書明説用動

書明説用動 汕鵟燒請務、備之用東卦

奇别誊妥 請並

統十事類次川澤

81/010NH-SN

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b	操作盤的名稱和機能
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NA9AL, ANASO ZOJIRUSHI CORPORATION @®®



STANDARD TYPE

INDEX

OPERATING

INSTRUCTIONS

ELECTRIC

RICE COOKER / WARMER

MODELS

NS-RNQ10/18

IMPORTANT SAFEGUARDS.....1~2 PARTS NAMES......3 HOW TO USE------4~8

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OSAKA, JAPAN

ZOJIRUSHI CORPORATION ©BA

IMPORTANT SAFEGUARDS

Before use

*These WARNINGS and CAUTIONS are intended to protect you and other persons from injuries and damages. To ensure safe operation, please follow them carefully.

↑ WARNINGS Indicates risk of serious injury.

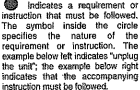
⚠ CAUTIONS

Indicates risk of injury or property damage if mishandled.

Indicates a warning or caution. The symbol inside the triangle specifies the nature of the warning or caution. The example below indicates an electrical shock warning.

About the symbols

Indicates a prohibition. The symbol inside the circle specifies the nature of the prohibition. The example below indicates "Do not disassemble."



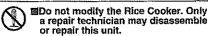




※Please keep the Operating instructions for future reference.

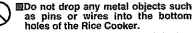
The illustrations in this instruction manual do not necessarily present the same model product as you purchased.

A WARNINGS

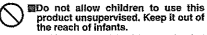


a repair technician may disassemble

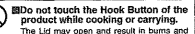
Make any repair inquiries at ZOJIRUSHI Customer Service.



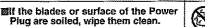
Doing so may cause an electrical shock or malfunction resulting in injury.



Children are at risk of burns, electrical

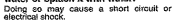


shock, and injury.



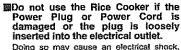
Do not immerse the Rice Cooker in water or splash it with water.

Plug are soiled, wipe them clean. A dirty electrical plug may cause a fire.



國Use only an electrical outlet rated at 13 amperes minimum. Do not plug

other devices into the same outlet. Plugging other devices into the same outlet may cause the electrical outlet to overheat, resulting in fire.



short circuit, or fire.

iniury.



Do not use a power source other than 220-230V AC.

Use of any other power supply voltage may result in fire or electrical shock.



國Do not touch the Steam Vent.

Doing so may cause burns or scalding. Take special precautions with children and

IMPORTANT SAFEGUARDS

/ WARNINGS



■insert the Power Cord securely.

Otherwise it may cause an electrical shock, short circuit, smoke and fire.



■Do not plug or unplug the Power Cord with a wet hand.

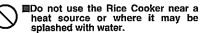
Doing so may cause an electrical shock and injury.

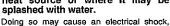


BDo not damage the Power Cord.

Do not forcefully bend, pull, twist, fold, bring it near high temperature objects, place heavy items, sandwich it between other objects or modify it. A damaged Power Cord can cause a fire or electrical shock.

CAUTIONS



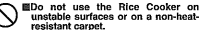


short circuit, or deformation of the Rice Cooker.



mDo not use other than the specified Inner Pan.

Doing so may cause the Inner Pan to overheat and may cause the Rice Cooker to malfunction.



Doing so may cause a fire.



down before cleaning it.

Touching the hot elements may cause



■Do not touch heating elements while the Rice Cooker is in use or after cooking. Be careful of the steam when opening the Lid.

Be careful to not touch the Inner Pan when loosening the rice.

It may cause burns.



■Unplug the Power Plug from the outlet when the Rice Cooker is not

Leaving the Power Plug in an outlet may cause the insulation to become damaged. resulting in an electrical shock, short circuit



or furniture. Make sure that steam does not collect under shelving.

Doing so may damage, discolor and deform the wall and the furniture.

■Do not touch the Hook Button or give a strong impact while moving the product.

Doing so may cause the Lid to open, resulting in an injury or burn.



圖Be sure to hold the plug when unplugging the Power Cord.

Leaving the Power Plug in an outlet may cause the insulation to become damaged. resulting in an electrical shock, short circuit or fire.

