This is a picture diagram only and slight changes to the product could be made
Don't connect to the power before you complete the reading of this manual. Please properly retain this manual for future reference.
Features
1. This modern designed juicer uses a non-grinding method featured by slow squeezing. Therefore, the natural flavors and nutrients of the fruits and vegetables are well retained. This product has multiple functions, including making vegetable juice, fruit juice, etc.
2. The squeezing cup detaches from the main piece to make for easy and convenient cleaning.
3. Dual-switch design makes the product safer; it will only begin juicing when the front-cover is in position and the switch is turned on.

*Note: The product is recommended for family use, and should not be used commercially. If used in a commercial setting, it’s service life may be shortened.

Safety Notes
Please carefully read the instruction book before you use the product. Make sure to only use this product with accordance to the user guide and manual; not doing so may result in an accident.

1. It is recommended to not plug this product into a power supply that contains other high-powered electrical appliances. This product should be used with a 30 Amp leakage circuit breaker installed.
2. To prevent electric leakage and other hazards, please use the machine according to the instruction book.
3. It is forbidden to ever immerse the machine, power cord, or plug in water or other liquids.
4. Keep an eye on the machine while it’s in use; this will help prevent possible accidents.
5. If the parts or product itself is found to be damaged (particularly, the safety cover device or power line) please do not use this machine. Do not attempt to repair it by yourself. It should be repaired by professionals, so as to prevent accidents.
6. Do not let children or the disabled operate this machine under the condition that they have not received any parental-guidance or supervision.
7. Do not use this product in high-temperature areas such as a gas or electric stove.
8. It is forbidden to use a finger, spoon or chopstick to push fruits/vegetables into the opening of the juicer.
9. Please do not touch or move any moving parts while operating this machine.
10. Do not insert any foreign or metal objects into the juicer (while operating or not); this will prevent fire, short circuit, or other accidents from occurring.
11. Before you clean or move this machine, please make sure to power it off and pull the plug out of its power source.
12. Be sure not to put the machine near flammable material or objects.
13. If the power cord is damaged, it must be replaced by the manufacturer or the manufacturer’s designated service agent/center.

14. When you are pulling the power cord out of its power source, be sure to pull from the plug-end and not the cord itself. Also, do not operate the plug with wet hands.

15. Make sure that the juicer is on a safe, flat, table-top surface before usage.

16. Keep the juicer out of the reach of children.

17. Please be sure to pull out the power plug after using the juicer.

18. Switch off the appliance and disconnect from power source before changing accessories or handling any of the moving parts.

19. Always disconnect the appliance from the power source if it is left unattended and/or before assembling, disassembling or cleaning.

20. This appliance should not be used by children. Keep both the juicer and its cord out of the reach of children.

21. This appliance can be used by people with mental and/or physical disability as long as they are given supervision or instruction concerning the use and safety precautions while using this appliance.

22. The appliance can be used by people with children as long as they are given supervision or instruction concerning the use and safety precautions while using this appliance. Children should never play with the juicer, and there should be parental supervision at all times, especially while maintenance or cleaning is being performed on the machine.
Assembly Method

1. Place the squeezing cup inside the main body of the juicer. Make sure to use the fixed point position while inserting the squeezing cup.
2. Put the squeezing barrel into the washing rack.

3. Place the already assembled squeezing barrel and washing rack into the squeezing cup.

*While installing, please make sure the marking point on the squeezing barrel aligns with that on the squeezing cup
4. Place the spiral propeller into the squeezing barrel.

5. Install the squeezing body cover.

   Install the squeezing body cover downwards; the marking point on squeezing body cover should align with that on the squeezing cup.

   After the squeezing body cover is placed, locate the "△" symbol at the edge of the squeezing body cover; rotate this in a clockwise direction towards the "●" on the squeezing cup and lock it into position.

6. See the figure above. Please make the two receiving cups are at the proper positions. The receiving cups should be directly under the nozzles in the middle of the juicer.
Assembly of Rubber Squeezing Pad

After the squeezing rubber pad is pulled out for cleaning, reinstall it by following the directions below:

- **On/Forward**: Will push the fruits and vegetables downwards for squeezing.
- **Reverse**: This will return the fruits and vegetables upwards; use this if there is blockage.

**Notes:**
Please do not use wet hands while operating the switch or any other parts of this juicer.
Do not turn the unit on before there is fruits and vegetables inside; running the juicer dry will possibly damage the unit.
Place the (already cleaned) fruits and vegetables into the feed inlet; push the fruits and vegetables inwards by using the pushing rod. If the fruit or vegetable is too large for the feed inlet, cut them into small enough blocks and insert them.

Note: Please use only fresh fruits and vegetables to make juice. Stale fruits and vegetables that have been stored in the refrigerator for a long time should only be used after being immersed in cold water for over 10min.

*The seeds of the fruits must be removed

If the machine stops suddenly during operation, press the "stop" button first; you should then press the "reverse" button to make the materials in the spiral propeller push upward. You can then press the "forward" button to see if the juicer is working again (repeat the process about 3 times).
*While the juicer is in "reverse", place your hands over the cover and put pressure on it; this will prevent the cover from coming off while the fruits/vegetables are being pushed upward.
*If this machine does not run after the steps listed above, please disassemble the squeezing cup for cleaning and then use the product again.
*Harder fruits and vegetables (such as carrots) must be juiced after being cut into strips; otherwise product damage may be caused.
After the squeezing process is completed, please press the stop switch, and pull the power plug out.

