It can cause burns.

Do not cover the steam outlet with a duster, a towel or an apron, etc. • It can cause a transformation or a breakdown

If possible, only use warming function when cooking white rice. Other foods are easily discolored.

Don't use for various purpose for inner pot. and do not heat up the inner pot on the gas stove.

It may cause rice discolor or/and rice to stink

Please use the cooker for it's intended purpose.

• It can cause malfunction or smell.

Do not drop or impact the cooker. It can cause a safety problem.

Do NOT use near wall or furniture. Otherwise wall or furniture may be damaged, discolored or deformed due to vapor or heat.

• When using in drawer cabinet etc, ensure that no vapor enters it.

Caution (Remember)

Please contact dealer or service center if there is a smell or smoke coming from the cooker.

 First pull out the power cord. And contact dealer or the service center.

Please pull out the plug when not in use. It can cause an electric shocks or fire.

Do NOT pull out or damage steam vent or steam vent seal packing. In case steam vent or steam vent seal

packing is separated or damaged, stop. using the device and contact your representative or service center.

Keep steam vent always clean with no foreign matters near it.

Do not use over the maximum capacity

It can cause overflow or breakdown.
 Do not cook over stated capacity for cooking of chicken soup and congee.

Please pull the plug out when not in use. It can cause electric shock or fire.

Don't use for various purpose for inner pot. and do not heat up the inner pot on the gas

Use AC 120V only.

It can cause the deformation of the

• It can cause to spill the inner coating.

Use product on a flat surface. Do not use on a cushion. Please avoid using it on an unstable location prone to falling down.

It can cause malfunction or a fire.
 Please check the power cord and plug

Please call customer service if the inner pot coating peels off.

Oven coating may wear away after long use.
 When cleaning the inner pot, do not use tough scrubber, metallic scrubber, brush,

In case Cooking switch refuses to be pressed or does not work before or after use, contact your representative or service center.

> Please clean the body and other parts after cooking.

. It can cause the transformation or smell.

When you pull out the power plug. don't pull the power cord. Plea safely pull out the power plug.

• If you inflict impact on power cord, it can cause an electric shock or fire

To clean the product, wait until it cools down Touch hot area may become a cause of burn.

CAUTION FOR SAFETY

⚠ Warning (Do not)

Do not use it without the inner pot. It can cause an electric shock or malfunction. Do not pour rice or water without the

inner pot.

If rice or water gets in then do not turn the product over or shake it, please contact the dealer or service center.

Do not alter, reassemble, disassemble or repair.

It can cause fire, electric shock or injury

Do not place the product near dusty

places or near chemical substances.

Do not place the product near combustible gas or near inflammables.
It can cause an explosion or fire.

Do not change, extend or connect the power cord without the advice of a technical expert.

• It can cause an electric shock or fire

Do not move the product by pulling or using the power cord.

• Electric short might cause fire. Warning (Remember)

Do not plug or pull out the power cord with wet hands. It can cause an electric shock.

Be careful not to harm your hand when opening the cover.

• Do not leave the cover opened. It might cause accident

Do not place heavy things on the • It can cause an electric shock or fire

Please check the power cord and plug Take out the Rice shovel before warming.

. It may cause rice discolor or/and rice to stink.

Do not use damaged power cord, plug or loose socket.

Serfous damage can shock or fire.
 If the plug is damaged, contact the dealer or service center.

Do not use on a rice chest or a shelf. Do not wedge the power cord between

and an electric shock.

Do not place on rough top or tilted top.

It can cause burns or malfunction.
 Be careful to install the power cord which does not disturb to pass.

Don't spray or put any insecticide

Be careful that both the plug and power cord are not to let animal bite or to be shocked

electric shock or fire. Please check the power cord or

Remove a foreign substance on the cord and plug with a clean cloth.

power cord and plug frequently.

plate and inner pot.

It can cause a system problem or fire

CAUTION FOR SAFETY

■The following must be observed to use the product safely and correctly to prevent accidental and dangerous situations. ■ Warning' and 'Caution' are different as follows

harmful situation

· Indicates a prohibition.

Indicates an instruction.

1

This means that the action it Warning describes may result in death or severe injury.

This means that the action Caution it describes may result in injury or property damage.

Do not use the cooker near hot things such as stove, gas stove or direct ray of light. . It can cause an electric shock, fire,

transformation or discoloration Please check the power cord or plug

Keep the cooker out of children's

• It can cause burns, electric shock or

Do not over unplug and plug the power cord over and over.