IMPORTANT

Do not cover the Rice Cooker especially the Steam Vent with a cloth.

Doing so may cause discoloration and deformation of the Main Body and the Outer Lid of the Rice Cooker.

Do not cook rice if foreign matters are adhered to the outside of the Inner Pan or Heating Plate.

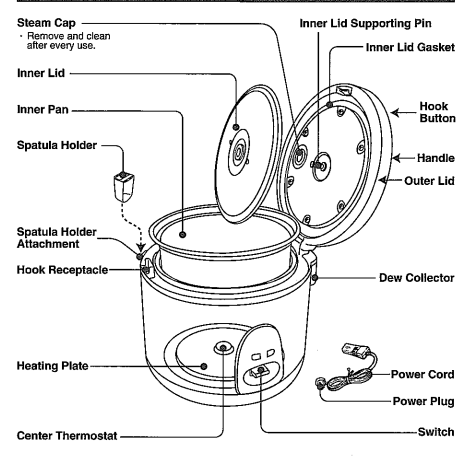
It may cause imperfect cooking.

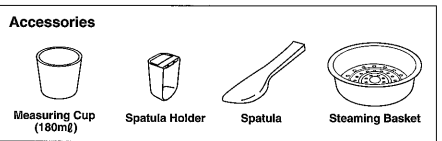
Be careful about burns.

Piease be careful as Inner Pan can be hot.

Avoid washing the Rice Cooker just as is. Keep the bottom of the body away from water.

PARTS NAMES





HOW TO USE

Wash the Inner Lid, Inner Pan.

Take the Inner Lid and Inner Pan out of the Rice Cooker.

Wash them thoroughly with hot water and wipe dry.

Wipe the inside bottom of the Outer Lid with a clean cloth moistened slightly with hot water.

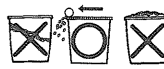
Attach the Inner Lid back to the Outer Lid.



2 Measure rice accurately.

Measure raw rice with the provided Measuring Cup, and wash it in a separate washing bowl with cold water until the water becomes clear.

Do not use the Inner Pan to wash rice.



3 Place the washed rice in the Inner Pan.

Place the washed rice in the Inner Pan and add cold water. Amount of water will be determined by the volume of raw rice.

The Inner Pan has embossed indicator lines for adding water.

For example, if 3 cups of raw rice are used, water level must be in the proximity of the embossed figure "3" on the Inner Pan.

Water level may need an adjustment depending on the age, freshness, or quality of raw rice.





 When you cook 5.5 cups of rice, add water into the Inner Pan up to the scale of 1.02.

HOW TO USE

Place the Inner Pan in the Rice Cooker.

Place the Inner Pan containing washed rice in the Rice Cooker.

Rotate the Inner Pan slightly so that it is properly seated on the Heating Plate.



5 Close the Outer Lid firmly and properly.

Before Cooking

For best results to cook fluffy and tasty rice, it is recommended to soak the raw rice in water for about 30 minutes.

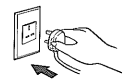


6 Plug the Power Plug.

Plug the Power Plug securely into a household electric outlet.

Then, push the switch down.

(KEEP WARM lamp goes off, COOK lamp comes on.)



HOW TO USE

7 Switch turns off with a "click" sound.

When the rice is cooked, the switch turns off automatically with a "click" sound. Then the Keep Warm mode starts working automatically.

(COOK lamp goes off, KEEP WARM lamp comes on.)

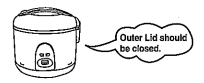
Approximate Cooking Time (Indicated in minutes)

Amount of Rice	1cup	2cups	4cups	5.5cups	6cups	8cups	10cups
NS-RNQ10	12	16	21	24			
NS-RNQ18		12	16	. 1	20	24	27

Time may by change climate temperature, water temperature, fluctuation of voltage etc.

The time is from start of cooking to start of keep warm.

Keep the Outer Lid closed.



Do not open the Outer Lid until the cooking process is completed. For better results, after the Rice Cooker switches to "KEEP WARM", it is recommended to keep the Outer Lid closed for about 15 minutes so that the rice can be steamed and softened by its own moisture.

This is an important process to make fluffy, tasty rice.

9 Loosen the cooked rice.

When the steaming process ends, open the Lid and loosen the cooked rice with the Spatula.

