INSTRUCTION MANUAL
Manuel d’utilisation

MASTICATING JUICER

Carefully read and save these instructions
Household use only / US&CANADA use only (110/120V)
When using electrical appliances, basic safety precautions should always be followed including the following:

1. Read all instructions.
2. To protect against risk of electric shock, do not put the parts, such as the motor base, in water or other liquid.
3. Close supervision is necessary when juicer is used near children.
4. Unplug from outlet when not in use, before assembling or disassembling and before cleaning.
5. Avoid contact with moving parts.
6. Do not operate the juicer with a damaged cord or plug, after the juicer malfunctions or is dropped or damaged in any manner.
   Return the juicer to the nearest authorized service facility for examination, repair, or electrical or mechanical adjustment.
7. The use of attachments not recommended may cause fire, electric shock, or injury.
8. Do not use outdoors.
9. Do not let the cord hang over the edge of the table or counter.
10. Always make sure the juicer cover is clamped securely in place before motor is timed on.
    Do not unfasten clamps while juicer is in operation.
11. Be sure to turn switch to off position after each use of your juicer.
    Make sure the motor stops completely before disassembling.
12. Do not put your finger or the objects into the juicer opening while it is in operation.
    If food becomes lodged in opening, use food pusher or other piece of fruit or vegetable to remove the remaining food.
13. Do not modify the plug in any way.
14. Do not place on or near a hot gas or electric burner or in a heated oven.
15. Do not use appliance for other than intended use.

NEVER SUBMERGE THE MOTOR BASE IN WATER OR OTHER LIQUID FOR HOUSEHOLD USE ONLY

SAVE THESE INSTRUCTIONS
Features

**Durable Masticating Type Design**
The spiral auger, made with durable plastic materials, helps extract vitamins, enzymes, and minerals from fruits and vegetables.

**A Low Speed Gear**
A low speed gear is utilized to reduce noise and vibration during operation so that the machine can be used quietly at home.

**Heavy-Duty Motor**
Heavy-duty motor makes it possible to juice fibrous vegetables or fruits at low speed.

**Easy to Use**
Designed for easy assembly, disassembly and operation. Easy to clean after use.

**Multi-Purpose**
Juices vegetables including carrots, beets, celery, and peppers.
More juice options include leafy greens such as wheatgrass, cabbage, kale and fruits such as apples, pears, etc.
Grinds coffee beans and makes homemade pasta in just minutes.

**8 different nozzles**
Includes 8 different nozzles for juicing, mincing, pasta, noodles, etc.
How to assemble

1. **Auger & Strainer Assembly**
   Make sure that the strainer’s “UP” position is assembled pointing up.

2. **Drum Cap and Nozzle**
   1. Attach the nozzle to the drum cap.
   2. Turn the nozzle counterclockwise to lock position.
   3. Place the drum cap and turn counterclockwise to lock position.

3. **Base Assembly**
   Secure the drum and drum cap assembly onto the base by:
   1. turning the locking clip to ‘OPEN’ position
   2. attaching the drum case to the base unit
   3. turning the locking clip to ‘CLOSE’ position.

How to use the juicer

1. Place the juice cup and pulp cup securely under the drum. Plug the power cord into the wall outlet and turn on the start switch to ‘Forward’.

2. Feed thoroughly cleaned and prepared juicing ingredients into the chute opening at a steady pace. Cut the ingredients to 4 to 6 inches long and 0.5 inches wide.

   For leafy vegetables, such as celery, trim the stalks and stems before juicing.

   For best results, feed the ingredients one at a time at a steady pace and do not force large amounts of ingredients into the chute with the pusher.

   **WARNING!** Do not put fingers, chopsticks, spoons, or other foreign objects into the feeding chute while the juicer is operating. Use pusher as needed instead.

   **WARNING!** Do not place the juice cup and pulp cup inside the feeding chute.

3. **If the juicer stops during operation...**
   First press ‘STOP’ and then press ‘REVERSE’ to clear out the clogged ingredients inside the auger assembly and press ‘FORWARD’. (Repeat approximately 3 times to completely clean out the clogged ingredients.)

   If clogging persists, disassemble the unit and thoroughly clean the components.

   **ATTENTION!** When switching operation mode from ‘FORWARD’ to ‘REVERSE’, be sure to press ‘STOP’ before switching to ‘REVERSE’. If the mode is switched directly to ‘REVERSE’ while operating in ‘FORWARD’ mode, the machine could be damaged.

   **ATTENTION!** Do not put fingers, chopsticks, spoons, or other foreign objects into the feeding chute while the juicer is operating. Use pusher as needed instead.

   **ATTENTION!** Do not place the juice cup and pulp cup inside the feeding chute.
How to care

1. Make sure the machine is turned off and unplugged before beginning disassembly. Empty out the drum of all the ingredients by keeping the machine running for few extra seconds before stopping.

2. Separate the drum and chute from the base unit by turning the clip counterclockwise.

3. Remove the nozzle and disassemble the drum and auger as shown next.

4. Wash drum and auger with mild detergent, using the soft brush. Rinse with water and dry thoroughly.

5. Scrub the strainer with the soft brush angled at a 45 degree angle.

TIP: When cleaning the drum cap, detach the rubber ring and place it back on with its protruding part facing the front of the drum cap when finished cleaning.

