Dear Customer,

At the outset, allow us to thank you for your trust in KENT Appliances. At KENT, we take pride in our reputation for product quality and industry proven performance. We are certain that your decision to own KENT Cold Pressed Juicer will go a long way towards keeping you and your family in good health. We are confident that you will be more than satisfied with its performance and that it will ensure your family’s good health without any compromise.

This guide will help you in getting the best out of your appliance. Please go through the booklet to familiarize yourself with its proper operation and maintenance, so that you can look forward to years of trouble-free service.

To ensure that the warranty of your appliance is effective, it is important that you fill up the enclosed warranty card and mail it to us within 15 days of purchase.

In case you require any further information, please contact your nearest KENT dealer/branch.

Happy healthy life,

KENT
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Why KENT Cold Pressed Juicer

We, at KENT have always believed that clean and healthy living is the right of every individual. This ethos has made us embark on the journey to develop innovative solutions for purifying water, fruits, vegetables and air. With the use of innovative technologies and supported by a competent service network, we have been able to create a brand which has become synonymous with well-being and health.

Continuing with the tradition, we now present the KENT Cold Pressed Juicer with state-of-the-art technology to provide you and your family a healthy life.

KENT Cold Pressed Juicer employs a low speed squeezing technique, which not only retains the natural and original taste, but also nutrients which are naturally found in the ingredients, making the juice healthier and tasty.

Advantages of KENT Cold Pressed Juicer over Conventional Juicers

1. In conventional juicer, the nutrients and fibers get oxidized, owing to the heat generated from high speed spinning. On the other hand, KENT Cold Pressed Juicer does not produce as much heat as generated by the conventional juicer, thus keeping the nutrients and fibers intact.

2. For the same quantity of vegetables or fruits, KENT Cold Pressed Juicer give higher juice yield than conventional juicers. It can also process nuts for the yummier almond or cashew nut milk shakes, which is not possible with conventional juicers.

3. The lower processing speed gives KENT Cold Pressed Juicer a distinctive advantage of low noise, making it quieter than conventional juicers. With KENT Cold Pressed Juicer, one can enjoy their favorite televisions serials while extracting juice.

4. KENT Cold Pressed Juicer come with a powerful motor and a unique cup design resulting in faster juice extraction and a smoother out flow. These features cannot be matched by the conventional juicers available in the market.

Salient Features of KENT Cold Pressed Juicer

1. Low-speed squeezing in KENT Cold Pressed Juicer ensures preservation of fibers, nutrients and original taste.

2. KENT Cold Pressed Juicer has a reverse motor action to clear blockages.

3. KENT Cold Pressed Juicer comes with a unique juice outflow passage, allowing juice to flow quickly and effortlessly.

4. Comes with a big inlet which allows bigger pieces. This reduces the hassles of chopping.

5. With the use of low-speed squeezing technique coupled with a synchronous motor, KENT Cold Pressed Juicer removes the need of pushing the ingredients.

6. The body material is made of food grade plastic.

7. Easy to assemble and disassemble the appliance components also easy to clean.

8. KENT Cold Pressed Juicer comes with two filter screen for different usages; a fine-meshed filter screen for hard fruits and vegetables, e.g. carrot, cucumber, apple, etc., and wide-meshed filter screen for soft fruits and vegetables, e.g. watermelon, orange, tomato, etc.
Know Your Product KENT Cold Pressed Juicer (KC-SJ502)

1. Impeller
2. Tray
3. Cup Lid
4. Squeezer
5. Filter Screen
6. Cup Component
7. Motor Unit
8. Pulp Container
9. Juice Container
10. Rotary Knob

Items in the Box

1. KENT Cold Pressed Juicer (KC-SJ502) : 01 No.
3. Impeller : 01 No.
4. Cup Lid : 01 No.
5. Squeezer : 01 No.
6. Filter Screen : 02 Nos.
7. Cup Component : 01 No.
8. Juice Container : 01 No.
1. Wash every detachable component before installing.

2. Before installing the cup, make sure the sealing plug of dreg (pulp) hole is properly installed. If not, it may result in outflow of juice and uneven discharge of dreg (pulp).

3. Insert the sealing plug into the rectangular slot (refer figure 1) of the cup and plug in tightly (refer figure 2). Make sure the sealing ring of the cup is properly installed as shown in figure (refer figure 3).

