



Sage the Nutri Juicer Cold XL BJE830 / SJE830 - Juicer 1500W Manual

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COMPONENTS



- A. **Food pusher**
(not dishwasher safe)
- B. **Interlocking safety arm**
- C. **Juicer cover**
(dishwasher safe)
- D. **Stainless steel filter basket**
(dishwasher safe)
- E. **Pulp container**
(dishwasher safe)
- F. **Filter bowl surround**
(dishwasher safe)
- G. **Variable speed control and OFF dial**
- H. **Overload protection indicator light**
- I. **2 litre juice jug and sealing lid with built in froth separator**

(dishwasher safe)

J. Juicing Nozzle

(dishwasher safe)

BEFORE FIRST USE

Before using your juicer for the first time, remove and safely discard any packaging materials and promotional stickers and labels.

Ensure the power cord is unplugged.

Wash the filter bowl surround, filter basket, juicer cover, food pusher, pulp container and juice jug and lid in warm, soapy water with a soft cloth. Rinse and dry thoroughly.

1. Place motor base on a flat, dry surface such as a countertop. Ensure that the juicer is switched to OFF at the dial, and the power cord is unplugged.
2. Place filter bowl surround on top of the motor base.



3. Align the arrows at the base of the stainless steel filter basket with the arrows on the motor drive coupling and push down until it clicks into place to create a secure fit with the motor base.



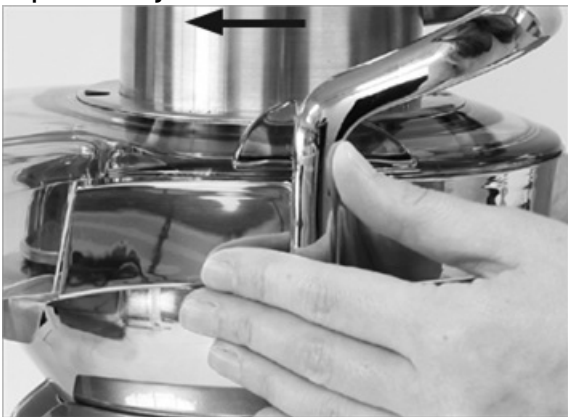
4. Place the juicer cover over the filter bowl surround, positioning the lower part of the feed chute over the stainless steel filter basket.



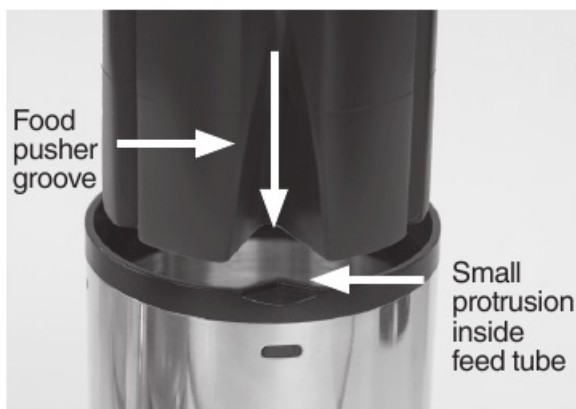
5. Raise the safety locking arm up and locate into the two grooves on either side of the juicer cover.



6. The safety locking arm should now be in a vertical position and locked into place on top of the juicer cover.



7. Slide the food pusher down the food chute by aligning the groove in the food pusher, with the small protrusion on the inside of the top of the feed tube.



- Place the pulp container into position by tilting and lifting the motor base slightly. Insert the pulp container under the juicer cover on the back ensuring it is supported by the juicer cover and motor base.
- Fit the lid to the juice jug and position jug under juice spout.

JUICE JUG

Juice can be preserved in the juice jug for up to 3 days by following these steps.



- Lift the lid off the jug and rotate 180°
- Press down firmly to replace the lid
- Store juice in the fridge



NOTE

Storage time depends on the ingredients being juiced and the freshness of the fruit prior to juicing. Juice must be stored in the refrigerator between 2°C to 4°C.

SPEED SELECTION GUIDE

FOOD TYPE	SPEED
APPLES	BOOST
BABY SPINACH	BOOST
BEETROOT	BOOST
PEPPER	BOOST
BLUEBERRIES	BOOST
BROCCOLI (stalk slightly trimmed)	BOOST
CABBAGE	BOOST
CARROT	BOOST
CELERY	Fast
CITRUS FRUITS (peeled)	Quiet
CUCUMBER (green tip removed)	Fast
GINGER	BOOST
GRAPES (seedless)	Fast
HONEYDEW MELON (peeled)	Fast
KALE	BOOST
KIWI (peeled)	Fast
MANGO (peeled, pit removed)	BOOST
MINT	BOOST
PEACH (pit removed)	BOOST
PEARS	Fast
PINEAPPLE (peeled)	BOOST
RHUBARB	BOOST
SQUASH	BOOST
STRAWBERRIES	Fast
TOMATOES	Fast
WATERMELON (peeled)	Fast
COURGETTE	Fast

CARE & CLEANING

Ensure the juicer is turned off by turning the juicer dial to the OFF position. Then unplug the power cord.

1. Remove Juice Jug.

2. Remove Pulp Container.
3. Disengage Locking Bar, pull up entire Juice Collector Assembly and take to sink.

Rinse all parts after use (except the motor base) under running water to clear away the majority of juice and pulp. Wash in warm soapy water with a soft cloth.

To avoid food drying on to the blades, mesh or transparent parts, rinse and wash as soon as possible after use.

PULP CONTAINER

To minimize cleaning, you can line the pulp container with a biodegradable bag to collect the pulp.

