Service Manual

Rice Cooker



Model No. SR-W22GSWUA Model No. SR-W22GSWTH Model No. SR-W22GSWUB

Chassis

Product Color

Destination

WUA: NEPAL, PGF, SRILANKA, BANG-LADESH, TAHITI, MOLDIVES, MAURI-TIUS, UAE/OMAN // WTH: KUWAIT, QATAR // WUB: FIJI

↑ WARNING

This service information is designed for experienced repair technicians only and is not designed for use by the general public. It does not contain warnings or cautions to advise non-technical individuals of potential dangers in attempting to service a product. Products powered by electricity should be serviced or repaired only by experienced professional technicians. Any attempt to service or repair the product or products dealt with in this service information by anyone else could result in serious injury or death.

IMPORTANT SAFETY NOTICE =

There are special components used in this equipment which are important for safety. These parts are marked by \triangle in the Schematic Diagrams, Circuit Board Diagrams, Exploded Views and Replacement Parts List. It is essential that these critical parts should be replaced with manufacturer's specified parts to prevent shock, fire or other hazards. Do not modify the original design without permission of manufacturer.

TABLE OF CONTENTS

	PAGE
1 Safety Precautions	2
2 Specifications	3
2.1. SR-W22GSWUA/W22GSWTH/W22GSWUB	3
3 Location of Controls and Components	4
4 Troubleshooting Guide	5
5 Schematic Diagram	· 6
5.1. SR-W22GSWUA/W22GSWTH/W22GSWUB	6
6 Exploded View and Replacement Parts List	7
6.1. Exploded View	7
6.2 Replacement Parts List	8

PAGE

Panasonic

1 Safety Precautions

It is describing to be always looked after for the accident prevention at the time of the repair works and the safety ensuring of the product after work as follows.

The precautions listed below must be followed in order to prevent accidents during repair and ensure the safety of the product after repair.

■ The following labels describe the degree of danger and damage that might result through non-compliance with these precautions.

Danger This section warns of the urgent danger of death or serious injury.			
<u></u> ♠	Warning	This section warns of the risk of death or serious injury.	
<u> </u>	Caution	This section warns of the risk of injury or damage to property.	

■ The following labels describe the types of rules that need to be followed. (These labels are examples.)

\triangle	This label shows a "reminder" action to be paid attention to.
0	This label shows a "prohibited" action.
0	This label shows a "compulsory" action to be followed without fail.





Be careful of electrical shocks caused by the high-voltage section of the IH circuit when the power is turned on.

The high-voltage section of the IH circuit includes a heat sink and heating coil terminal on the control board.

Marning

After repair, return wiring to its original condition.



Rotary parts or part extremities that contact lead may cause failure, electrical shock, or fire.

Unplug before repair.



Make sure to unplug before disassembly, parts replacement, and assembly. Otherwise, electrical shock or injury may occur.

Use a designated part



Make sure to use a designated part when the part is marked in circuit diagrams and parts lists.

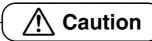
Otherwise, smoke, fire, or failure may occur.

Wait until the rotary part has stopped completely.



You may injure your hands even when the part is rotating slowly.

Do not touch





Wear gloves for disassembly, replacement and assembly.

Make sure to wear gloves in order to prevent injuries by metal edges and electric shock when the power is turned on.

