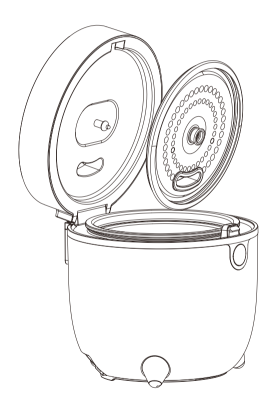
智能低醣飯煲 | PCL160

ZH-HK 説明書

Instruction Manual





ZH-HK	說明書	. 2
EN	Instruction Manual	12

感謝您選購寶康達產品 —— 智能低醣飯煲!希望您使用愉快,我們相信這款全新智能低醣飯煲將幫助您烹調更快速方便,讓您重新感受到烹飪的樂趣及擁有不一樣的美食滋味。

使用中如果遇到任何問題,請聯絡我們的售後服務中心,將有專業人員為您解答 問題。

如欲更多產品資訊: www.primada.com.hk

本資料產品以實物為準,原廠保留產品更新的權利,如有變動,恕不另行通知。

感謝您的選擇



目錄

1. 安全注意事項	2
2. 產品組成	4
2.1 包装隨附物件	4
2.2 技術參數	4
2.3 組件名稱	5
3. 電器原理圖	6
4. 產品使用	7
4.1 使用前須知	7
4.2 操作說明及使用方法	7
4.3 顯示狀態及說明	9
5. 清洗與保養	10
6. 疑難排解	11

1. 安全注意事項

使用產品前請仔細閱讀此說明書。

請保管好此說明書。

使用產品時,請保持一貫的警惕性,遵循以下事項:

使用環境:

- 1.產品正常工作海拔範圍高度為0-2000米。
- 2.產品不要放在不平衡,潮濕或者靠近其它火源,熱源(如爐具)的地方,距離最好 30cm以上。
- 3.因蒸汽和熱量會導致牆壁及傢俱受損、變色、變形,因此使用時請距離牆壁和傢俱 8cm以上。
- 4.放入櫥櫃等地方使用時,應保持通風。
- 5.請勿將本產品放置在柔軟的平面上使用(如地毯,抹布等)。
- 6.本產品應避免陽光直射。
- 7.本產品僅限室內使用。

電源注意事項:

- 8.禁止使用交流220V以外的電源,以免造成火災。
- 9.務必單獨使用額定電流10A以上的帶接地線的插座,以免引起火災等危險。
- 10.禁用濕手插拔插頭,或電源線插頭有水跡時請及時清理後方可使用。
- 11.請勿讓兒童單獨操作使用,必須放在嬰幼兒不能觸及的地方,以免造成觸電、燙傷等 危險事故發生。
- 12.如電源線損壞,請聯繫當地售後服務點進行更換,請勿自行更換。
- 13.在進行維護作業、檢查故障或移動之前,務必斷開交流電源插座上的交流電源線。
- 14.請勿過度擰捏、彎曲或者扭轉交流電源線,否則線芯可能暴露外或折斷。

使用時:

- 15.請勿將內鍋放置到其他熱源上加熱(如電磁爐、燃氣爐)。
- 16.僅可使用本產品所附之內鍋,不可使用其它廠商或其它內鍋代替,以免造成產品故障或發生危險。
- 17.在内鍋未放入主機中或内鍋為空的時候,請勿啟動操作。
- 18.在内鍋未放入主機中前,請勿放任何食物或水在主機裡。
- 19.產品工作時請勿移開内鍋, 以免發生危險。
- 20.使用時產品會產生高溫和蒸汽。請將手和臉部遠離蒸汽孔,以防燙傷。
- 21.使用時請勿將抹布及其它物品覆蓋在蒸汽孔上,以免造成上蓋變形及產品故障。請勿 在高溫、高濕的地方使用本產品。
- 22.請勿將米放在內鍋內淘洗,應放在其它容器內清洗後在倒入本產品內鍋中,以免造成 內鍋變形不粘塗層刮傷。
- 23.内鍋若有變形,請勿繼續使用,應與本公司售後服務人員聯繫,購買新的内鍋。
- 24.内鍋放入煲體前請先確認內鍋底部及發熱盤上是否有米粒或其它菜渣粘著,如有務必 先清除後再放入内鍋。
- 25.内鍋放入後務必左右旋轉一下,以確保内鍋與發熱盤完全貼合緊密。