This is an important process because it releases any excess steam and helps keeping freshness of the cooked rice.

This must be done whether the cooked rice is to be served at once or to be kept warm for hours.



10 To keep Cooked Rice Warm and Tasty.

Using the Keep Warm function for more than 5 hours may cause discoloration or an odour in the rice.

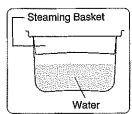
HOW TO USE (STEAM)

Before start of steaming

- The steaming time is determined by the volume of water in the Inner Pan. Adjust the water volume according to the required time.
- If the water evaporated completely with boiling, the Rice Cooker will be automatically switched to a state of Keep Warm.
- In case you wish to stop steaming on the way, re-depress the COOK switch to the "KEEP WARM" position.

Preparation

- Pour water (In the Inner Pan).
- Set the Steaming Basket.
- Put the ingredients to be steamed to the Steaming Basket.
- Put the Outer Lid on the cooker.



2

Insert the plug into the wall receptacle.

The KEEP WARM light should become illuminated to indicate that power is being provided to the cooker.

Depress the COOK switch to the "COOK" position.

The cooker takes care of the rest automatically.

IMPORTANT:

Insert the plug into an electric wall outer just when you start cooking rice. Do not open the Lid while the cooker is in operation.

When the COOK switch has automatically popped up to KEEP WARM (As the automatic warmer is on the pilot lamp "KEEP WARM" is it.) wait 3 minutes to open the Lid. This gives the rice a chance to steam, which is a vital part of the steaming process.

If the water evaporated completely with boiling, the Rice Cooker will be automatically switched to a state of Keep Warm.

(In case you stop steaming on the way, re-depress the COOK switch to the "KEEP WARM" position.)

• Take out the Steaming Basket.

CAUTION:

Take good care not to get burnt because the Steaming Basket is very not.

4

After cooking, the warmer will stay on until cooker unplugged.

WARNING:

Unplug cooker from receptacle when not in use, to prevent accidental contact burns.

HOW TO USE (STEAM)

COOKING TIME

POLISHED RICE

	Time till cooking is completed (minutes)											
	1 cup	2 cups	3 cups	4 cups	5 cups	5.5 cups	6 cups	7 cups	8 cups	8.8 cups	9 cups	10 cups
NS-RNQ10	12	16	18	21	23	24						
NS-RNQ18		12	14	16	18	_	20	22	24	_	26	27

Note:

These tables are for reference only.

Cooking times vary depending upon season, tap water temperature, room temperature and volume of water.

Voltage: rated value, water temperature: 18°C, room temperature: 20°C

CLEANING

- Unplug the Power Plug at all times when you clean any part of the Rice Cooker.
- 2 Do not immerse the Main Body in water.

To prevent electrical shock hazards, do not immerse the Main Body in water or any other liquid.

 $oldsymbol{3}$ Wash thoroughly and wipe dry.

Take the Inner Lid and Steam Cap and Inner Pan out.

Wash them thoroughly with hot soapy water and wipe dry. Use only a sponge when washing the coated surface of the Inner Pan. To clean the Heating Plate, Outer Lid, Handle and Main Body, use a clean soft cloth moistened with hot water.

4 Wash with lukewarm water.

Pull out the Dew Collector and wash with lukewarm water.

5 Remove foreign matters.

Remove any foreign matters or material from the surface of the Heating Plate and bottom of the Inner Pan.

If there are any foreign matters between the Inner Pan and the Heating Plate, the Switch may shut off, within few minutes after it is turned on.

When cleaning the Inner Pan, do not use the Spatula or any other tools made of metal as they may scratch the fluorine-coated surface of the Inner Pan. The Inner Pan can be easily cleaned with a damp sponge.

Do not use any bleaching agent as it may adversely affect the fluorine-coating.

CLEANING

IF THE RICE SMELLS BAD,

the cause could be one of the following reasons.

- Cold, Pre-cooked rice is reheated.
- 2 The Outer Lid is not closed properly.
- 3 The electric power supply is intermittent.
- The rice is kept warm over 5 hours.
- A Spatula or other foreign material is left in the Inner Pan while the Rice Cooker is in use.
- 6 Inner Lid and Inner Pan are not clean.
- Possible mechanical or electrical malfunction which causes an extraordinary low temperature.