⚠️ Warning:
Please do not store the juice for a long period of time.
This machine is not built to crush grains (motor clamp and/or mechanical failure may be caused).

**Disassembly Method**
1. Power the machine off and pull out the power cord.
2. Hold the squeezing body cover and rotate it counter clockwise (see figure 1 & 2); and pull out the squeezing body cover when it is rotated to the position indicated in the figure.
3. Hold the juice outlet on the squeezing cup and take it out (see figure ③).

4. Take out the spiral propeller, squeezing barrel, and washing rack in the squeezing cup (see the figure).
5. Disassemble the spiral propeller, squeezing barrel and washing rack.

Cleaning Method

1. Wash the disassembled parts with flowing water; if the meshes are blocked up by pulp, please use the cleaning brush.

Note: Please do not use an iron wire brush or sharp cleaning tool for the cleaning these parts.
2. Do not place the mainframe in water for cleaning. Be sure to use a soft cloth to clean it.

3. After cleaning, please dry the cleaned parts and store them in a clean and well ventilated place.

Notes:
1. Please wash the machine after use. Otherwise, the pulp and waste will attach to the container, which will affect the assembly and cleaning and even result in performance reduction.
2. The rubber pad at the bottom of the squeezing cup may be washed. Please refer to the contents in page 5.

Notes for Use
*Please read the following contents before use

1. The materials should be placed into the machine slowly (one by one). New materials should only be placed into the juicer only after the previous fruits and vegetables have been fully squeezed and/or removed.
2. Fruits and vegetables with large fiber content (such as celery) should be put into the machine after being cut into the blocks with the appropriate size (1 - 2cm). Fruits and vegetables with particularly strong fiber content should be put into the machine slowly after being cut into the blocks of about 3cm.
3. If the carrots have been stored at a low temperature for over 1 year is being used for squeezing, it is better to squeeze it together with other fruits and vegetables with large amounts of water content (such as a pear or orange). This is because the carrot has a small amount of water content and it is best to balance that out.
4. The amount of juice will be small if the fruits and vegetables are not fresh. When dry produce that has been stored in the refrigerator is used for squeezing, it is important to soak it in water to allow for sufficient absorption. This will increase the amount of juice that is squeezed out of the fruit or vegetable you are using.
5. Hard produce will not be able to make juice (such as kudzu, sugarcane, etc.)
6. There will be a grinding/friction noise when a carrot or apple peel is being squeezed for juicing; this has no impact on the product.
7. Juice will be splash from the feed inlet when produce such as Cherry tomatoes and grapes are used for squeezing.
# Product Specs and Main Parameters

<table>
<thead>
<tr>
<th>Nominal voltage</th>
<th>Nominal frequency</th>
<th>Nominal power</th>
<th>Nominal time</th>
</tr>
</thead>
<tbody>
<tr>
<td>110V</td>
<td>60Hz</td>
<td>200W</td>
<td>≤20min</td>
</tr>
</tbody>
</table>

## Trouble Shooting

<table>
<thead>
<tr>
<th>Problem</th>
<th>Cause</th>
<th>Troubleshooting Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>The juicer stops suddenly</td>
<td>A. The power plug is not inserted correctly</td>
<td>A. Make sure the plug is inserted into the socket</td>
</tr>
<tr>
<td></td>
<td>B. The produce is too large to be juiced</td>
<td>B. Press &quot;reverse&quot; for 2-3s to make the produce return upwards. Then, press the</td>
</tr>
<tr>
<td></td>
<td>C. Hard fruits or vegetables are not cut for proper juicing</td>
<td>&quot;forward&quot; button (repeat the process about 3 times). If the machine still does</td>
</tr>
<tr>
<td></td>
<td></td>
<td>not run, clean the machine and then use it.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C. Hard fruits and vegetables (such as carrots) should be squeezed after being cut</td>
</tr>
<tr>
<td></td>
<td></td>
<td>into strips.</td>
</tr>
<tr>
<td>The amount of juice is small or the juice is flowing out of the</td>
<td>A. Dry materials stored in refrigerator are used for squeezing</td>
<td>A. The amount of juice will only increase if the produce is being squeezed after</td>
</tr>
<tr>
<td>mainframe</td>
<td>B. The rubber pad at the bottom of squeezing cup is not installed</td>
<td>being immersed in clean water for sufficient water absorption.</td>
</tr>
<tr>
<td></td>
<td>properly</td>
<td>B. Please reinstall the squeezing rubber pad by referring to the installation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>instructions on page 5.</td>
</tr>
<tr>
<td>There is an abnormal noise</td>
<td>A. Accessories are not properly installed</td>
<td>A. Inspect whether the accessories are properly installed after the machine stops</td>
</tr>
<tr>
<td></td>
<td>B. The machine is not place on a flat surface</td>
<td>B. Please put the machine on a plane</td>
</tr>
<tr>
<td></td>
<td>C. Machine sounds like it is being strained during squeezing</td>
<td>C. This is the sound caused by extrusion of fruits and</td>
</tr>
</tbody>
</table>
| The container and accessories have become stained with a different color | A. Pulp and waste has attached itself to the container  
B. The container and accessories are liable to have their colors changed when materials with heavy pigments (such as carrot, spinach, etc.) are used for squeezing | A. Clean the machine after use  
B. Clean the machine with detergent/washing soap |