1. 安全注意事項

使用產品前請仔細閱讀此說明書。 請保管好此說明書。

使用產品時,請保持一貫的警惕性,遵循以下事項:

日常維護:

- 26.清潔本產品前,請先確認電源插頭已從電源插座中拔出,並待其完全冷卻後,才能清 潔本產品。
- 27.清潔本產品時,不可將產品浸入水中或在水龍頭下清洗。
- 28.防溢蓋板及蒸汽蓋,請定期清洗,以免米飯產生異味與堵塞。
- 29.長時間不使用時,應將插頭從插座上拔出,並置於通風乾燥處收藏。
- 30.如果發現電源線或插頭破損,斷裂的情況,切勿繼續使用本產品,必須用專用軟線或 從其製造商或指定維修部購買的專用元件更換。
- 31.本產品若有故障發生時,請先將電源關閉,並將插頭從插座中拔出,切勿繼續使用, 並與本公司售後服務人員聯繫,切勿自行更換非原廠零件或自行拆卸維修。

在使用過程中,發生警報聲,並且顯示器顯示如下故障代碼,請停止使用。送本公司修 點檢修。

顯示器代碼	故障	錯誤原因	解決方法
E1	底部感測器短路	底部感測器短路	正確連接熱敏電阻, 重新上電
E2	底部感測器開路	底部感測器開路	正確連接熱敏電阻, 重新上電
E3	底部感測器短路	底部感測器短路	正確連接熱敏電阻, 重新上電
E4	底部感測器開路	底部感測器開路	正確連接熱敏電阻, 重新上電
E5	溫度過高保護	底部溫度高150℃ 以上	底部溫度恢復低於保護溫度,重新上電

2. 產品組成

2.1 包裝隨附物件







飯勺



水容器



米容器













電源線

量杯

說明書

產品保用證

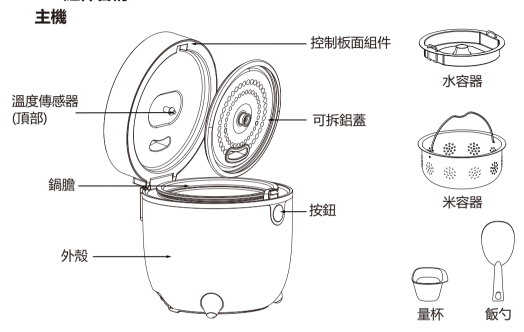
2.2 技術參數

產品名稱	智能低醣飯煲	
型號	PCL160	
電壓	220V-240V	
頻率	50/60Hz	
額定功率	500W	
加熱方式	發熱盤發熱	
總重量	3.3kg	
淨重	2.4kg	
產品尺寸	230x220x225mm	
額定容量	1.6L	
適合人數	3-4人	
效能等級	3級	