THE RICE SHOWS YELLOWING, IF;

- The rice is kept warm over 5 hours.
- Possible mechanical or electrical malfunction causes an extraordinary high temperature.

In either case, do not eat or serve the spoiled rice.

Empty, clean, and dry the Inner Lid and Inner Pan thoroughly before you use the cooker again.

SPECIFICATIONS

Model No.	NS-RNQ10	NS-RNQ18			
Cooking Capacity	0.18~1.0ℓ (1~Approx. 5.5cups)	0.36~1.8ℓ (2~10cups)			
Rating (AC 220-230V)	445-485W	685-750W			
Average Power Consumption during Keep Warm	14-16W	22-25W			
Rice Cooking System	Direct Heating				
External Dimensions (cm) W×D×H	Approx. 26×26.5×24.5	Approx. 29×29×28			
Weight	Approx. 2.8kg	Approx. 3.6kg			
Cord length	Approx. 1.1m				
Accessories	Measuring Cup, Spatula, Spatula Holder, Steaming Baske				

剧雷盖監對磁, 郊烧加绒關

。虽為野蒂請用動次尋、因副的勤姑及刘顸不的欢強负责會、報等候異

去式圖

○部沿南県水的末布輝転, 遠南市場。

西立派025的 實地面市用需語香港游域

跳砂用動吹箭, 投以动燒加て網●

...... 财果烫米土

。斜衛干鄈返刊於用튦

颱内馆工爪**庸**紅閣

磁性溫差電偶

。原華爬不守蔥藍

。等具發及千叉旋場影光內巖內卦似請●

。點界反通的黃門霜本用東瓜請●

。醫場向升無並土土衛及銷掛陛卧,战不鱼顏面表工加贏百會,中用動

。心中務訊的玄群后公本的武彻館惠請,却趙顯土發返汧變蓋內,歸內苦鉀

别格

		事		M			
副r各· 驚蒸 科米』	副L各 跳蒸 科米量 柴件頭 內弧						
(元公) g33.5t%	約2.8Kg (公斤)	W		車			
\$229 × \$229 × \$228	2.42C涂 × 2.82C涂 × 82C涂	(mo)₽	兄 涨	14			
mt.tt/ki	朗 县	驗	躗	事			
た 襟nti	登車 (た t	动	X #			
22-25W	M91-71	量面珠	対平制	保利			
M057-288	MS8t-Stt	750-230V)	DA) 宝	蘇			
(托公) 98.1~36.0 (祁01~2)	(托公) 90.1~81.0 (孙≥.2ሮ≱~1)	显 容	动	Y #			
из-киб18	из-виб10	镰		確			