4. Put the cup on the motor unit (refer figure 4) and rotate it clockwise till you hear a click (refer figure 5).

5. Put the filter screen on the cup and install it properly (refer figure number 6).

6. Put the squeezer components into the cup and rotate it properly (refer figure 7).

7. Insert the cup lid and then rotate it gently till you hear a click (refer figure 8 & 9).

8. Make sure the cup lid and the cup are properly locked.

9. Put impeller in the cup lid, juice container under the juice outlet and pulp container under the pulp outlet (refer figure 10).

10. Connect the KENT Cold Pressed Juicer to main power supply.

11. Your KENT Cold Pressed Juicer is now ready for use.
Using Your KENT Cold Pressed Juicer

KENT Cold Pressed Juicer can only be used when all the parts are correctly installed and with the cup and cup lid locked properly (refer assembling your KENT Cold Pressed Juicer section).

1. Wash fruits or vegetables and chop it into pieces that can fit into the feed tube.
2. Ensure that the juice container is correctly placed under the juice outlet and the pulp container under the pulp outlet.
3. Turn on the power and set the rotary knob to forward direction (rotate clockwise).
4. Add the chopped pieces in the feed tube. Use impeller to press them gently.

Note:
1. Do not push the impeller forcefully. Doing so might affect the quality of the juice and the juicer might stop working.
2. Never insert your fingers or any other object into the feed tube.

After you have processed all ingredients, the juice stops flowing out, put sealing rings on the outlet and switch off the appliance. Wash the components after the machine completely stops rotating.

Ingredients and Tips

1. Use fresh fruits and vegetables, as they contain more juice. Particularly suitable for processing in the juicer are pineapples, beetrots, apples, cucumbers, carrots, melons, pomegranate, tangerine and grapes.
2. You do not have to remove thin peels or skins. Only remove thick peels, e.g. pineapples, beetrots, water-melons, tangerine and sugar beet.
3. Fruits that contain starch, such as bananas, papayas, figs and mangoes are not suitable for processing in the KENT Cold Pressed Juicer. Use a food processor, blender or bar blender to process them.
4. Leafs and leafstalks of vegetables like lettuce, can also be processed in the KENT Cold Pressed Juicer. Add small quantities of ingredients at a time and press with the impeller slowly.
5. KENT Cold Pressed Juicers are not ideal for fruits or vegetables that are very hard, rich in fiber, or have starch content, e.g. sugarcane, etc.
6. Drink the juice immediately after you have extracted it. If it is exposed to air for some time, the juice will lose its taste and nutritional value.

Warning: The machine may stop working due to overload. In that case, turn off the appliance by rotating the knob to ‘0’. Then rotate the knob anticlockwise to make the spiral squeezer spin in reverse direction. This results in the ingredients between the squeezer and filter screen to move upward, freeing the squeezer. Again turn off the appliance by rotating the knob to ‘0’. To continue with the juice extraction, rotate the knob clockwise. (If the appliance still does not work, repeat the process two to three times).
## Contents of Fruits and Vegetables