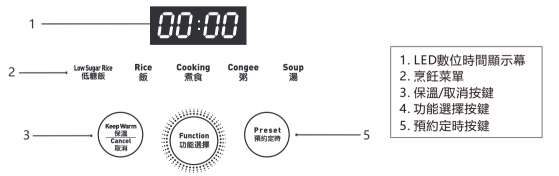
^{*} 因產品持續改善,原廠保留產品更新的權利,如有變動,恕不另行通知。

2. 產品組成

2.3 組件名稱

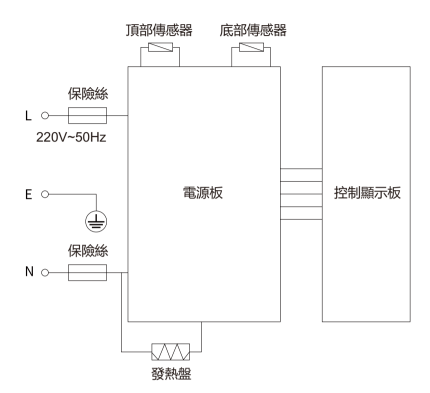


控制面板





3. 電器原理圖



4. 產品使用

4.1 使用前須知

- 1.使用前請先仔細閱讀本使用說明書。
- 2.插上插頭前請先確認家中的插座電壓與本產品相符。
- 3.第一次使用前請先將產品上的所有包裝物品取出,並將內鍋,防溢蓋板,蒸汽閥拆下放在水龍頭下清洗。
- 4.將內鍋放入煲體前請先確認內鍋底部及發熱盤上是否有米粒或其它菜渣粘著,如有 務必先清除後再放入內鍋,放入後務必左右旋轉一下,以確保內鍋與發熱盤完全貼合 緊密。

4.2 操作說明及使用方法

1.低糖飯

本產品低糖飯功能最大米量為1杯米,建議米與水的比例為1杯米(150g): 3杯

- 水(480mL),切勿超過最大煮米量(上述的米與水的比例可依據不同米種以及各人的喜好自行斟酌調整);根據東北大米、絲苗米分別加水至"1"杯刻度線處。
- 按下"功能"键,選擇"低糖飯"功能;
- 完成所需設定,3秒後響2聲嘀嘀進入相應功能工作過程,顯示幕顯示跑馬燈,"低 ■ 糖飯"功能鍵顯示燈為常亮;
- 工作完成後,飯煲自動進入保溫狀態,蜂鳴器響4聲,同時保溫燈亮起;
- 最大時間為50±5分鐘即可煮熟 (時間根據米種、份量、水份的差異而不同)。

2.飯

- 本產品飯功能最大米量為3杯米,建議米與水的比例為1杯米: 1.1杯水,切勿超過 最大煮米量(上述的米與水的比例可依據各人的喜好自行斟酌調整);
- 按下"功能"鍵,選擇"飯"功能;
- 完成所需設定,3秒後響2聲嘀嘀進入相應功能工作過程,顯示幕顯示跑馬燈, "飯"功能鍵顯示燈為常亮;
- 工作完成後,飯煲自動進入保溫狀態,蜂鳴器響4聲,同時保溫燈亮起;
- 最大時間為40-50分鐘即可煮熟(時間根據米種、份量、水份的差異而不同)。

4. 產品使用

3.煮食

- 本產品煮食功能最大米量為3杯米,建議米與水的比例為1杯米: 1.1杯水,切勿超過最大煮米量(上述的米與水或其他食物的比例可依據各人的喜好自行調整):
- 按下"功能"鍵,選擇"煮食"功能;
- 完成所需設定,3秒後響2聲嘀嘀進入相應功能工作過程,顯示幕顯示跑馬燈,"煮 ■ 食"功能鍵顯示燈為常亮;
- 工作完成後, 飯煲自動進入保溫狀態, 蜂鳴器響4聲, 同時保溫燈亮起;
- 最大時間為30-40分鐘即可煮熟 (時間根據食物種類、份量、水份的差異而不同)。

4.粥

- 按下"功能"键, 選擇"粥"功能;
 - 默認工作時間為1小時,完成所需設定,3秒後響2聲嘀嘀進入相應功能工作過程,
- 顯示幕顯示為倒計時,"粥"功能鍵顯示燈為常亮;
- 工作完成後,飯煲會自動進入保溫狀態,蜂鳴器響4聲,同時保溫燈亮起。
 - * 最大煮粥米量為4/5杯米, 建議米水比例1:8至1:10。

5.湯

- 按下"功能"键,選擇"湯"功能;
 - 」默認工作時間為2小時,完成所需設定,3秒後響2聲嘀嘀進入相應功能工作過程,
- 顯示幕顯示為倒計時, "湯"功能鍵顯示燈為常亮;
- 工作完成後,飯煲會自動進入保溫狀態,蜂鳴器響4聲,同時保溫燈亮起。