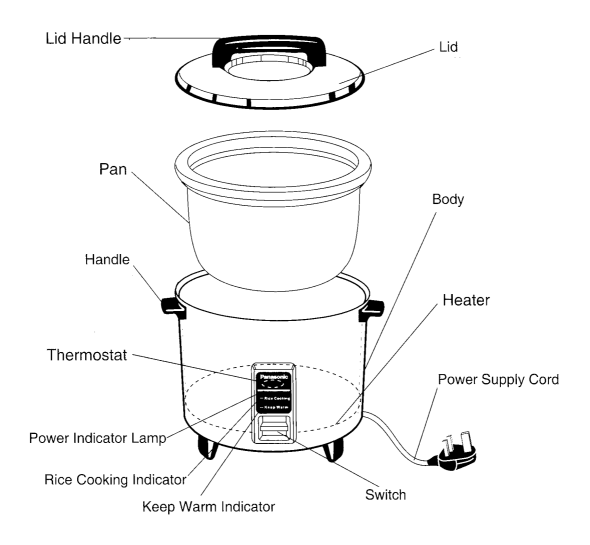
2 Specifications

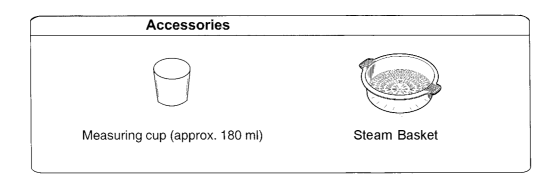
2.1. SR-W22GSWUA / W22GSWTH / W22GSWUB

		SR-W22GSWUA SR-W22GSWTH		SR-W22GSWUB	
Power Source		AC220V	AC240V	AC240V	
Power Consumption	Cooking	730W	730W	730W	
	Warming	45W	45W	45W	
Cooking Capacity	•	2cups-12cups (0.36L-2.2L)	2cups-12cups (0.36L-2.2L)	2cups-12cups (0.36L-2.2L)	
Waming Capacity		2cups-12cups (0.36L-2.2L)	2cups-12cups (0.36L-2.2L)	2cups-12cups (0.36L-2.2L)	
Center ThermostatWorking		134°C	134°C	134°C	
Temperature					
Cooked Rice Waming Temperature		Above 80°C an hour sfter waming	Above 80°C an hour sfter waming	Above 80°C an hour sfter waming	
		starts.	starts.	starts.	
Thermal fuse		119°C 10A	119°C 10A	119°C 10A	
Dimensions		(Width) 308mm (Depth) 263mm (Height) 270mm	(Width) 308mm (Depth) 263mm (Height) 270mm	(Width) 308mm (Depth) 263mr (Height) 270mm	
Weight		2.3kg	2.3kg	2.3kg	
Cord		Approx. 1.0m	Approx. 1.0m	Approx. 1.0m	
Accessories		Measuring cup, Steam basket	Measuring cup, Steam basket	Measuring cup, Steam basket	