• It can cause an electric shock or fire

Keep your hand or face away from

 It can cause burns Especially keep it out of children's

Do not bend, tie or pull the power cord by force.

• It can cause an electric shock or short circuit resulting in fire. Please check the power cord and plug frequently.

Do not sprinkle water on the cooker.

It can cause an electric

shock or fire.

If it contacts water, please separate power cord and contact dealer or

Please pay careful attention not to get any water or chemicals on the cooker.

. This sign is Intended to remind and alert that something

may cause problems under the certain situation.

· Please read and follow the instruction to avoid any

It can cause an electric shock or fire.

Do not open the top cover while in heating and cooking.

It can cause burns.

Use a single socket with the rated current above 16A.

 Using several lines in one socket can. cause overheating resulting in fire. Please check the power cord or plug

 Use an extension cord with a rated current above 16A.

Do not use pots that are not designed for the cooker. Do not use abnormal pot and do not use without the inner

• It can cause an electric shock or fire.

Products such as metal rods nside. Do not insert alien

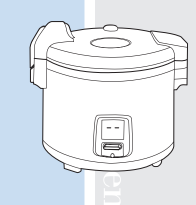
It can cause an electric shock or fire.

SEJ3201 1.8-5.4L(10~30Cups)



Intertek





THUNDER GROUP, INC.

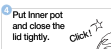
HOW TO USE

- Adjust rice precisely with measuring cup.
- ▶ One measuring cup of rice is about 360mL the cooking amount for 2 servings of adults ▶ Half measuring cup of rice is about 180mL.

the cooking amount for 1 serving of adults.

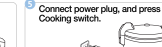
- Wash rice in container other than Inner pot.
- ▶ How to wash rice (1) Wash rice by rubbing it 20 times or so with palm in separate container.
- Rinse rice sufficiently until clear water comes out. (3) For better taste of rice, cook washed rice after leaving it for 30 minutes or so in sieve.
- Put washed rice in Inner pot and adjust water
- ▶ The graduations of Inner pot serve as the criteria to adjust water level. For instance, to cook rice for 15 servings, put 7.5 measuring cups(2 servings) of washed rice into Inner pot, and adjust water precisely so that water may be filled
- up to graduation of 15 * Water may be adjusted accurately only if Inner pot is placed at horizontal place.
- Water Amount: · For thicker rice -
- · For soft-boiled rice · ► CAUTION · If rice and water amounts are not adjusted precisely, rice won't be cooked to desired condition If rice amount exceeds maximum rice graduation, rice may not be cooked

5



Once cooking is completed, the cooker enters Warm mode automatically

(Please keep the lid closed for 15~20 Mins in Warm mode for better taste.)





Pour water up to 15

Before having the rice, please stir the rice after 15~20 Mins in Warm mode. Then close the lid and keep the cooker in Warm mode.



IMPORTANT SAFEGUARDS

When using electrical appliances, basic safety precautions should always be followed, including the following:

- ▶ Read all instructions
- ▶ Do not touch hot surfaces. Use handles or knobs.
- ▶ To protect against electrical shock do not immerse cord, plugs in water or other liauid.
- ▶ Close supervision is necessary when this appliance is used by or near children. This appliance is not intended for use by young children or infirm persons without supervision. Young children should be supervised to ensure that they do not play
- with the appliance. ▶ Unplug from outlet when not in use and before cleaning. Allow to cool before putting on or taking off parts.
- ▶ Do not operate any appliance with a damaged cord or plug, or after the appliance malfunctions, or is dropped or damaged in any manner. Return appliance to your nearest authorized service facility for examination, repair, or electrical or mechanical adjustment.
- ▶ If the supply cord is damaged, it must be replaced by a special cord or assembly available from the manufacturer or its service agent.
- ▶ The use of accessary attachments not recommended by the appliance manufacturer may cause injuries.
- ▶ Do not use outdoors
- ▶ Do not let cord hang over edge of table or counter, or touch hot surfaces
- ▶ Do not place on or near a hot gas or electric burner, on in a heated oven.
- ▶ Extreme caution must be used when moving an appliance containing hot oil or other hot liquids.
- ▶ Always attach plug to appliance first, then plug cord into wall outlet. To disconnect, turn any control to "off", then remove plug from wall outlet.

SAVE THESE INSTRUCTIONS

- ▶ Do not use appliance for other than intended use.
- ▶ Do not obstruct the steam vent hole with any articles, e.g.a piece of cloth.
- ▶ Do not place the inner pot directly over flame for cooking.

