Russell Taylors



SLOW JUICER www.russelltaylors.co.uk

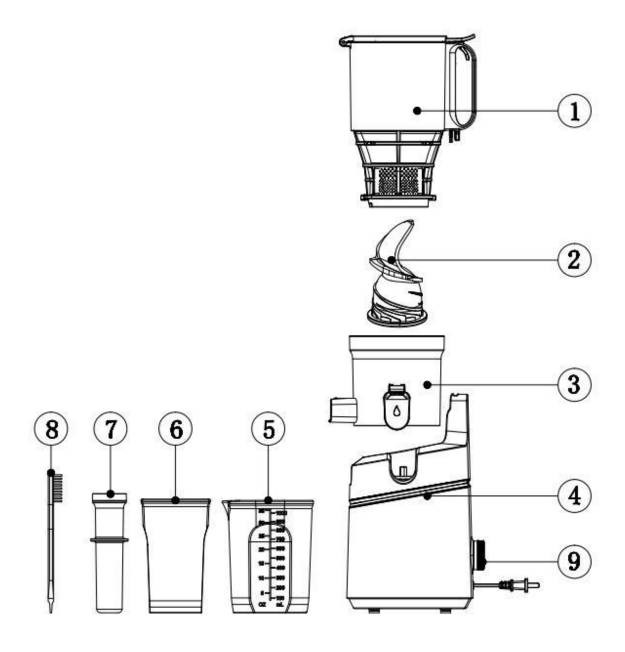


SJ3

For warranty claims, please submit an email to malaysia@russelltaylors.com together with your order number or a copy of your invoice. This product is backed by a 2-year warranty against manufacturing defects.

- 1. Make sure your electricity supply is suitable for the product.
- 2. This product is intended for household use only. Do not use it outdoors or for any other purpose than intended.
- 3. Use the product as described in the user manual.
- 4. To prevent an electrical shock, do not immerse the unit, cord set and plug into water.
- 5. This product is not to be used by children and close supervision is required when the unit is being operated near children.
- 6. Unplug the unit when not in use, assembling, disassembling and before cleaning.
- 7. The continuous operation time of this product is 20 minutes.
- 8. Overloaded operation of the machine is prohibited.
- 9. Do not touch or move any moving parts during operation of the machine.
- 10. Do not use your finger, spoon or chopsticks to push fruits or vegetables into the chute of the machine. Only use the pusher provided.
- 11. Do not open the unit when it is operating.
- 12. Do not place the unit near any explosives, heated oven or hot surfaces.
- 13. Only operate the unit on a flat surface.
- 14. Do not let the cords hang over the edge of a table.
- 15. Hold the plug to disconnect from the power socket.
- 16. If the parts of the machine are found to be damaged, stop using it and send it to our service centre to be repaired by a qualified technician.
- 17. This product is not intended to be operated by persons (including children) with weak physical condition, slow reaction or lack of experience, unless they are under supervision or instructions by the person who is responsible for their safety.

Diagram of Components



1	Feeding Chute Cover	6	Pulp Cup
2	Squeezing Auger	7	Pusher
3	Juicing Bowl	8	Cleaning Brush
4	Power Base	9	Chrome Knob
5	Juice Cup		

Before First Use

- 1. Remove all the packaging material, plastic bags and labels.
- 2. Make sure the electricity supply is 220-240V ~ 50-60Hz
- 3. Clean the feeding tube cover, auger, juice cup, pulp cup, juicing bowl and pusher with soapy water. Followed by a rinse and dry them thoroughly.

NOTE: DO NOT IMMERSE THE POWER BASE UNIT IN WATER.

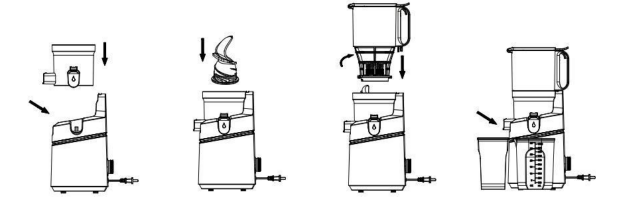
- 4. Assemble the parts following the instructions in the assembling section.
- 5. Connect the power cord to the power source.

The unit is now ready for use.

Method of Assembly

Make sure the unit is not plugged in and the knob is turned off prior to assembling the machine.

- 1. Position the squeezing bowl on the power base, aligning the position of the spouts and the axle. (1st Image)
- 2. Push the squeezing auger firmly into the centre of the bowl, making sure that it touches the bottom, or the cover will not close. (2nd Image)
- 3. Position the chute on the bowl to align the ▲ to the ← and twist it clockwise until it clicks with the safety lock. Make sure that the arrow ▲ is aligned with the ← symbol. (3rd Image)
- 4. Place the juice and pulp container under the relevant spouts. (4th Image)



Operating Instructions

- 1. Connect the product to your power source.
- 2. Check and make sure all parts have been assembled in its correct position.
- 3. Make sure the machine is turned off.
- 4. Make sure the juice and pulp containers are in position.
- 5. The juice spout needs to be closed.
- 6. Prepare your fruits and vegetables and cut them into pieces of 5cm x 2cm strips or 5cm x 5cm cubes.
- 7. Put the fruit strips/cubes into the chute.
- 8. Rotate the knob to the right to start the juicing operation.
- 9. Push the food down with the pusher provided. Do not use a fork or chopstick.
- 10. In case food is stuck inside the bowl, rotate the knob to the left to use the reverse function.
- 11. Do not use the juicer continuously for longer than 20 minutes.