6.保溫

- 在待機模式下按"保溫"鍵,進入保溫功能模式。
- 默認工作時間為24小時,響1聲嘀進入相應功能工作過程,正計時,24小時以後進 入待機。

4. 產品使用

7.預約

- 本產品可預約時間為24小時,本產品預約時間為烹飪完成時間。
- 預約時間不宜過長,以免食材有異味產生,建議不要超過12小時。
- **技下"功能"鍵選擇所需功能,然後選擇"預約"功能鍵,按"預約"進行時間增加,10小時以內是0.5小時增加,10小時以後為1小時增加,默認是4小時預約。**
- 設定好預約時間後,3秒後響2聲嘀嘀進入相應功能工作過程,"預約"功能與所選 功能鍵同時保持常亮。
- 工作時間結束後, 飯煲會自動進入保溫狀態, 蜂鳴器響4聲, 同時保溫燈亮起。
- 預約時間可參考預約時間表,如下:

功能	飯	湯	粥
可設定時間範圍	1-24小時	2-24小時	1-24小時

在選擇預約後,進入預約狀態,預約時間為工作完成時間;當預約小於烹調時間,立 ^{*} 即進入烹調狀態。

8.取消

■ 已選擇所需功能後長按一秒"取消"鍵,即可取消所選功能。

4.3 顯示狀態及說明

- 在待機狀態下數碼管顯示 "----"。
- 預約狀態下數碼管顯示預約倒計時時間,預約指示燈與功能指示燈常亮。
- 保溫狀態下數碼管顯示 "00:00 ",保溫指示燈常亮,時間以1分鐘為單位累進。

5. 清洗與保養

1.清洗内鍋、蒸籠、鋁合金防溢蓋

- 用熱水、洗潔精和海綿清洗内鍋、蒸籠及鋁合金防溢蓋。不可使用去污粉和鋼 絲球。
- 如果有食物粘在内鍋鍋底,可以在清洗之前先浸泡一會,再將内鍋擦乾淨。

2.保養内鍋

- 請使用塑膠或木質的勺子,不要用金屬勺子,以免刮傷內鍋表面。
- 為了盡可能地保護不粘塗層的壽命,不建議在内鍋中切食物。
- 為了避免被腐蝕,請勿將醋倒入内鍋中。

3.清潔和保養電飯煲的其他部份

- 用濕布清潔電飯煲的中環、密封蓋及外部。
- 電熱盤上如果有水,請用抹布擦乾,如果有燒焦的米粒,請用鋼絲球或砂紙打 磨掉。

*注:清潔前請切斷電源,在電飯煲冷卻後清潔,防止燙傷



6. 疑難排解

產品使用過程中,若遇以下情況可對照查詢,自主解決。

故障情況	產生原因	解決方法
指示燈不亮	電路板電源沒有接通	檢查產品是否插緊電源
1日小母个元	停電	等待電源回復正常
	電路板故障	與公司客戶服務部聯繫
電熱盤不加熱	保險絲燒斷	與公司客戶服務部聯繫
	發熱盤故障	與公司客戶服務部聯繫
指示燈亮,	電路板故障	與公司客戶服務部聯繫
電熱盤不熱	發熱盤故障	與公司客戶服務部聯繫
	煮的量過多或過少	調整米、水總容量,範圍在最高 至最低刻度線之間
	米與水的比例不對	調整米與水的比例
煮飯不熟	内鍋未放好, 懸空	將內鍋左右旋轉一下, 使之恢復 正常
点戦小然	内鍋和電熱盤之間有異物	將異物清理
	内鍋變形	與客戶服務部聯繫, 購買新的內鍋
	電路板故障	與公司客戶服務部聯繫
	感測器故障	與公司客戶服務部聯繫
	内鍋變形	與客戶服務部聯繫, 購買新的內鍋
飯煮焦	内鍋未放好,懸空	將內鍋左右旋轉一下,使之恢復 正常
	電路板故障	與公司客戶服務部聯繫
	感測器故障	與公司客戶服務部聯繫
溢出	水加太多	與公司客戶服務部聯繫
液晶顯示幕顯 示錯誤代碼: E1,E2,E3,E4,E5	電路板故障	與公司客戶服務部聯繫



Congratulations on the purchase of your Primada Low Sugar Rice Cooker! We hope it brings you many years of satisfaction. We trust the purchase of your new cooker will help you for fast/convenient cooking. Let you enjoy cooking and delicious foods.