3 Location of Controls and Components

KEEP WARM TYPE





4 Troubleshooting Guide

TROUBLESHOOTING / 故障排除 / حل المشكلة / では اشكال / حل المشكلة /

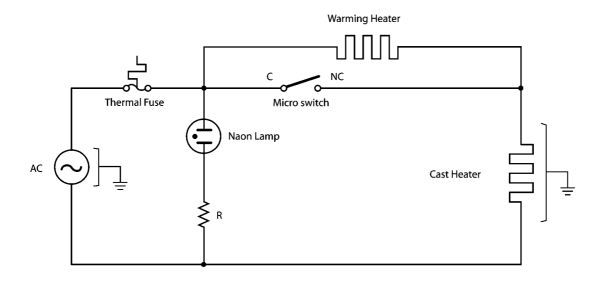
Description 故障描述		Rice	cookin 煮飯	g proble 問題	ms	Keep	warm pi 保溫問題	roblem 1	DN O	y,	
Possible Causes 可能的原因	Rice is hard 米糖大衡	Rice is half cooked 米飯半生半熟	Rice is too soft 米衡大教	Water is overflowing 水溢出	Rice on the bottom is scorched 底部的米飯燒糊	Rice smells bad 米飯有興味	Rice changes color 米飯變色	Rice is too dry 米飯太弊	No electric power	Unusual noise	
Improper proportion of rice and water 米和水的比例不對			0					tives is	いこの数点	Side This 動 果 知	
Rinsed rice but not clear 米經過淘洗,但是不透徹				0	•				Unplug a If there is Rice Coo 拨出描頭 如果驚路	be of the lis may c 果鍋外便 可能會導	
Scratches on the inner side of the Pan 鍋內側有刮傷	•		era je esta. Samuelia			N (1)			Unplug and check the If there is no problem Kice Cooker to the ne 拔出描頭,然後檢查爾 如果顧路器沒有問題,	nobservous a mater is water is side of the Pan and the Health This may cause damage to th 如果錫外側和加熱器之間有水道可能會導致加熱器受損。	
Rice cooked with oil 煮熟的米飯帶油	0					. 0		N	d check the circuloproblem at the problem at the ar to the nearest 然後檢查腦路器 然後檢查腦路器	Pan and the Heater ause damage to the 別和加熱器之間有水。 I致加熱器受損。	
Rice is not mixed after done 完成之後未混合米飯			0.						he cii m at neare 医断路	and the Heater damage to the 熟器之間有水, 熟器受損。	
Warm rice more than 5 hours 米飯保溫超過5個小時	1.4		Nagi.				•	•	cuit b the br ist ser 器。 器自3	deate to th	
Uncommon objects stuck on the inner side of the Pan 異物粘在鍋內側									Unplug and check the circuit breaker. If there is no problem at the breaker, take the Automatic Rice Cooker to the nearest service centre 故出描頭,然後檢查斷路點。 如果斷路器沒有問題,請將自動電飯煲送到 藥您最近的!	r. e Heater ,则會出	
Uncommon objects stuck between the outer side of the Pan and the Heater 異物粘在鍋外側和加熱器之間			•		•	•	•		ake the ntre 5送到 囊	Heater. Heater. le to the Heater. 問有水,則會出現噪音。 餐。	
Warm the leftover cooked rice 給剩下的米飯保溫									Auto	• [
Not closing the Lid firmly 鍋蓋沒蓋緊						0			matic XI.851		
Wash the inner side of the Pan but not clean 洗刷鍋內側,但是不乾淨					•	•			te Automatic 離您最近的服務中心		
Unplug or switch off 拨出插頭或關閉電源		•									

1 1	33	مشكلات پخت برنج المشاكل لطبخ الأرز	مشكلات گرم نگهداشتن مشكلة في الإجتفاط بالحار	حاتىتشر / التوصيف
صالاتے عور بعر قبر العوصاء عيو العادي	ير تح بسيار خشك است بر تي هيد طاقة كير بابية	مناع معار خمک الارز جاف کثیر الارز جاف کثیر می دیگ شیخ بی تاریز می دیگ الارز خون به می داد الارز خون کرید الار الارز خون کرید الار	الأخراجة المناطقية المناط	سنب هاى امكان الأسباب الممكنة
34 17	3 # 324			استفاده ثائرست برنج و آب جزء غير صديح من الأرز و الداء
در صوریت موجودید آب در سطح بیرویا خیزد، این باعث خرابی گرم کن می شود بعدث الصبحة إذا كان هذاك ماء بین آلجانب الناخلي المقلام و المخاف كه بسبد	برق را قطع کرده و مدار ۵ پیدا نکردید پس باید آنرا به انزع القایس الکیربشی و افد ازا ماکان هذاک مشکله فی الا			برنج را یا آب بشونید الارز المشطف و کان غیر صنف
این باعث خراء این باعث خراء الصحة إذا كان الماحلي المعلاد	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			غز لشيده شدن سطح در وني ماهي تلبه الخدوش في الجانب الداخلي للمقلاة
1 1 2 2 2 2	1 3 2 3			برانج با روغن پخته میشود تهٔ علیخ الأوز بالزوت
ال من المناقلة . هو المناقلة .	12 1 THE			برنج پس از پخته شتن مخلوط نمی شود لم یتم تخلیط الأرز بعد اکماله
سطح بیرونی مکن می شود ماء بین دفاق کد رسیب ا	2 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2			برنج را تا 5 ساعث گرم کنید الارز الدار اکثر من 5 ساعات
1 3	شکن را بررسی کنید و ۸ مرکز ختمات بیرید تحص قاطع الدور الکیری تقاطع، ادهی بطنجرة الأ			اشدای بیرونی به ماهی تابه چسپیده شده است. تطفت المواد غیر طبیعیة فی الجانب الداخلی المفلاة
ماهي تلبه أو الصرر للمقلاة	4 37			اشیای بیرونی به ماهی تابه چسیبده شده بین سطح بیرونی ماهی تابه و گرم کن تعلقت المواد غیر طبیعیهٔ بین
3 8	A 35.0 M			پس مائدہ برنج را بلود گرم کرد الجانب الخاجي للمقادة ر المدفاة
ŝ	كاه اكر مندكل التلفائية الي مر			درست جليجا تكردن سرپوش لايغاني الغطاء بثبت
	3			درون ماهی تابه را شسته اما پاک فکنید غمل الجانب الداخلی لمقلاً و لوس تنظیقا
				خاموش نموده از برق قطع كنيد نزع القابس الكهرباني أو الإطفاء