<table>
<thead>
<tr>
<th>Fruit/ Vegetable</th>
<th>Vitamin/ Mineral Substance</th>
<th>Kilocalorie/Calorie</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apple</td>
<td>Vitamin C</td>
<td>200 g = 150 KJ (72 cal.)</td>
</tr>
<tr>
<td>Apricot</td>
<td>Dietary Fibers and Potassium</td>
<td>30 g = 85 KJ (20 cal.)</td>
</tr>
<tr>
<td>Sugar beet</td>
<td>Folic Acid and Dietary Fibres</td>
<td>160 g = 190 KJ (45 cal.)</td>
</tr>
<tr>
<td>Blueberry</td>
<td>Vitamin C</td>
<td>125 g = 295 KJ (70 cal.)</td>
</tr>
<tr>
<td>Cabbage</td>
<td>Vitamin C, Potassium, Folic Acid and Dietary Fibres</td>
<td>100 g = 110 KJ (26 cal.)</td>
</tr>
<tr>
<td>Carrot</td>
<td>Vitamin A, C, B and Dietary Fibres</td>
<td>120 g = 125 KJ (30 cal.)</td>
</tr>
<tr>
<td>Celery</td>
<td>Vitamin C and Potassium</td>
<td>80 g = 55 KJ (7 cal.)</td>
</tr>
<tr>
<td>Cucumber</td>
<td>Vitamin C</td>
<td>280 g = 120 KJ (29 cal.)</td>
</tr>
<tr>
<td>Fennel</td>
<td>Vitamin C and Dietary Fibres</td>
<td>300 g = 145 KJ (35 cal.)</td>
</tr>
<tr>
<td>Grape</td>
<td>Vitamin C and Potassium</td>
<td>125 g = 355 KJ (85 cal.)</td>
</tr>
<tr>
<td>Kiwi fruit</td>
<td>Vitamin C and Potassium</td>
<td>100 g = 100 KJ (40 cal.)</td>
</tr>
<tr>
<td>Nectarine</td>
<td>Vitamin C, Potassium and Dietary Fibres</td>
<td>180 g = 355 KJ (85 cal.)</td>
</tr>
<tr>
<td>Peach</td>
<td>Vitamin C, Potassium and Dietary Fibres</td>
<td>150 g = 205 KJ (49 cal.)</td>
</tr>
<tr>
<td>Pear</td>
<td>Dietary Fibres</td>
<td>150 g = 205 KJ (60 cal.)</td>
</tr>
<tr>
<td>Pineapple</td>
<td>Vitamin C</td>
<td>150 g = 250 KJ (59 cal.)</td>
</tr>
<tr>
<td>Strawberry</td>
<td>Vitamin C, Iron, Potassium and Magnesium</td>
<td>125 g = 130 KJ (31 cal.)</td>
</tr>
<tr>
<td>Tomato</td>
<td>Vitamin C, Dietary Fibres, vitamin E, Folic Acid and Vitamin A</td>
<td>100 g = 90 KJ (22 cal.)</td>
</tr>
</tbody>
</table>
Precautions
1. Do not try to repair or alter the appliance on your own. It may cause appliance failure or breakdown.
2. The input voltage must not exceed the rating. It might damage the appliance.
3. Unplug before replacing the filter screen/cleaning/moving the appliance.
4. Do not use the appliance with damaged power cord or plug.
5. If the power cord is damaged, replace it with a genuine KENT spare.
6. If the machine is not to be used for a long period, unplug it.
7. This product is for domestic use only.
8. Do not use this product when there is damage to the power cord, plug or other accessories and components.
9. Do not allow children to use this product without supervision.
10. Do not use any accessory or component provided by other manufacturers without proper recommendation. This will jeopardize the validity of your warranty.
11. Check the filter screen and squeezer components before using the product. Do not use in case of any crack or damage.
12. Check if all the components are properly assembled before turning on the power switch.
13. Do not use the KENT Cold Pressed Juicer until the cup lid is properly locked and a “click” is heard.
14. The normal continuous operation time should be not more than 20 minutes.
15. Do not open the cup lid unless the power is turned off and the filter screen components have stopped working.
16. Do not immerse the motor unit in water or other liquid. Do not wash, just wipe to clean (it has electrical components inside).
17. Do not allow the machine to be dropped from a high level, doing so may damage the unit.
18. Do not use the machine on tables that are unstable or have poor heat resistance, doing so may burn the surface.
19. It is strictly prohibited to wash the machine with chemicals or volatiles substances, doing so may cause color change, color fading and even fire.
20. In case of damage to the power cord, it must be replaced by the manufacturer or the service department only.

Cleaning and Maintenance
- The appliance is easier to clean if you do so immediately after use
- Do not use abrasive cleaning agents, scourers, acetone, alcohol, etc.
- Do not clean any of the parts in a dishwasher
- All the parts that can be disassembled can be washed

Cleaning Steps
- Switch off the KENT Cold Pressed Juicer
- Unplug the KENT Cold Pressed Juicer
- Wait until the KENT Cold Pressed Juicer has completely stopped
- Disassemble the KENT Cold Pressed Juicer (refer Disassembling KENT Cold Pressed Juicer section) and clean it
Disassembling Your KENT Cold Pressed Juicer

Before cleaning, disassemble the KENT Cold Pressed Juicer in the following manner:

1. Take out the impeller as shown in the figure.

2. Rotate the cup lid components (in the direction as shown in the figure) to open and take it out as shown in the adjoining figure.

