass ceramic surface cool down.
- ▶ When the glass ceramic plate is dirty, please use damp cloth to wipe and clean it. You may clean it with mile detergent.
- ► To clean the greasy dirty on the mainframe body and control panel, please clean it first with neutral detergent, wipe with soft damp cloth.
- ► For air intake opening or vent. Use cotton bud to clean the surface of the vent or damp cloth with little detergent as to remove the greasy dirt. Dry fully before used.
- ▶ Do not use steam cleaner for cleaning.

## **Safety Protection Function of Induction Cooker:**

Error Code	Possible Reasons	Solutions
E0	Circuit failure.	Contact service centre.
E1	No pot/pan or no suitable pot is put on the cook plate.	Put suitable pot/pan on the cook plate.
E2	The bottom temperature of the pot is too high.	Let the induction hob cool down.
E3	The temperature sensor malfunction.	Contact service centre.
E4	The IGBT's sensor malfunction.	Contact service centre.
E5	The voltage is higher than 275V.	Check the power supply condition. when the power supply is back to normal condition, start the induction hob again.
E6	The voltage is lower 200V.	Check the power supply condition. when the power supply is back to normal condition, start the induction hob again.

#### Trouble check

If there is something wrong with operating, please check it first by yourself before calling the service centre. 1. Is the surrounding temp. very high?

Trouble shooting	Trouble shooting
when plug in to the socket no "beep" soundand no indication lights.	Is the plug fall off or not? check power plug Is the re-close and fuse in your house shut off or not? Is the house power cut or not? check main power supply.
The induction hob is shut off after 60 seconds after power NO. "beepi" sound alarms.	Is the cookware suitable or not? Is the cookware placed on the middle of the plate or not. is the diameter of the cookware bottom larger than 12cm or not?
The induction hob stops and power is cut off when it is at working condition.	Is the surrounding temperature very high? Is the air-entrance or the vent jammed. Sometimes it is the result of the protection function activate, wait for several more minutes and re-start.
4. Could not adjust the power rating when the induction hob is at working.	Is the cookware bottom rough or the center place sunk?