Should you encounter situations that have not been properly addressed in this Instruction Manual, please contact our Customer Service Center where a technician can address your specific problem or question.

For more information, please visit the official website: www.primada.com.hk

The Company reserves the right to make technological and/or design changes to this product for continuous improvement.

Thank you for choosing!



Contents

1. Impotant Safety Instructions	12
2. Package Contents and Technical Specifications	14
2.1 Package Contents	14
2.2 Technical Specifications	14
2.3 Product Diagram	15
3. Schematic Diagram	16
4. Operating	17
4.1 Before use	17
4.2 Operation	17
4.3 Screen and Indicator Guide	19
5. Cleaning and Maintenance	20
6. Troubleshooting	21

1. Impotant Safety Instructions

READ ALL INSTRUCTIONS BEFORE USING THIS APPLIANCE. PLEASE KEEP THE INSTRUCTION MANUAL

When using our product, basic precautions should always be followed, including the following:

Using environment:

- 1. The normal working elevation range of the product is 0-2000 meters.
- 2.Do not place the product in an unbalanced, humid or near other sources of fire, heat sources (such as furnaces), preferably at a distance of more than 30 cm.
- 3.Because steam and heat can cause damage, discoloration and deformation of walls and furniture, please use more than 8 cm away from walls and furniture.
- 4. Keep ventilated when put into cabinets and other places.
- 5.Do not place this product on a soft surface (such as carpets, rags, etc.).
- 6. This product should avoid direct sunlight.
- 7. This product is only for indoor use.

Cautions for Power Supply:

- 8.It is forbidden to use power sources other than AC 220-240V in order to avoid fire.
- 9.Be sure to use sockets with grounding wires above rated current 10A separately, so as not to cause fire and other dangers.
- 10.Do not use wet hand plugs or power cord plugs when there are water marks, please clean them in time before they can be used.
- 11.Do not use it by children alone. It must be kept out of reach of infants to avoid electric shock, scald and other dangerous accidents.
- 12.If the power cord is damaged, please contact the local after-sales service point for replacement. Do not replace it by yourself.
- 13.Be sure to disconnect the AC power line on the AC power socket before performing maintenance operations, checking for faults or moving.
- 14.Do not over twist, bend or twist AC power lines, otherwise the cores may be exposed or broken.

When in use:

- 15.Do not place the inner pot on other heat sources for heating (such as induction or gas cooker)
- 16.Only the inner pot attached to this product can be used, and can not be replaced by other manufacturers or other inner pots, in order to avoid product failure or danger.
- 17.Do not start the operation when the inner pot is not put into the main machine or when the inner pot is empty.
- 18.Do not put any food or water in the main machine before the inner pot is put into the main machine.
- 19.Do not remove the inner pot when the product is working, in order to avoid danger.
- 20. The product will produce high temperature and steam when used. Keep your hands and face away from steam holes to prevent scalds.
- 21.Do not cover the cloth and other articles on the steam holes in order to avoid deformation of the upper cover and product failure. Do not use this product in high temperature and humidity.



1. Impotant Safety Instructions

- 22.Do not wash rice in the inner pot, should be placed in other containers after cleaning and poured into the inner pot of this product, in order to avoid the deformation of the inner pot, non-stick coating scratches.
- 23.If the inner pot is deformed, please do not continue to use it. Contact our aftersales service personnel to purchase new inner pot.
- 24.Before putting the inner pot into the body, please confirm whether there is any sticking of rice grains or other vegetable residues on the bottom of the inner pot and the heating plate. If you have to remove them first, then put them into the inner pot.
- 25. After the inner pot is put in, it must be rotated around to ensure that the inner pot and the heating plate are fully adhered to each other.