3. Take out the squeezer followed by filter screen as shown in the figure.

4. Take out the cup components by rotating and then pulling out as shown in the figure.

Cleaning the Juicer

1. Use the sharper end of the brush to get the pulp out.
2. Dip the cleaning brush into warm water with a little detergent and clean the removed components. Then wash under tap water.
3. To clean the motor you may use a wet cloth which has been wrung dry. Ensure water does not enter the motor unit.

Warning:

1. Do not immerse the motor unit in water or rinse it under the tap.
2. In case of starch, do not wash the screen with bare hands.
Important Safety Instructions

When using an electrical appliance, basic precaution should always be followed, including the following:

1. Unplug when not in use and before servicing.
2. To reduce the risk of electric shock, do not use near or on wet surfaces.
3. Use the appliance only as described in the manual.
4. Do not use the appliance if cord or plug is damaged or worn out. Replace the damaged cord or plug immediately.
5. Do not try to service the appliance on your own. Send it to an authorized service center only.
6. Keep cord away from heated surfaces.
7. Do not unplug the appliance by pulling the cord. Always unplug by pulling the plug out.
8. To avoid electric shocks, do not use the appliance with wet hands.
9. Keep hair, loose clothing, fingers and all parts of body away from moving parts.
10. Turn off all controls before unplugging.
11. Never use the appliance without the filter screen in place.
12. This appliance is suitable for indoor use only.
14. The appliance is not designed to be used by people who are physically or mentally disabled, or lack relevant experience and knowledge, unless a person responsible for their safety uses the product with proper supervision and guidance.
## Trouble Shooting

<table>
<thead>
<tr>
<th>Failure Description</th>
<th>Possible Cause</th>
<th>Possible Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>The juicer stops working.</td>
<td>1. Power cord not plugged in</td>
<td>1. Connect the power cord.</td>
</tr>
<tr>
<td></td>
<td>2. Input power supply not as per the recommendations</td>
<td>2. Check if the input voltage is in accordance with the indicated voltage of the product.</td>
</tr>
<tr>
<td></td>
<td>3. It has been working for a long duration</td>
<td>3. Let it cool down and restart it only after it completely cools down.</td>
</tr>
<tr>
<td>The motor unit gives out an unpleasant smell.</td>
<td>1. The motor itself has disagreeable smell</td>
<td>1. This is not unusual. It is normal for the first few times during use.</td>
</tr>
<tr>
<td></td>
<td>2. Appliance is over-loaded</td>
<td>2. Check the quantities you are processing and the processing time.</td>
</tr>
<tr>
<td>The appliance makes a lot of noise, gives out unpleasant smell, is too hot to touch, produces smoke, etc.</td>
<td>Motor failure</td>
<td>Switch off the appliance and unplug it. Go to the nearest KENT authorized service centre for assistance.</td>
</tr>
<tr>
<td>The juice comes out from the top of the machine</td>
<td>The sealing plug of the dreg (pulp) hole or the sealing ring of the cup is not installed or properly installed</td>
<td>Re-install the sealing plug of the dreg (pulp) hole and the sealing ring of the cup.</td>
</tr>
<tr>
<td>The filter screen is jammed.</td>
<td>The product cannot be used for some fruits</td>
<td>The product cannot be used for fruits and vegetables containing long fibres, high fibres or fibres are too hard.</td>
</tr>
<tr>
<td></td>
<td>The processing amount is too much</td>
<td>Turn off the machine and pull the plug. Clean the feed pipe, squeezer, filter screen and cup after the juicer completely stops working. Check the processing amount and time as per user manual.</td>
</tr>
</tbody>
</table>
## Technical Specifications

<table>
<thead>
<tr>
<th>Model Name</th>
<th>KENT COLD PRESS JUICER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model Number</td>
<td>KC-SJ502</td>
</tr>
<tr>
<td>Quantity</td>
<td>01 Unit with Accessories</td>
</tr>
<tr>
<td>Net Weight</td>
<td>7.2 kg</td>
</tr>
<tr>
<td>Motor Speed</td>
<td>65 ± 5 rpm.</td>
</tr>
<tr>
<td>Input Power Supply</td>
<td>Single Phase 220 V AC, 50 Hz</td>
</tr>
<tr>
<td>Maximum Power</td>
<td>250 W</td>
</tr>
</tbody>
</table>