27

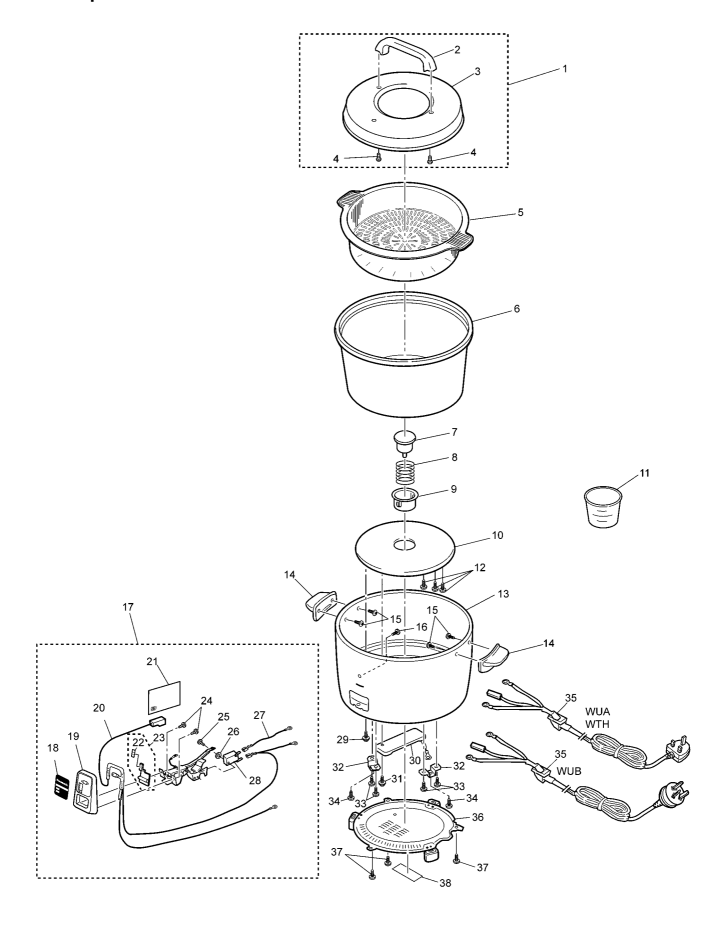
5 Schematic Diagram

5.1. SR-W22GSWUA / W22GSWTH / W22GSWUB



6 Exploded View and Replacement Parts List

6.1. Exploded View



6.2. Replacement Parts List

Notes:Important safety notice

- \bullet Components identified by ${\vartriangle}$ mark have special characteristics important for safety.
- When replacing any of these components use only manufacturer's specified parts.
- Order the INDIA mark's parts from PHAI (INDIA), the JAPAN mark's parts from KABU.