Daily maintenance:

- 26.Before cleaning this product, please confirm that the power plug has been pulled out of the power socket, and wait for it to be completely cooled before cleaning this product.
- 27. When cleaning this product, do not immerse the product in water or wash it under the tap.
- 28. The anti-spill cover and steam cover should be cleaned regularly to avoid the odor and clogging of rice.
- 29. When not in use for a long time, the plug should be pulled out of the socket and stored in a ventilated and dry place.
- 30. If the power cord or plug is found to be damaged or broken, do not continue to use this product. It must be replaced with special soft wires or special components purchased from its manufacturer or designated maintenance department.
- 31.If any malfunction occurs, please turn off the power supply and pull the plug out of the socket. Do not continue to use the plug. Contact our after-sales service personnel. Do not replace non-original parts or disassemble and repair by yourself.

If there is any malfunction of the cooker during the cooking process, please stop using the device and send it back to the workshop for checking and repairing.

Fault Code	Fault	Reason	Solve
E1	Bottom sensor short circuit	Bottom sensor short circuit	Connect the thermistor correctly(or return to normal temperature) power on again
E2	Bottom sensor short circuit	Bottom sensor short circuit	Connect the thermistor correctly(or return to normal temperature) power on again
E3	Bottom sensor short circuit	Bottom sensor short circuit	Connect the thermistor correctly(or return to normal temperature) power on again
E4	Bottom sensor short circuit	Bottom sensor short circuit	Connect the thermistor correctly(or return to normal temperature) power on again
E5	Over temperature protection	Bottom temperature more than 150℃	Bottom temperature return to lower than protection temperature, power on again

2. Package Contents and Technical Specifications

2.1 Package Contents







Rice Scoop



Water Container



Rice Container



Power Cable



Measuring Cup



IM



Warranty

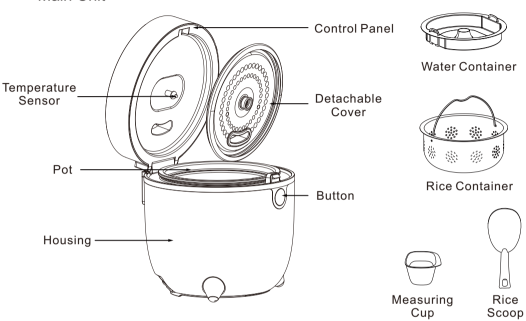
2.2 Technical Specifications

Product Name	Low Sugar Rice Cooker
Model No.	PCL160
Voltage	220V-240V
Frequency	50/60Hz
Rated Power	500W
Heating Mode	Heating Plate
Gross Weight	3.3kg
Net Weight	2.4kg
Product Size	230x220x225mm
Rated Capacity	1.6L
Suitable Number	3-4 person
Energy Efficiency Grade	3

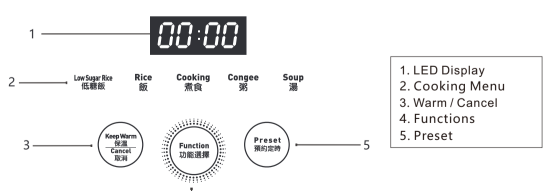
^{*}Package Contents and Technical and design specifications may be changed in the course of continuous product improvement.

2. Package Contents and Technical Specifications

2.3 Product Diagram Main Unit

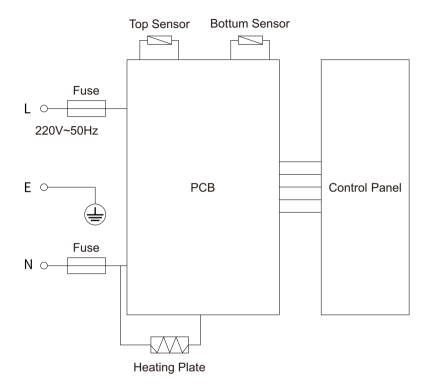


Control Panel





3. Schematic Diagram



4. Operating

4.1 Before use

- 1. Please read this manual carefully before using it.
- 2.Before plugging in the plug, please make sure that the outlet voltage in the home is in accordance with the product.
- 3.Before the first use, please take out all the packaging items on the product, and remove the inner pot, overflow-proof cover plate and steam valve and put them under the tap for cleaning.
- 4.Before putting the inner pot into the body, please confirm whether there is any sticking of rice grains or other vegetable residues on the bottom of the inner pot and the heating plate. If there is any need to clear the inner pot before putting it into the inner pot, then rotate around to ensure that the inner pot and the heating plate are fully adhered to each other.