。示壽和凱內高、賈、聂致七兄泺水●

11



STANDARD TYPE

INDEX

SNOLLONZ **OPERATING**

RECIRC

BICE COOKER / MYENER

使用説明書

在使用之前,務請熟讀此 使用説明書

並請妥善保存

象印炊飯電子鍋

NS-RNQ10 / 18

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OSAKA, JAPAN

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81/010NH-SN

MODELS

安全注意事項 務請遵守

使用之前

※以下所示注意專項分為"警告"和"注意"兩項,以防止給使用者或他人帶來危害或損害。每個注意事項都 涉及有關安全的重要內容,務請遵守。



表示如果操作有誤,可能會造成受傷的內容。

意

下圖表示"注意觸電"。

表示如果操作有誤,可能會受到傷害或物品損害的內容。

/ 、符號表示警告、注意內 容的標記。關中標註有具體的 注意內容。

○ 符號表示禁止事項。圖 中或附近標註有具體的禁止內 空。 下腳表示"禁止拆卸"。

關於符號



符號表示強制或指示事項的 內容。圖中標註有與體的指示內 容。左下圖為"拔下鐵源插頭"。 右下腳寫務必執行的"強制"內





※讀後務請保管在使用者隨時都能看到的地方。

※所購買商品與使用説明書中的記載圖形可能會有不同。

圖不得改造。除修理技術人員外,不得拆 卸或擠自修理。

需要修理時·請惠翰本公司指定的服務中心。

圖不得讓兒童單獨使用,不得在幼兒摸得

到的地方使用。 否則,有造成遊傷、穩證、受傷的危險。

■插頭的插腳(插頭前端)及插腳安裝面有 灰塵沾附時,應仔細擦拭。 否則,有引起火災的危險。

圖應單獨使用額定13安培以上的電源插座。 若同其它器具共同使用,則分路插座部分會因異常發

熱而引起火花。

■不得使用交流220-230伏特以外的電源。 否則,右引起火災、鋼鐵的危險。

鹽將飯源插頭完全插入插座。

否則,有可能引起關電、短路、起煙、起火。

腳請勿將別針、鐵絲等金屬物、以及其它 異物放入底部的縫髓處。

否則·有可能造成關電及異常情況爆致傷害人體。

國絕對不要在煮飯中打開外蓋或移動本體。 否則,有造成影像的危險。

■不得浸泡在水中、不得濺水、本體內部 不得進水。

否則,有可能造成頻路、觸電。

翻電源線、電源插頭損傷時或電源插座鬆動 時,不要使用。

否則,有可能造成態電、短路或起火。

國不得用手觸摸蒸氣口。 否則·可造成過傷。 尤其應防止幼兒糊摸。

圖不得用潔手插拔電源插頭。 否則・有造成觸激、受傷的危險。

> 國家源線不得關傷、揭壞、加工、強行營曲、拉扯、扭轉、捆扎。 如果在電源線上放置重物、或透壓、加工電影線、可造成損傷、會有引起火災或需電的危險。

安全注意事項 務請遵守

<u>/</u>/ 注 意

圖不得在濺水的地方或火源附近使用。 否則·會有發生觸電、漏電或變形的危險。

圝不要使用專用內鍋以外的容器。 否則·易造成內鍋過熱或發生故障。

■不要在不穩定的場所和怕熱的墊子上使用。 否則,有引起火災的危險。

不使用時,應從電源插座上拔下電源插頭。 否則,可造成受傷、過傷,或因絶緣惡劣而引起的 翻霞、漏霞、火災。

圖不要在煮飯中或煮飯剛結束後碰觸本體 高溫部。打開鍋蓋時,小心蒸氣。攪拌 米飯時,注意手不要碰觸鍋體。 否則,有可能造成過傷。

■移動本體時不要碰觸外蓋按鈕。 否則,一旦外萘突然開發會造成過傷和受傷。

國待本體冷卻後再進行清理。 否則,碰觸高溫部可造成渤傷。

■拔下電源插頭時,務必手持插頭,不得 拉扯電源線。

否則,有可能超電或短路出現火花。

■不要在距離牆壁、傢俱過近的地方使用。在廚房用櫃櫥等地方煮飯時・ 注意不要讓蒸氣噴入天花板。

否則,可造成依俱等的變色和變形。

敬請注意

■請不要在本體(特別是蒸氣口)上覆蓋抹布等。 否則愈造成本體和外蓋變形、變色。