ADDITIONAL SAFEGUARDS

- Avoid touching hot parts: outer lid, inner pot, inner lid and especially the steam vent hole.
- ▶ Do not switch on when the main body is empty. ▶ Make sure that heating plate and the magnetic switch are clean and dry whenever putting the inner pot into the cooker.
- ▶ Do not use sharp instruments to clean the inner pot as these will damage the non-stick coating. A short power-supply cord is to be provided to reduce the risk resulting from becoming
- entangled in or tripping over a longer cord. ▶ Longer detachable power-supply cords or extension cords are available and may be used
- if care is exercised in their use. ▶ This appliance is intended to be used in household and similar applications such as :
- staff kitchen areas in shops, offices and other working environments;
- farm houses:
- by clients in hotels, motels and other residential type environments; - bed and breakfast type environments.

SHORT CORD INSTRUCTIONS

- Note: A. A short power-supply cord (or cord set) is to be provided to reduce the hazards
 - resulting from becoming entangled in or tripping over a longer cord. B. Longer cord set or extension cords are available and may be used if care is exercised
 - in their use. C. If a long cord set or extension cord is used.
 - (1) the marked electrical rating of the cord set or extension cord should be at least as great as the electrical rating of the appliance.
 - (2) if the appliance is of the grounded type, the extension cord should be a groundingtype three-wire cord, and (3) the longer cord should be arranged so that it will not drape over the counter top or

tabletop where it can be pulled on by children or tripped over accidentally. CAUTION: During use, the internal parts of the rice cooker and the area around the steam vent are HOT. Keep out of reach of children to avoid possible injury.

SPECIFICATIONS

Model Name		SEJ3201
Power Supply		120V~60Hz
Power Consumption	Cooking	1460W
	Keeping warm	160W
Cooking Capacity	White Rice	Up to 5.4L(30 cups)
Power Cord Length		1.4M
Dimension	Width	37.7cm
	Length	37.7cm
	Height	37.3cm

5 MAJOR STEPS

1. Call the Service Center

2. Provide Proof of Purchase and Serial

> Number 3. Obtain a RGA number

4. Pack well and send back.

5. Repair and return back to the

customer

Distributor should NEVER exchange the product to the Customer without first consult with Thunder Group's Customer Service Department. We will not honor any return or exchange without a RGA number.

THUNDER GROUP www.thunderaroup.con

SUBJECT: RETURN AUTHORIZATION POLICY AND PROCEDURE

In the event that customers have a problem, either warranty or non-warranty re customers should take the following steps to ensure the problem is handled pro

How to determine if the problem is a warranty-related problem:

• It has to be under the manufacturer original warranty.
a. 1 year from the date of original purchase by the end user for all ELECTRIC
Rice Cooker/Warmer Products; or
b. 1 year from the date of original purchase by the end user for all Rinnai
GAS Rice Cooker/G/III

GAS Rice Cooker/Grill

c. 5 Near limited warrantly against manufacturer defect, i.e. rust on all authors
c. 5 Near limited warrantly against manufacturer defect, i.e. rust on all common and epoxy plated shelving,
Customers and been have to present proof or purchase from it's supplier or venda in order to vice the proof of a copy is acceptable.

Customers/End user knowle to provide a valid serial number for the product.

No sign of insuse or abuse of the products.

center.

On-site technician will determine the cause of the problem and perform any necessary report (report lime is usually 7 days, however, Thunder Group reserver necessary report (report lime is usually 7 days, however, Thunder Group reserver technic), when the length of the report if the problem needs more special attention.

Thunder Group is responsible for all labors and parts.

Products will be shipped back to the customer, freight pre-poid.

Warranty for the report work is 30 days or the remaining of the original warranty period; whichever is favorable to the customer.

If the problem is determined to be a **non-warranty-related** problem;

- Customers can request parts-theet to be faxed to them and order parts in order to perform the repair themselves; or

- Customers can send back the product for a non-warranty repair with authorization

Repair fee is **USD 85.00** per hour plus the cost of parts. Product will be shipped back to the customer at freight collec Thunder Group will not honor any payment deduction for warranty-related issue without authorization or damages caused by shipping.