4.2 Operation

1.Low Sugar Rice

The maximum boiled rice capacity of the "Low Sugar Rice" function is 1 cup of rice. It is recommended that the ratio of rice to water be 1 cup of rice and 3 cups of water (480ml), and do not exceed the maximum boiled rice capacity (the above ratio of rice to water can be adjusted according to individual preferences).

- Press "Function" button to select "Low Sugar Rice" function.
- 3 seconds later, it buzzes 2 times then start working, In the "Low Sugar Rice" working state, it displays the horse race lamp, the light of "Low Sugar Rice" function button is always on.
- When the function is finished, it will automatically enter the "Keep Warm" mode, it buzzes 4 times and the light of "Warm/Cancel" is on.
- The maximum working time is 50±5 minutes (different kind of rice, different capacity of rice and water, time is different).

2. Rice

The maximum boiled rice capacity of the "Rice" function is 3 cups of rice. It is recommended that the ratio of rice to water be 1 cup of rice and 1.1 cup of water, and do not exceed the maximum boiled rice capacity (the above ratio of rice to water can be adjusted according to individual preferences).

- Press "Function" button to select "Rice" function.
- 3 seconds later, it buzzes 2 times then start working, In the "Rice" working state, it displays the horse race lamp, the light of "Rice" function button is always on.
- When the function is finished, it will automatically enter the "Keep Warm" mode, it buzzes 4 times and the light of "Warm/Cancel" is on.
- The maximum working time is 40-50 minutes (different kind of rice, different capacity of rice and water, time is different).

4. Operating

3.Cooking

The maximum boiled rice capacity of the "Cooking" function is 3 cups of rice. It is recommended that the ratio of rice to water be 1 cup of rice and 1.1 cup of water, and do not exceed the maximum boiled rice capacity (the above ratio of rice to water or other food can be adjusted according to individual preferences).

- Press "Function" button to select "Cooking" function.
- 3 seconds later, it buzzes 2 times then start working, In the "Cooking" working state, it displays the horse race lamp, the light of "Cooking" function button is always on.
- When the function is finished, it will automatically enter the "Keep Warm" mode, it buzzes 4 times and the light of "Warm/Cancel" is on.
- The maximum working time is 30-40 minutes (different kind and different capacity of food, time is different).

4.Congee

- Press "Function" button to select "Congee" function.
- 3 seconds later, it buzzes 2 times then start working, In the "Congee" working state, it displays the horse race lamp, the light of "Congee" function button is always on.
- When the function is finished, it will automatically enter the "Keen Warm" mode.
- When the function is finished, it will automatically enter the "Keep Warm" mode, it buzzes 4 times and the light of "Warm/Cancel" is on.
- The default working time is 1 hour.
 - * Maximum boiled rice capacity of the "Porridge" function is 4/5 cups of rice. Proposed ratio of rice to water is from 1:8 to 1:10.

5.Soup

- Press "Function" button to select "Soup" function.
- 3 seconds later, it buzzes 2 times then start working, In the "Soup" working state, it displays the horse race lamp, the light of "Soup" function button is always on.
- When the function is finished, it will automatically enter the "Keep Warm" mode, it buzzes 4 times and the light of "Warm/Cancel" is on.
- The default working time is 2 hour.

4. Operating

6.Keep Warm

- In standby mode, press "Keep Warm/Cancel" button, then it enters the "Keep Warm" function working mode.
- The default working time is 24 hours. It buzzes 1 times then start working. The whole working process is displayed in a positive timing. It will enter standby after 24 hours.