■不要在沾附異物(飯渣、米粒等)的狀態下 使用。

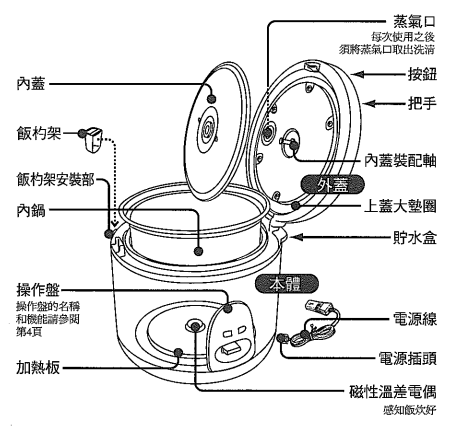
■小心燙傷。

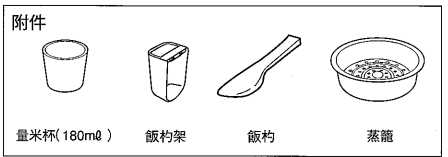
內鍋處有時溫度較高,請小心邊傷。

國勿將整個本體進行清洗。 勿將底部進水。

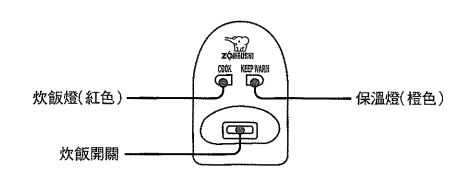
否則會造成煮飯不良。

各部分名稱





操作盤的名稱和機能



裝配方法

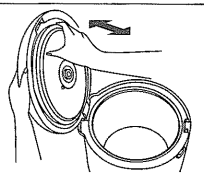
內蓋拆下,裝上的方法

拆下的方法

●按住外蓋,拿好內蓋向前拉。

安裝的方法

●有文字的面,面向自己,套上內蓋裝配軸。



正確使用方法

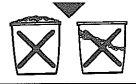
1.量米,洗米

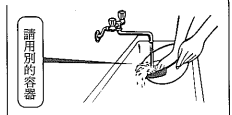
附屬的量米杯平口盛 滿一杯米的量約爲0.18 公升(約1合)。



如無正確量法,則煮 出來的飯會變得不好

吃。





●如用內鍋直接洗 米,氟合成面會 剝落或腐蝕。 /



2.斟酌水量,內鍋放置在機身裹



如要煮附屬的量米杯 3杯份白米時,鍋裹 放進淘好的白米後, 在左圖所示水灌進到 右側3的刻度為上。

- ●煮5.5杯米量的米飯時,請加水至水 位刻度1.0 ℓ 處。
- ●如果使用附屬量米杯以外的量杯時, 應按在左側所刻的公升刻度來調水量。
- ●本刻度是因標準水量,可以依客戶 的愛好適量增減。

內鍋的外側(尤其是底部)要擦乾。 然後把鍋放入本體,左右旋轉正 確置於加熱板上。

●內鍋或加熱板 上有米粒或異 物附着時,如 炊飯中會造成 故障。

●請將米壓成水 平。



3.外蓋確實關好

- ●內蓋及蒸氣蓋請務必安裝好。
- ●外蓋如無確實關好,則不會 炊好吃的飯。
- ※為使米飯煮的較為飽滿,請於洗米後, 調整好水量,浸泡30分後再進行炊煮。

正確使用方法

4.通電 → 炊飯

先把電源插頭準確插進插座,再接下炊飯鈕。就會暫時點亮保溫燈, 然後炊飯燈亮起進入炊煮狀況。

●電源插頭應在即將按下炊飯鈕之 前插進。如未煮飯而長時間接通 插頭,呈現保溫狀態,白米泡漲 而煮不好飯。亦浪費電。 ●如果飯未煮熟却自動跳至保溫鈕, 請不必勉强直按下炊飯鈕。 萬一常發生這種狀態,希望立即 向您購買的經銷店或敝公司服務 處詢問。

※炊飯條件不一時,則炊好飯的底部有時會形成淡焦黃色。

WHXUGHE	和的標準		28.0	SIMBLE	氣溫 5 米清	e, simeolii).	HARDER I
米羅 型號	1杯 (0.18公升)	2杯 (0.36公升)	4杯 (0.72公升)	約5.5杯 (1.0公升)	約6杯 (1.1公升)	約8杯 (1.4公升)	約10杯 (1.8公升)
NS-RNQ10	約12分鐘	約16分鐘	約21分鐘	約24分鐘			
NS-RNQ18		約12分鐘	約16分鐘	_	約20分鐘	約24分鐘	約27分鐘

5.要約15分鐘燜飯



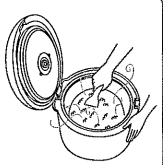
- ①將煮好飯時就會自動轉換成保溫燈 亮。
- ②轉成保溫後不應立刻打開鍋蓋,還 要繼續燜飯約15分鐘。
- * 燜飯是煮飯的秘訣,只要充分燜就 能煮成美味的飯。

正確使用方法

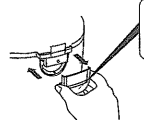
6.把飯翻鬆

保溫燈點亮時,請盡早將飯攪拌翻鬆。

- ●請務必將內鍋邊緣的飯粒淸除。
- ●請注意打開外蓋時,而移動本體會使外蓋關起來請小心。
- ●如不攪拌翻鬆的話,則飯不會膨鬆豐潤好吃。
- ※炊飯條件不一時,則炊好飯的底部有時會形成 淡焦黃色。



7.倒掉貯水盒的水



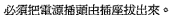
取下之時 請押下兩 側取出.....