 Customer should keep the original sales receipt and the serial number during warranty period.
 Customer should fill out and send back the warranty card that came with the product upon purchase. ustomer should always maintain and clean the products from dusts and cookir

 Customer should always unplug the unit when not using.
 Always read the user manual/warranty policy before operating the unit. CITY OF INDUSTRY, CA

780 South Nogales Street City of Industry, CA 91748 HOUSTON, TX 12333 Sowden Road Houston, TX 77080 Tel: 713.690.0111

eFax: 626.465.4692

Tel: 626.935.1605 Fax: 626.935.1609

33 Truman Drive So Edison, NJ 08817 eFax: 626.551.0388

EDISON, NJ

Please check the power cord frequently for damage.
Serious damage can cause electric

Warning (Do not) resulting in fire. Please check the power

 When using on furniture, automatically released steam can cause damage, fire,

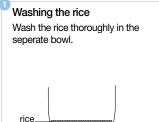
• It can cause an electric shock or fire. In case cockroach or any insects get inside of the cooker please call

by sharp metal materials - Damages by impact can cause an

• It can cause fire. Please check the

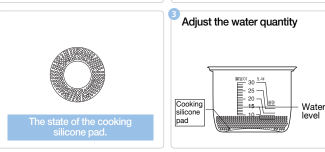
Clean any dust or alien substance off the temperature sensor, heating

HOW TO USE COOKING SILICONE PAD



Put in the rice Place the cooking silicone pad properly on the bottom, then pour in





2. Cautions while using the cooking silicone pad.

- ① The cooking silicone pad is not harmful to human health. It is safe to use. ② Let the rice settle in it's own stream (for 15min to 20min) after cooking, then make sure to take out the cooking silicone pad after mixing the rice thoroughly. If you leave the cooking silicone pad inside when warming the rice, it may cause bad odor
- (3) Wash the cooking silicone pad cleanly before using. If not, the foreign substance left in the cooking silicone pad may cause bad odor or spoiling of the rice.

 ① To clean the cooking silicone pad, soak it in the water and rub it smoothly with the
- $\frak{3}\frak{2}\fra$ where cooking silicone pad don't reach.

How to manipulate the cooker

When manipulating Inner pot, use neutral detergent and sponge.



Keep Inner pot clean always lest foreign matters should be stuck to hotplate.

Wipe the body frequently with dry cloth etc.



Wash inner lid and accessories and wipe them with dry cloth.



Take note

- 1. To remove odor during Warming:
- 1 Pour water in Inner pot up to the graduation for 10 servings cooking.
- ② Close the lid of Inner pot, and press Cooking button.
- (3) Leave the water boiling for 10 minutes or so, and switch to Warm mode. (4) When water is cooled down properly, take out inner pot and inner lid and wash them
- 2. After product is opened, foreign matters may be stained at Inner pot.
- Wash Inner pot clean before using it.

 3. If inner lid is not attached, warm performance may drop.
- Be sure to attach separable cover before use.
- 4. NEVER use inner pot for purpose other than rice cooking. If inner pot is used for other purpose, remove odor in the method provided in paragraph 1 before cooking.
- 5. What is melanoising about?
- In this warming rice cooker, rice at the bottom assumes slightly yellowish tone. This is a phenomenon called melanoising which is intended to produces the unique soothing flavor and taste of rice.
- 6. During warming, 'click' sound may occur from the product.
- This sound indicates that thermometer is working properly and does not mean failure. 7. This rice cooker is designed so that power be supplied and lamp illuminate even when

Inner pot is not in place. (When the rice cooker is not used, pull out power plug.)

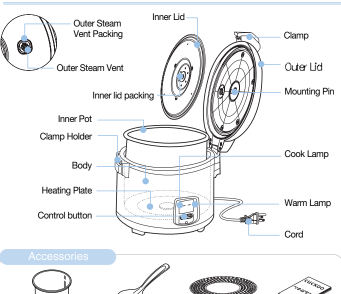
CHECK BEFORE ASKING FOR SERVICE

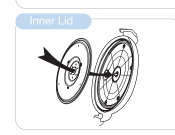
▼ If the cooker is not used according to specified procedure, it may not work properly even If the cooker in the symptom is not a failure.

If rice is not cooked properly or warm is abnormal, check the condition per the checklist below. If abnormality still persists even after checking, consult customer care center.

