NARITA®

Operating Manual
Rice Cooker

NRC-04(SS)W / NRC-06(SS)W / NRC-10(SS)W / NRC-030F

Please read this manual thoroughly before operating this unit.

This unit must only be serviced by the authorized service center.

www.naritausa.com
- Inner lid
  To attach inner lid press onto shaft.

- Dew collector
  To remove, hold sides and pull out. To attach, reverse directions.

Measuring cup
Rice spatula
Spatula holder
Steam Tray
For 6 cups and 10 cups cooker
• Plug into properly wired wall outlet. Unplug when not in use.

• When pan is not in cooker, or just after cooking, switch cannot be engaged. Do not depress by force.

• Always keep pan bottom and heating plate clean and dry. Any foreign material between them will cause cooker to malfunction.

• Set unit on a stable surface. Do not expose to water, high humidity or heat sources. Do not use pan directly on open flame.

• Do not pour or immerse the unit in water.

• During cooking, the vent would get hot and spout out steam, do not put your hands or face close to it. Never have any object on the outer lid would deform and discolour.
HOW TO USE

1 Measure rice with the measuring cup and wash it in a separate bowl.
   • Be sure to measure out rice precisely with the measuring cup.
   • Do not wash rice in the pan, to avoid pan bottom from dented or deformed and to avoid uneven contact with the heating plate that may cause mis-cooking. It might as well affect the special coating of the pan.

2 The scale marked on the inside of the pan is a guide for water level with rice.
   • The left of the scale measures water in liters. Put the washed rice of the measured quantity onto the pan. Then add water to, e.g., For one liter of rice, a level indicated by “1.0”
   • The right of the scale measures water in cups. Put the washed rice of the measured quantity into the pan. Then add water to, e.g., For 4 cups full of rice, a level indicated by “4”

3 Place the pan in the body
   Be sure to wipe dry the outside of the pan, particularly the bottom of it. Then place the pan into the body and turn it slightly to the right and left to make sure that it comes into close contact with the heating plate.

4 Fit inner lid into the outer lid
   Align the center hole of the inner lid with the center pin of the outer lid, then push the inner lid in to make the projecting side of the packing contact the outer lid.

5 Close the outer lid
   Put on and press down the outer lid until the hook clicks into the hook catch. Imperfect closing the lid may affect the cooking efficiency.
HOW TO USE

6 Attach AC cord to cooker and plug in. Immediately press switch. “Rice Cook” lamp tells you cooking has started.
• If pan is not in cooker, cooking will not begin.

7 When rice is done, switch will pop up. “Keep Warm” lamp lights to signal “Keep Warm” function.
• “Keep Warm” function continuous until unplugged.

8 After switch pops up, leave covered for at least 15 minutes to steam rice.

9 Use spatula to mix rice well after insertion of spatula holder.

10 Unplug after use.
• Remove and clean dew collector after every use.

HOW TO CLEAN

Unplug before cleaning.
1 Soak pan inner lid in hot water and wash with a sponge.
2 Wipe body with a damp cloth. Do not immerse in water.
3 Dew collector and spatula holder should be removed and cleaned.
• Do not use abrasive cleaners or steel wool. Clean with non-metal brush or sponge.

Stainless Steel inner Pan

• Soak pan in hot water for a while.
• Use a sponge to clean.

TO KEEP COOKED RICE WARM AND TASTY

• Wash rice with water quickly and thoroughly. Bran is removed during washing.
• Using “Keep Warm” function for more than 12 hours may cause discoloration or an objectionable odor in the rice.
• Utensils left in pan during “Keep Warm” may affect rice smell and taste.

SPECIFICATION:

<table>
<thead>
<tr>
<th></th>
<th>NRC-4(55)W</th>
<th>NRC-030F</th>
<th>NRC-6(55)W</th>
<th>NRC-10(55)W</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated Voltage</td>
<td>120V/60Hz</td>
<td>120V/60Hz</td>
<td>120V/60Hz</td>
<td>120V/60Hz</td>
</tr>
<tr>
<td>Power</td>
<td>350W</td>
<td>500W</td>
<td>500W</td>
<td>700W</td>
</tr>
</tbody>
</table>
LIMITED WARRANTY

This unit is warranted for defective materials or workmanship for one year from the date of purchase. The warranty is valid for any manufacturing defects only. This warranty covers operational defects incurred in normal use and does not apply in the case of damage, abuse, mishandling, accident, or failure to follow operation instructions. Narita shall have no responsibility for any damages incidental to equipment and its sole responsibility shall be for the repair of replacement as indicated, except for shipping and handling costs. There are no implies or expressed warranties of fitness or merchantability which extend beyond the above warranty.

Note: Any unit for reimbursement or repairing should be sent back with original complete box to the authorized service representative.