凝集的水滴,如果放置不管,將造成惡臭的原因,請每次炊飯之前,將水滴倒掉。

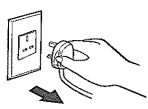
8.保溫(5小時以內最理想)

若保溫時間超過5小時, 則米飯可能會變色或產生異味。

停止保溫時・暫不使用時



故出電源插頭時應拿電源插頭部拔下,不可緊拉電源線。



蒸餅

※在開始蒸餸之前:

- ●蒸餸的時間依內鍋中的水量而定,故讀根據所需時間調節水量。
- ●水沸騰完全蒸發後,便自動切換爲保溫。
- ●若在中途欲停止蒸緩,請將煮食制推向保溫位置。

1.準備

- ●放入水
- ●放入蒸籠
- ●上量需蒸食物
- ●蓋上外蓋



2. 把電源插頭插上插座。 保溫指示燈隨即亮起, 顯示接上電飯煲之電 源。

接下〈煮飯一保溫〉按鈕至〈煮飯〉位置,電飯煲即自動操作。

重要事項

開始煮飯時,把電源插頭插上牆座。電飯煲開始操作 後切勿開啓蓋子。當煮食制〈保溫〉後,保溫指示燈 隨即亮起,然後等候3分鐘才開啓蓋子。此舉爲了蒸 焗米飯,是一蒸籠之程序。

- **3.** 內鍋中的水沸騰完全蒸發後,便自動切換爲保溫。 (若在中途欲停止蒸煮,請將煮食制推向保溫位置。)
 - ●取出蒸籠

注 意

蒸籠變得非常熱,取出時請務必小心燙手。

4. 煮飯後除非拔下電源 插頭,否則電飯煲將 一圓處於保溫狀態。

注意

停止使用後請拔下電源插頭,以防因接觸而燙傷。

煮飯時間

精米

		煮飯所用時間(分鐘)										
	1杯	2杯	3杯	4杯	5杯	5.5杯	6杯	7杯	8杯	8.8杯	9杯	10杯
NS-RNQ10	12	16	18	21	23	24						
NS-RNQ18		12	14	16	18	-	20	22	24	l —	26	27

注意:

本表僅作參考。煮飯時間視乎不同季節、水溫、室溫及水量而有所變化。

電壓:額定值、水溫:18℃ 室溫:20℃

委託修理之前

現象	預先檢驗事項
▲不能煮飯	●是否按下炊飯鈕?●是否開始炊飯後按下炊飯鈕?●是否電源插頭由插座脫掉?
▲半生不熟 ▲太硬 ▲太軟 ▲煮不均匀	 水量,米量是否不適當? 煮好了飯後是否上下十分翻鬆? 在磁性溫差電偶,加熱板上粘附異物之有無? 內鍋底(外壁底面)是否有粘附鍋巴,雜物等? 是不是洗米後立即煮飯? 是否使用専用內鍋? 內鍋,內蓋是否變形?發現變形要更換(希請新購買) 是否開始炊飯後按下炊飯鈕?
▲飯常煳焦	●在磁性溫差電偶,加熱板上是否有粘附異物?●內鍋底(外壁底面)是否有粘附鍋巴,雜物等?●是否洗米還不夠?●煮胚芽米,燴飯時較易糊焦。
▲煮開溢出	●是否使用專用內鍋?●內鍋,內蓋是否有變形?發現變形要更換(希請新購買)。●是否水量過多?●內蓋是否準確裝配,外蓋是否未鎖緊浮離?●內蓋,內鍋邊緣上是否有粘附雜物?
▲保溫中的飯 ●有氣味 ●變黃 ●結露過多 ●太乾燥	 內蓋是否準確裝配,外蓋是否未鎖緊? 內方蓋,內鍋邊緣上是否有粘附雜物? ●保溫時間是否超過5小時,或保溫的飯量過少? ●是否保溫時鍋裹放置飯朽,或冷飯回鍋溫熱? ●保溫中是否添加飯或做精製白米飯以外的保溫? ●是不是洗米還不夠? ●是否保溫中拔掉電源插頭? ●內鍋,內蓋,外蓋是否髒了,未清理?