Symptom	Checkpoint	Action
Rice water overflows	Wasn't there too much water beyond criteria water level when rice was cooked? Was the rice cooked without inner lid attached?	Open the lid and take out water. Attach inner lid.
Cooked rice is: Too thick Half-cooked Too soft- boiled	Is water adjusted to proper level? Is there any foreign matter stuck at the outer bottom of inner pot, or is the bottom of inner pot uneven? Wasn't the lid open before steaming rice is done? Wasn't power cut or did Cooking switch go OFF during rice cooking?	Adjust water level to measurement graduation depending on rice amount. Clean foreign matters. Keep the lid closed and let the steam settled as long as possible. Do not touch Cooking switch until rice cooking is completed and the switch turns OFF automatically.
Rice is scorched and stuck to Inner pot.	Was the rice washed property? Wasn't Cooking switch pressed forcefully even if rice cooking is completed and the cooker switched to warm mode. Wasn't the rice cooked without the scorched trace at the bottom of inner pot washed off? Wasn't there any foreign matters stuck between heating plate and inner pot when rice was cooked?	Wash rice clean always. Once rice cooking is completed, NEVER press Cooking switch. Use inner pot cleanly always. Use heating plate and inner pot cleanly always lest foreign matter should stick to them.
Cooked rice has odor or is discolored warm mode.	Is the lid closed tightly? Does power plug refuse to be pulled out during warming? Was there any rice paddle, cold rice or other grains during warming? Wasn't the amount of rice too small?	Close the lid completely to allow no gap. Keep power socket plugged always during warming. Do NOT put in rice paddle, cold rice or other grains. If the amount of rice to remain in warming mode is small, gather rice at the center of inner pot during warming.

NAME OF EACH PART





Measuring Cup



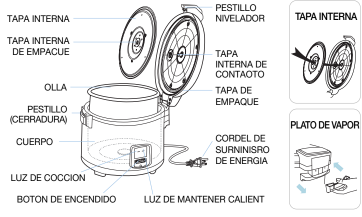
Cooking Silicone Pad

Operating

12

Rice Scoop

IDENTIFICACION DE PARTES









COCCIÓN SILICONE PAD

ESPECIFICACION DE PRODUCTO

Modelo nombre		SEJ-3201
Suministro de energia		AC 120V/60Hz
Consuncion de energia (approx.) W	Cocina	1460W
	Mantenimiento del calor	160W
Capacidad de cocina L (Tazas)	Arroz blanco	1.8-5.4L(10-30Tazas)
Largo de cordelm (ft)		1.4m/4.6ft
Dimension cm (in)	Anchura	37.7cm (14.84in)
	Alltura	37.3cm (14.68in)

PARA MANTENER EL ARROZ COCIDO. CALIENTE Y SABROSO

Lavar el arroz.

La suciedad del arroz crudo. Da un mal olor al arroz, una vez que esta cocido. Es por eso que debe lavar muy bien el arroz. Para eliminar facilmente la suciedad, use aqua tibia.



Tome el tiempo de calentamiento

Mantener la funcion de calentamiento por mas de 12 horas causaria una decoloracion al arroz o que este adopte un mal olor. Mientras mas pronto se sirva el arroz, meior sabor



Cantidad de arroz que se debe mantener caliente Asegurese que la cantidad de arroz que se mantendra caliente no sea muy pequena.

PARA MANTENER EL ARROZ COCIDO. CALIENTE Y SABROSO

(Como remover el colector de vapor) El colector de vapor debe ser limpiado despues que la, olla es utililzada. Para removerlo, agarre el colector y ialelo en direccion a la flecha



COMO USARLA

Mida la cantidad deseada de arroz con la taza medidora, que viene con la olla arrocera. la Cantidad de una taza de arroz drudo equivale a 2 tazas de arroz cocido.



Enjuague el arroz en un recipiente separado varias veces hasta que el aqua deie de ser clara.



Asegurese que la olla tenga contacto directo con elpato de calentamiento.

moviendola de derecha a izquierda

Inserte la olla en la arrocera.

Ponga la cantidad deseada de arroz y agua en la olla. *(Por Ejemplo) si 7 tazas de arroz son

puestas en la olla, entonces debemos vertir el agua hasta el nivel "14", que aparece en la escala dentro de la olla



Cuando el arroz este cocido el boton de encendido subira y se uscuchara un pequeno timbre. Al mismo tiempo, la luz de "cook" (cocinando) se apagara y aparecera la luz de "warm" calentanco, lo que significa que la funcion de calentamiento esta trabajando.

■ El boton de encendido no debe ser manipulado a "cook" mientras este en "warm'



Despues de haber hervido, simplemente presione el boton que abre la tapa y abrala. No olvide remover el arroz con el cucharon

16