7 Preset

- The reservation time of this product is 24 hours, and it's the cooking completion time.
- The reservation time should not be too long, so as to avoid the production of odors, it is recommended not to exceed 12 hours.
- Press the "Function" button to select functions, then press "Preset" button, the light of "Preset" button is on. Then press the "Preset" button to set the time, increasing by 30 minutes within 10 hours and by 1 hour after 10 hours. The default time of the display is 4 hours.
- Then press the "Function" button, it buzzes 2 time then start working, the light of the corresponding function button and the light of the "Preset" button are kept on at the same time.
- When the function is finished, it will automatically enter the "Keep Warm" mode, it buzzes 4 times and the light of "Preset" is on.
- Please refer to the "Preset" time-table as below:

Function	Low Sugar Rice	Rice	Soup	Congee
Time	1 hour - 24 hours	1 hour - 24 hours	2 hour - 24 hours	1 hour - 24 hours

When it enters the "Preset" working mode, the "Preset" time is the cooking completion * time in total. When the "Preset" time is less than the cooking time, the machine will start working immediately.

8. Cancel

■ Press "Cancel" button after selected the function, the selected function will be cancel.

4.3 Screen and Indicator Guide

- In standby state digital tube display "-- --".
- Under the reservation state, the digital tube displays the appointment countdown time, the reservation indicator and the function indicator are always on.
- The digital tube displays "00:00" under the insulation state. The insulation indicator is always on, and the time is progressive in unit of 1 minute.



5. Cleaning and Maintenance

1.Clean the pot, steamer, aluminum alloy anti - overflow cover

- Use hot water, dishwashing liquid and sponge to clean the inner pot, steamer and aluminum alloy overflow cover. Do not use detergent or wire pellets.
- If food sticks to the bottom of the inner pot, soak it for a while before cleaning, and then wipe it clean.

2. Maintain inner pot

- Use a plastic or wooden spoon. Do not use a metal spoon to avoid scratching the surface of the inner pan.
- To protect the life of the non-stick coating as much as possible, cutting food in the inner pan is not recommended.
- To avoid corrosion, do not pour vinegar into the inner pan.

3.Clean and maintain other parts of the cooker

- Clean the central area, sealing cover and exterior of rice cooker with wet cloth.
- If there is water on the electric heating plate, please wipe it dry with a cloth. If there is burnt rice, please polish it with steel ball or sandpaper.

Note: please cut off the power before cleaning and clean after the cooker cools to prevent burns.



6. Troubleshooting

Please use this chart to troubleshoot common problems using Primada Low Sugar Rice Cooker

Fault phenomenon	Reason	Solve	
Light does not shine	The board power is not connect.	Check if the product is connected to a power source	
Silile	Power failure	Power failure	
	Board failure	Contact with the company's customer service deparment	
Electric hot plate is not heated	Fuse blown		
	Electric hot plate failure		
Light is shine.	Electric hot plate failure	Contact with the company's	
Electric hot plate is not heated.	Board failure	customer service deparment	
	Too much or too little cooking	Adjust the total capacity of rice and water, ranging from the highest to the lowest tick	
	The ratio of rice and water is incorrect	Adjust the ratio of rice to water	
	The inner pot is not placed	Contact with the company's customer service deparment	
Uncooked rice	There is something between the inner pot and the electric hot plate	Clean up foreign objects	
	The inner pot is not placed	Contact with the after-sale deparment to purchase a new inner pot	
	Board failure	Contact with the company's	
	Sensor failure	customer service deparment	
	Inner pot deformation	Contact with the after-sale deparment to purchase a new inner pot	
Rice boiled	The inner pot is not placed	Rotate the inner pot left and right to return it to normal	
	Board failure	Contact with the company's	
	Sensor failure	customer service deparment	
Overflow	Too much water	Less water	
LED panel wrong code: E1,E2,E3,E4,E5		Contact with the company's customer service deparment	

Pro Logic International Limited

www.primada.com.hk