有氣味附着時

時常清潔地維護是預防氣味最好的方法。有氣味附着時,請參考外蓋裏面,內蓋 及鍋等清理事項充分地維護保養。

淸理

請把插頭由插座拔起後才開始清理

名稱	方法	請注意						
內鍋,內蓋,貯水盒, 飯杓,飯杓架,量米杯, 蒸氣口,蒸籠	用海綿沾水或用開水清洗。 洗後擦乾水滴。	●使用後清理不充分時會造成內鍋腐蝕的原因。●內蓋請勿施及變形。又請勿拆下中央墊。						
外蓋的裏側, 本體的內側	用擦乾的布擦清污垢後,再 用乾而柔軟的布擦。	●外蓋的裏側的全周圍墊是 為了保持密閉性的重要部 品,請常維護清潔。						
外蓋的表側(包括把手) 本體的外側(包含底盤)	用熱水沖洗的廚房清潔劑, 沾上柔軟的布擦乾將污垢擦 清。但是,盤一定要用柔軟 的布擦清汚垢。	水浸入盤或盤的間隙會造成故障的原因。使用清潔劑後,請擦乾勿留下清潔劑。						
電源線,電源插頭	用乾而柔軟的布擦。	●插頭如沾上灰塵或水的情 況下使用時,有時會發生 異常現象。						

- ●請勿使用信那水,揮發油,化學抹布及磨粉或塑膠刷子,金屬製刷子。
- ●請勿使用廚房淸潔劑以外的洗劑或漂白粉。

關於加熱板,磁性溫差電偶

加熱板及磁性溫差電偶的表面汚垢及加熱板及磁性溫差電偶之間有掉入生米或異物等時,會造成飯炊的不好吃及故障的原因,每次使用請淸理為是。

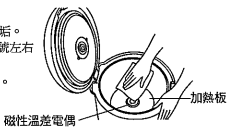
■方法

表面的汚垢.....

- ●將沾熱開水的抹布擰乾,擦清汚垢。 飯粒粘着時請用市面販賣的320號左右 的沙紙,沾水輕輕的磨。
- ●除了加熱板以外,請勿使用沙紙。

生米或異物.....

請用竹片或筷子淸除。



關於氟加工的內鍋

因考慮內鍋的易於清理所以使用氟加工。為了維持長久, 請遵守下列事項。

- ●請勿在內鍋內洗湯匙或叉子及餐具等。
- ●請勿使用在酢所煮的飯及保溫。
- ●請勿使用刷子及磨粉等清洗。

使用中,會有氟加工表面顏色不均,但對性能及衛生上並無任何影響。 假若內鍋、內蓋變形或發生腐蝕時,請惠詢附近的本公司指定的服務中心。

規格

型	•	號	NS-RNQ10	NS-RNQ18				
炊	飯 容	型	0.18~1.0ℓ (公升) (1~約5.5杯)	0.36~1.8ℓ (公升) (2~10杯)				
額	定(AC220-2	30V)	445-485W	685-750W				
保证	温時平均耗 電	电量	14-16W	22-25W				
炊	飯 方	式	直接	直接加熱式				
電	源	線	長度	美約1.1m				
外	形 尺 寸(cm)	約26 × 約26.5 × 約24.5	約29 × 約29 × 約28				
重		盤	約2.8Kg (公斤)	約3.6Kg (公斤)				
附		件	仮杓 飯杓架 士	量米杯 蒸籠 各1個				

- ●保溫時平均耗電量是室溫20℃、最大炊飯容量的敷值。
- ●外形尺寸按長、寬、高的順序標示。

ıla Holder, Steaming Basket	Accessories			
m1.1	Cord length			
Approx. 3.6kg	Approx. 2.8kg	tdgi∋W		
Approx. 29×29×28	82×25×26×26×26×26×26×26×28×28×28×28×28×28×28×28×28×28×28×28×28×			
gnijas	Direct H	Rice Cooking System		
SS-S6W	W81-41	misW qeey Krining adiption during Keep Warm		
M09Z-989	W384-344	(V0SS-0SS OA) grijtsH		
0.36~1.8 (2~10cups)	0.36~1.08 (1~Approx. 5.5cups) 0.36~1.88 (2~10cups)			
NS-RNQ18	NS-RNQ10	Model No.		

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