6. Wipe the base unit with a soft, damp cloth.

ATTENTION! If the cloth is too wet water may migrate into the machine causing fire, electric shock, or permanent damage.

For Cleaning

- Most juicer parts are top shelf dishwasher safe, low temperature recommended. For best results hand wash with a soft cloth using mild detergent and towel dry. The juicing strainer is hand wash only (included cleaning brush or similar plastic bristled dish brush is recommended).
- Do not wash any juicer parts with harsh or abrasive cleaners.
- Please wipe the exterior clean using a damp soft cloth. Do not wash or submerge the base.
# How to use the multi-purpose parts

<table>
<thead>
<tr>
<th>To process</th>
<th>Strainer</th>
<th>Nozzle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Juicing apple, orange, grape, strawberry, tomato, kiwifruit, pineapple, melon, aloe, carrot, celery, spinach, broccoli, wheat &amp; other grasses, yam, pine tree needles, sprouts, olive leaves, ginger etc</td>
<td>Strainer</td>
<td>Jucing Nozzle</td>
</tr>
<tr>
<td>Mincing frozen fruits, nuts, seeds, dried &amp; fresh fruits, sprouted grains, herbs &amp; seasonings</td>
<td>Blank Screen</td>
<td>Mincing Nozzle</td>
</tr>
<tr>
<td>Pasta</td>
<td>Blank Screen</td>
<td>Round (Small, Large) Pasta / Flat (Small, Large) Pasta</td>
</tr>
<tr>
<td>Rice cake</td>
<td>Blank Screen</td>
<td>Jucing Nozzle, Rice Cake Nozzle</td>
</tr>
<tr>
<td>Slush, crushing ice, grinding</td>
<td>Blank Screen</td>
<td>No nozzle</td>
</tr>
</tbody>
</table>

## Juicer problems

- **When juicer is making weird noises**
  - Turn off the juicer and check that the juicer parts are correctly assembled.
  - Check the size of the food in the juicer.

- **When juicer does not turn on**
  - Check that it is plugged in correctly.
  - Check that the juicer is assembled properly.
  - Check that your household circuit or GFI outlet is not tripped.
  - Turn off the juicer and wait 30 minutes to cool down the motor if the juicer will not turn on after extended use. The juicer has built-in protection to prevent damage due to overheating.
## Troubleshooting

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>SOLUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>When motor does not work</td>
<td>Check that the unit is plugged in correctly and your outlet has power.</td>
</tr>
<tr>
<td>When the auger stops during use</td>
<td>Unplug and disassemble juicer to check to see anything is clogged in the auger.</td>
</tr>
<tr>
<td>The auger is grinding/wearing</td>
<td>Avoid running the juicer for long periods empty.</td>
</tr>
<tr>
<td>The strainer does not separate the juice</td>
<td>Adding ingredients too fast into the chute may clog the strainer. Use the reverse button to unclog the food and disassemble the unit to clean the strainer before further use.</td>
</tr>
<tr>
<td>Amount of juice is less than normal</td>
<td>Juice production depends on how fresh the produce is. Older produce tends to dry out and will yield less juice. Increase yield with older produce by soaking it in water before juicing.</td>
</tr>
<tr>
<td>Juicer is yielding wet pulp</td>
<td>Combine produce with low fiber, like carrot, with high fiber, like kale, to decrease the moisture content of the pulp and increase juice yield. Try to avoid using the pusher.</td>
</tr>
<tr>
<td>Part of the drum cap is blocked during juicing</td>
<td>This means that pulp is clogged in the drum cap. To solve this, juice food with high fiber to unclog the pulp.</td>
</tr>
<tr>
<td>When juicing grapes, the skin is not ejected</td>
<td>Use the mincing nozzle for better results. The grape skin may clog the strainer, so insert one or two pieces of carrot to unclog during operation.</td>
</tr>
<tr>
<td>Juice is not being produced and pulp is backing up</td>
<td>Adding too much ingredients at once can cause this problem. Stop adding produce and cycle the operation between ‘FORWARD’, ‘STOP’, and ‘REVERSE’ several times to unclog. Add food more slowly to prevent this problem.</td>
</tr>
<tr>
<td>Poor results when making noodles</td>
<td>Make sure the dough is not too watery. Also try oiling the auger.</td>
</tr>
<tr>
<td>Rice is not grinding well</td>
<td>There should be no moisture in the rice and it has to be completely dry in order to work well. For best results use a blender instead like our Kuvings Hybrid Blender.</td>
</tr>
</tbody>
</table>

## Product specifications

<table>
<thead>
<tr>
<th>Product</th>
<th>Juice Extractor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage</td>
<td>AC120V, 60Hz</td>
</tr>
<tr>
<td>Power Consumption</td>
<td>170W</td>
</tr>
<tr>
<td>Screw Speed</td>
<td>80RPM</td>
</tr>
<tr>
<td>Motor</td>
<td>Single Phase Induction</td>
</tr>
<tr>
<td>Continuous Running Time</td>
<td>30min MAX</td>
</tr>
<tr>
<td>Product Size</td>
<td>(L) 308mm X (H) 240mm X (W) 164mm</td>
</tr>
</tbody>
</table>

*Specifications or features subject to change at any time without notice.*