Opening & Closing the Juice Spout

During the juicing process, you can keep the drip-stop cover closed before the juice is full in the juicing bowl. (Figure 5)

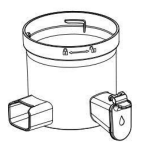




Figure 5

Benefits of the Drip Stop Cover

- To stop the juice from dripping at the end of the juicing process.
- To mix the juice with different fruits and vegetables.

Usage Tips

- Remove hard pits or seeds prior to juicing to prevent possible damage to the auger.
- 2. If mixed juices are being made, begin using harder fruit followed by squeezing softer fruits.
- 3. Let the juicer run for 30 seconds after the last ingredient was fed.

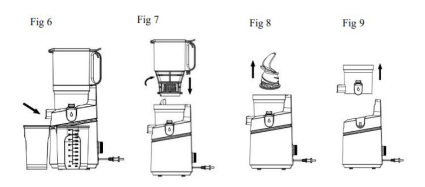
ATTENTION

This juicer is not suitable for juicing very hard, fibrous and starchy fruits or vegetables such as Sugar Cane. There are fruits that may contain too much starch to juice, such as Avocado, Banana, Ginger, Fig, Mango, Papaya, Dragon Fruit, Strawberry & Grapes without seeds. They will clog up the stainless-steel sieve.

Disassembling Method

To disassemble the unit after using and before cleaning, turn the juicer off and disconnect the juicer from the power source. Next, follow the steps below:

- 1. Remove the juice and pulp containers. (Figure 6)
- 2. Remove the chute. To do so, turn the chute anti-clockwise until the \blacktriangle with the $\stackrel{\frown}{\blacksquare}$ sign. (Figure 7)
- 3. Remove the squeezing auger but pulling it out upward. If it is very hard, twist gently and pull. (Figure 8)
- 4. Remove the squeezing bowl by lifting it upward vertically. (Figure 9)



Cleaning & Maintenance

- 1. Switch off and unplug the juicer.
- 2. Wash the disassembled parts with water. If the meshes are clogged with pulp, use the cleaning brush provided to remove the dregs.
- 3. If there is residue in the mouth of the pulp spout, pull out the silicone valve as shown in Figure 11 below and clean under running water.

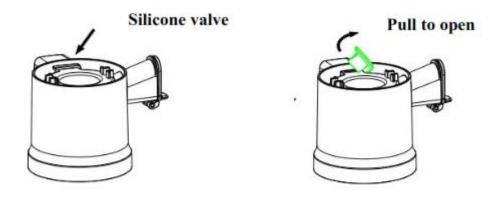
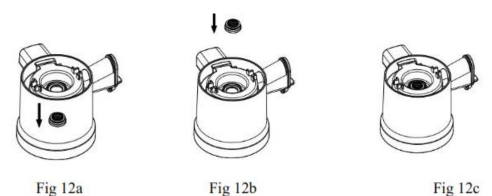


Fig 11

- 4. To clean the sealing ring in the centre of the bowl, follow the steps below:
 - a. Turn the squeezing bowl upside down for easier handling, push the ring out with your thumb (Figure 12a) and clean it with water.
 - b. After cleaning, put it back to the centre hole. The small ribbed surface should be facing upward (Figure 12b). Make sure the groove of the seal ring is fitting well in the squeezing bowl.
 - c. The big flat side of the seal ring will be inside while the small and ribbed side is outside of the squeezing bowl. (Figure 12c)



- 5. Do not put the power base into water for cleaning. Only wipe it with a damp cloth.
- 6. After cleaning, dry the parts thoroughly and store them in a dry and cool place.

Storage

- 1. Follow the cleaning instructions to maintain the unit before storage.
- 2. Tidy up the power cord set.
- 3. Keep the unit away from children.
- 4. Store the unit and accessories in a dry and cool place.

Useful Tips

Number	Warning	Reason
1	Do not use ice cubes.	Ice cubes are too hard and will damage the squeezing parts.
2	Do not use other accessories as a pusher	It may damage the juicer and cause injury.
3	Each juicing cycle is no longer than 20 minutes	It may damage the motor if it works too long.
4	Never use spoons or chopsticks to operate the juicer.	It may damage the juicer.

Attention:

- 1. Do not use an iron wire brush, abrasive or sharp objects to clean the unit.
- 2. Do not use boiling water.

Troubleshooting

Problem	Cause	Solution
The juicer stops running.	Too much ingredients.	Rotate to reverse position. If the machine still is not running, clean the machine before use.
	Hard fruits or vegetables not cut into small pieces.	Cut the hard fruits or vegetables into cubes or strips.
Low juice yield or juice flows out of the main housing	The bowl and silicone valve are not properly installed.	Re-install the silicone valve of the bowl.
Abnormal noises	Parts causing noises during squeezing.	The noise is caused by extrusion of fruits and vegetables. This is a normal phenomenon.
	There is too much pulp in the bowl.	Rotate to reverse position to eject the pulp backwards.
Chute and strainer assembly cannot be opened	There is hard food stuck inside.	Rotate the reverse position to eject the object backwards.
	The pulp is stuck.	Pour water into the chute to soften the pulp overnight.
The container and accessories are dyed after use	Dyed parts are due to natural colours of specific fruits and or vegetables.	This is a natural colour and cannot be avoided.