MODEL No.SR-W22GSWUA/SR-W22GSWTH/SR-W22GSWUB

	7.6					Pcs/Set	:		
Safety	Ref. No.	Part No.	Supplier	Part Name & Description	W22GS WUA	W22GS WTH	W22GS WUB	Remarks	
		< PARTS LIST >	•		•	•			
	1	AQB01D104H0U	INDIA	Outer lid comp.	1	1	1		
	2	AQB10D100-H0	INDIA	Lid knob	1	1	1		
	3	AQB01D104	INDIA	Outer lid	1	1	1		
	4	XTN4+10BVW	JAPAN	Screw (for lid knob)	2	2	2		
	5	AQK25A195-C0	INDIA	Steam bascket	1	1	1		
	6	AQE50Y254	INDIA	Pan	1	1	1		
Δ	7	ASR300U254P	JAPAN	Center thermostat	1	1	1		
	8	ASR312-244-H	JAPAN	Outer spring	1	1	1		
	9	ASR310-607-T	JAPAN	Outer case	1	1	1		
Δ	10	AQL20Y52300U	INDIA	Cast heater	1			Sheathed heater. 220V	
Δ	10	AQL20Z52300U	INDIA	Cast heater		1	1	Sheathed heater. 240V	
	11	AQK00D100	INDIA	Measuring cup	1	1	1	180ml	
	12	XYN4+C7FNS	JAPAN	Screw (for internal wiring)	3	3	3		
	13	AQE10Y204W1U	INDIA	Body	1	1	1		
	14	AQE30D100-H0	INDIA	Handle	2	2	2		
	15	XTN4+8BFY	JAPAN	Screw (for handle)	4	4	4		
	16	XTN4+8BFY	JAPAN	Screw (for switch)	1	1	1		
Δ	17	AQN00Y523W1U	INDIA	Switch comp.	1	1	1		
	18	AQN20Y105	INDIA	Decorative panel	1	1	1		
	19	AQN10D100-W1	INDIA	Switch panel	1	1	1		
Δ	20	AQN35Y523	INDIA	Lamp with thermal fuse	1	1	1	109Åé. 10A	
	21	AQQ91Y522	INDIA	Glass tape B	1	1	1		
	22	AQN32D100	INDIA	Indicator sheet	1	1	1		
	23	AON31D10000U	INDIA	Push button	1	1	1		
	24	XTN3+10BFJ	JAPAN	Screw (for switch lever)	2	2	2		
	25	XYN3+C14FNS	JAPAN	Screw (for micro switch)	1	1	1		
	26	AQN02D100	INDIA	Fiver washer (for micro switch)	1	1	1		
Δ	27	AQN44D209	INDIA	Lead wire	1	1	1		
Δ	28	AQN01D100	INDIA	Micro switch	1	1	1		
	29	XYN5+C10FNS	JAPAN	Screw (for cast heater)	1	1	1		
Δ	30	AQL70D20900U	INDIA	Warming heater	1	1	1		
	31	XYN5+C10FNS	JAPAN	Screw (for warming heater)	1	1	1		
	32	ARQ18Y522	INDIA	Earth plate	2	2	2		
	33	XTN4+6FFJ	JAPAN	Screw (earth plate)	4	4	4		
	34	XYC4+EF8FJ	JAPAN	Screw (earth lead wire)	2	2	2		
Δ	35	AQQ00Y52200U	INDIA	Power cord ass'y	1	1		AC220V. W/S-3 Plug	
Δ	35	AQQ00F52200U	INDIA	Power cord ass'y			1	AC240V. W/A-3 Plug	
٠٠٠	36	AQH20D100W1U	INDIA	Bottom plate	1	1	1	, 0	
	37	XTN4+8BFJ	JAPAN	Screw (for bottom plate)	3	3	3		
Δ	38	AQY50Y523	INDIA	Name plate	1	- 	 		
<u> </u>	38	AQY50Z523		Name plate	+ -	1	1		
<u> </u>	38	AQY50F523	INDIA	Name plate	+	 	1		
<u> </u>	30	<pre>AQ150F523 < PACKING SPECIE</pre>		_		<u> </u>			
		AQZ02Y523	INDIA	Outer carton	1	1	1	1	
		AQZ20D100	INDIA	Lower pad A	1	1	1		
		AQZ21D100	INDIA	Lower pad B	1	1	1		
		AQZ25D100	INDIA	Upper pad	2	2	2		
		AQZ23D100 AQZ30D100	INDIA	Cord protecter	1	1	1		
A		AQY00Y522	INDIA	Operating instructions	1	1	1		
Δ		AQZ31D100	INDIA	Packing paper (for lid)	1	1	1		
		AQZ31D100 AQZ33L102	INDIA	Rust proof paper	1	1	1		
	L	11×20221105	THDIA	Mast proof paper	1 1			1	