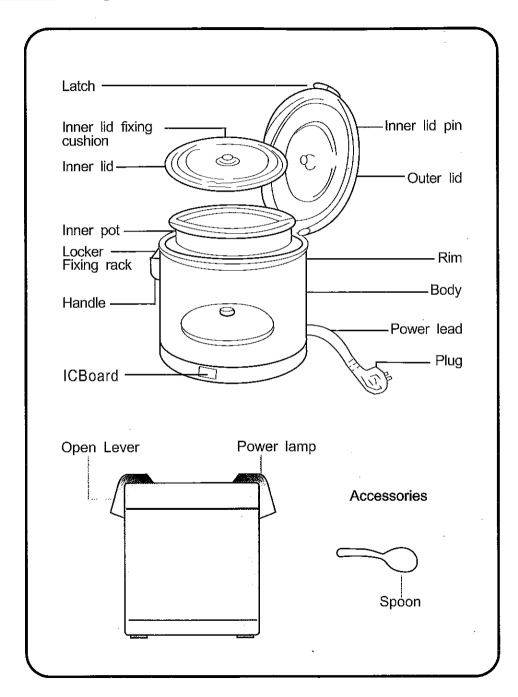
Exploded View & Accessories

Safety Instructions



Please read carefully

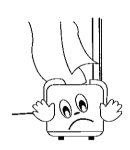
To prevent electric shock, fire, burns and operating problems observe the following.

Inspect power lead and plug before you switch on warmer. Ensure that power lead is not twisted. Use only correct power supply

outlet.



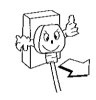
Do not place warmer near inflammable or combustible material.



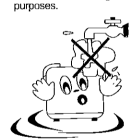
The warmer has been specifically designed for cooked rice. However it may be used for other food products, but ensure a safe temperature is reached before



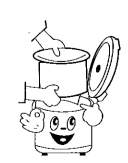
Hold plug firmly when disconnecting from power



Be cautious of moisture. Do not expose the main body to water or any other liauid. Not even for cleaning



Ensure that foreign objects, are kept away from the inside of the warmer.



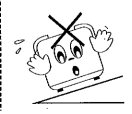
Do not lift warmer by its handle unless lid is securely locked.



Disconnect warmer from power source only after warming phase has been completed.



Position warmer securely on a level surface.

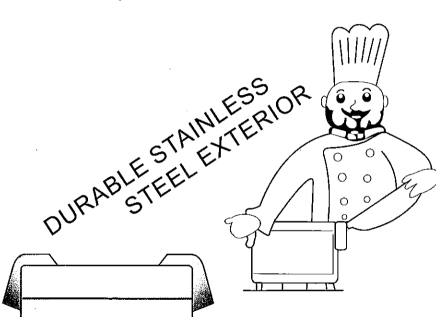


How To Use

MAESTROWAVE

The Professionals' Choice

ELECTRONIC RICE /FOOD WARMER



INSTRUCTION MANUAL MRFW20L

Table of Contents Exploded View & Accessories 1 Safety Instructions 2 How To Use 3 Tips & Hints 4 Maintenance 4 Before requesting after sales service 5

Specifications 5

1. Wipe the inner pot and the inner lid clean and dry.



2. Place the pot in the warmer, and cover the lid properly.



 Plug in and pre-heat the warmer for 30 minutes before use.
 Ensure correct power outlet is used.



in the pot.

4. When the warmer has preheated,



put cooked rice/food product

5. The warmer can keep its contents warm only if the rice/food product that is put into the pot is really hot.



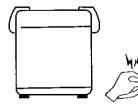
It is not recommended to keep the contents in the warmer for more than 12 hours.



7. It is not designed to re-heat cold foods. Do not attempt to use warmer for re-heating cooked cold foods, soup, water and other liquid.



8. Do not unplug the cord While the warmer is in use.



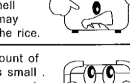
Tips & Hints

For Best Results

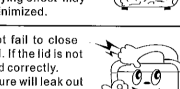
Do not warm the cooked rice in any of the following cases;

- · When the rice has not been fully rinsed
- When the cooked rice needs to be warmed for more than 12 hours
- · When the cooked rice has cooled down
- When the amount of cooked rice is small {below the minimum cooking amount}
- When other grains than white rice has been cooked {grain rice, soybean soup, curry, cleaned rice.}

Do not leave the rice spoon in the pot during warming. The plastic smell of the spoon may infiltrate into the rice.



When the amount of cooked rice is small. collect it in the contour, of the bottom, so that the drying effect may be minimized.



Do not fail to close the lid. If the lid is not closed correctly.
Moisture will leak out to reduce the effect of warming and thereby taste of cooked rice.

Maintenance

- · Remove power plug to allow pot to cool down.
- Clean inner pot and inner lid thoroughly to prevent odour.

Outside and Inside of the Main Body Lid

Use a dry cloth so clean these parts after removing moisture.

Rice spoon Use a soft detergent to clean rinsing in clean water.

Inner Pot and Inner Lid

porridge,etc}

Use a non abrasive sponge to clean these parts. Do not scratch the inner pot coating.





About Teflon Coating (If available)

- Use the specified rice spoon (made of plastic). It is specially designed to not damage the teflon coating.
- Do not warm vinegar-seasoned rice and other special rices.
- The inner pot may be subject to corrosion.
- The coated surface may be subject to staining. This will not cause any sanitary problem.

Before requesting after sales service

The cooked rice/food product in the pot is

- too hard or
- smells or
- is discoloured i. e. yellow
- Have you warmed the rice/food product for more than 12 hours or have you warmed a small amount of cooked rice or grains other than polished rice?
- Did you leave the spoon in the pot or was the spoon contaminated with other food?

CAUTION

If the supply cord is damaged, it must be replaced by the manufacturer or its service agent or a similarly qualified person in order to avoid a hazard.

Specifications

The average temperature during warming is 23°C

Model	Power Supply	Rice Warming Capacity (min. -max.)	Rated consumption of electricity	Net Weight	Dimension	
					Width	Height
MRFW20L	220- 240V /50HZ	For 50 people	84W	6. 8kg	380mm	365mm

For Service and Spares

Contact

MAESTROWAVE
HALLCO HOUSE, BEACON COURT
PITSTONE GREEN BUSINESS PARK
PITSTONE, LEIGHTON BUZZARD
BEDFORDSHIRE
LU7 9GY
UK





TEL 01296 663400 E-MAIL maestrowave@rhhall.com WEBSITE www.maestrowave.com