Correct operations
1. Place first the ice container properly.
2. Insert the power plug into the socket.
3. Put the ice pieces through the inlet (8 pieces). (Please use angle-shape ice pieces below 3 cm).
4. Shut off the inlet of ice and start-up comes when pressing. Ruining stops when there is no pressing.
5. To make sure that power plug is disconnected from socket after using.
6. To clean the rotary blades and cutting chamber, push the side "PUSH" button so the upper round hat and the upper body will be separated.
7. There is a hook on the front of the upper round hat. Please hook to the front of the upper body. There is also a hook on the back of the upper round hat. Please hook to the back of the upper body near the side "PUSH" button to connect tightly.

Methods for maintenance
1. Maintenance must be under taken only after power plug is disconnected.
2. Please use dry cloth to clean the liver and outer parts of case.
3. If the ice-cutting parts can be dismantled at the same time to make it dry in natural way, the parts may be made cleaneer in usage.
4. Water moisture on the knife edge must be fully remooved to make it dry.

Attentions:
1. Do not use alcohol, methyl alcohol, cleanser, chemical-contained cloth, metal brush and so on in maintenance operations (As these items may cause damage and discoloredation).
2. Do not clean enclosure using water. The water may bring about the failure to the internal motor.
3. Do not warm water over 40 degree for cleaning operation or do not use fire for direct drying. (As this may make it deformed).
4. Do not use the power source beyond the normal household power of 120V.

The shaving knife is fixed in its position already. Do not adjust its position so the blades will not be shaved, and ice will not be locked.

Names and functions of various parts
1. Put-In Cap (push button, it starts to operate)
2. Put-In Entrance (where to put in ice cube)
3. Case
4. U-turn Vane
5. Cutting Part
6. Bottom of main body (avoid using water for cleaning)
7. Blade
8.Geer Wheel
9.DC Motor
10.Exist of Grinded Ice Cube
11.Power Plug

Warning, be careful not cut the finger

Specifications
- Power source: 1AC 120V 50/60Hz, 2AC 220V 50Hz
- Electricity consumption: 20W
- Rated time: 5minutes REST 3minutes
- Electric cords: Effective length 1.9m
- Size: Width 175 x depth 172 x height 240 mm
- Weight: 1030 g

MB-2608

If defects develop during the guarantee period, please contact the dealer from whom you purchased, you can get free-of-charge service.
If the failure develops beyond the guarantee period, please contact first the shop where you purchased the device. If the device is repairable, then repair and maintenance charge will be collected in accordance with the actual damages. Please contact the shop where you purchased the device for after sale service.

Matters needing your cooperation
Please do not use the ice that is just taken out from the freezer compartment. As the super hardness resulting from low temperature (white transparent parts of the ice) will make the ice unfit for cutting or cause a failure of the machine. Please sprinkle water on ice or keep the ice unstuck on hand by putting first it in the external environment, then put the ice into use.

During operating, if the ice suddenly got blocked, turn off the power and turn on the power again or, take off the upper round hat, move the stock ice away, and then operate again.
IMPORTANT SAFEGUARDS
When using an electrical appliance, basic safety precautions should always be followed including the following:

a) Read all instructions.
b) To protect against risk of electrical shock do not put the appliance in water or other liquid.
c) Close supervision is necessary when the appliance is used by or near children.
d) Unplug from outlet when not in use, before putting on or taking off parts, and before cleaning.
e) Avoid contact moving parts.
f) Do not operate the appliance with a damaged cord or plug or after the appliance malfunctions, or is dropped or damaged in any manner. Return appliance to the nearest authorized service facility for examination, repair or electrical or mechanical adjustment.
g) The use of attachments not recommended or sold by the manufacturer may cause fire, electric shock or injury.
h) Do not use outdoors.
i) Do not let cord hang over edge of table or counter.
j) Never place fingers or other utensils into feed or discharge areas.
k) Check ice hopper for presence of foreign objects before using.
l) This appliance has a polarized plug (one blade is wider than the other). To reduce the risk of electric shock, this plug will fit in a polarized outlet only one way. If the plug does not fit fully in the outlet reverse the plug. If it still does not fit, contact a qualified electrician. Do not modify the plug in any way.

LIMITED WARRANTY
This unit is warranted against defective materials or workmanship for 1 year from the date of purchase. The warranty is valid for any manufacturing defects. 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 defective equipment and its sole responsibility shall be for the repair of replacement as indicated, except for shipping and handling costs. There are no implied or expressed warranties of fitness or merchantability which extend beyond the above warranty. Any return of defective merchandise to the manufacturer must be processed accordingly by contacting customer service first to obtain the return authorization number. This warranty valid only in the United States, excluding Alaska, Hawaii and Puerto Rico.

Website: www.naritausa.com