MOTOR BASE

To clean the motor base, wipe with a soft, damp cloth then dry thoroughly. Wipe any excess food particles from the power cord. Do not immerse the motor base in liquids.

CLEANING AGENTS

Do not use abrasive scouring pads or cleaners on either the motor base or the jug, as they may scratch the surface. Use only warm soapy water with a soft cloth.

DISHWASHER

Wash all parts (except the motor base) in warm soapy water with a soft cloth. All parts except for the motor base and food pusher are dishwasher safe. However washing parts on a regular basis in the dishwasher can shorten the life of them due to prolonged exposure to harsh detergents, hot water and pressure.

Cleaning the parts in the dishwasher also may cause parts to deteriorate so inspect the parts regularly and stop using the product if any signs of damage is noticed.

FILTER BASKET

To ensure consistent juicing results, always clean the filter basket thoroughly immediately after use.

If pulp is left to dry, it may clog the fine pores of the filter mesh, which can affect juicing performance. The filter basket can be soaked in hot soapy water for 10 minutes, if necessary.

Hold the filter basket under running water and use brush (supplied with the juicer) in a circular motion to clear away pulp from the inside of the basket, including the blades. Turn over to brush away pulp from the outside of the basket, and repeat if necessary.

After cleaning, hold up towards a light source to check that the fine mesh pores are not blocked. If blocked, soak the filter basket in hot water with 10% lemon juice to loosen, and brush under running water again. Do not soak the filter basket in bleach, harsh chemicals or abrasive cleansers.

Always treat the filter basket with care, as it can be easily damaged. Do not use if there is any damage or deformation to the filter mesh. The centre of the filter basket has an array of small, sharp blades. Do not touch these blades when handling the filter basket.

STUBBORN FOOD STAINS

Discolouration of the plastic may occur with strongly coloured fruit and vegetables. To help prevent this, wash parts immediately after use.

If discolouration does occur, the plastic parts can be soaked in water with 10% lemon juice or can be cleaned with a non-abrasive cleaner.

TROUBLESHOOTING

<p>Juicer will not work when switched ON</p>	<ul style="list-style-type: none"> • The safety locking arm may not be correctly engaged in the vertical operating position. Check the top cover is properly aligned and the locking arm is located firmly into the two grooves on either side of the juicer cover. • Motor overload protection may have operated (see below).
<p>Overheating with excessive loads</p>	<ul style="list-style-type: none"> • The juicer is equipped with an internal self-resetting overload to prevent the motor from damage under heavy or continuous loads. If the motor suddenly stops working, turn the dial to OFF, and unplug the unit from the power outlet. Allow the juicer to cool for at least 30 minutes before operating again. NOTE: The unit MUST be turned off in order for it to cool and be reset. • Despite this overload protector, we suggest juicing in smaller batches, without excessive pushing force, to avoid overheating and stalling and to maintain the life of the motor.
<p>Excess pulp building up in the stainless steel filter basket</p>	<ul style="list-style-type: none"> • Stop juicing, disassemble to scoop excess pulp off the juicer cover. Reassemble and continue juicing. Alternating soft and hard ingredients may help avoid this.

<p>Pulp too wet and reduced extracted juice</p>	<ul style="list-style-type: none"> • The cleaner the filter, the better the juice yield, and dryer the pulp. Be sure to thoroughly clean the juicer as soon as possible after each use. Remove the stainless steel filter basket and thoroughly clean mesh walls with a cleaning brush. Rinse the filter basket under hot water. If the fine mesh holes are blocked, soak the basket in a solution of hot water with 10% lemon juice to unblock the holes or wash in the dishwasher (top shelf). This will remove excess fiber build up which could be inhibiting the flow.
<p>Juice leaks between the rim of the juicer and the juicer cover</p>	<ul style="list-style-type: none"> • Try a slower juicing speed and push the food pusher down the feed chute more slowly. • Also ensure there is no build up in the filter basket.
<p>Juice sprays out from spout</p>	<ul style="list-style-type: none"> • The juice is being extracted too fast; try a slower juicing speed (if possible) and push the food pusher down the feed chute more slowly.
<p>Motor appears to stall when overload protection LED flashes</p>	<ul style="list-style-type: none"> • Wet pulp can build up under the juicer cover and stall the juicer if the juicer is used excessively without cleaning. If this occurs, disassemble and follow the cleaning instructions to clean the filter bowl surround, the stainless steel filter basket and the juicer cover. The juicer can also stall if excessive force is used to push produce down the feed chute. If this occurs, ensure that a more gentle pressure is used to push produce down the chute. • The juicer will automatically stop operating if too much food is being processed at one time. Try processing a smaller amount per batch. To continue juicing, reset the juicer by turning the juicer OFF and back ON. • Turn on the juicer before putting ingredients in the chute. Pressing ingredients down before the juicer reaches full speed can cause the motor to stall or overload. Use gentle to moderate pressure on the pusher. Lower pressure produces a better juice yield. • Hard fruit and vegetables will put excess strain onto the motor if a low speed is selected. Refer to the juicing guide to determine the correct speed for the fruit and vegetables selected for juicing.

Overload protection LED light flashing during the use	<ul style="list-style-type: none">• This indicates the motor speed is slowed down to an inefficient level. This may be caused by excessive pushing force on the pusher or too much pulp building up on the lid or in pulp bin. Use moderate pushing force on the food pusher and regularly clean the lid and pulp bin to ensure the juicer is operating at optimal speed.
Overload Protection LED is on	<ul style="list-style-type: none">• This indicates motor overload protection is activated. To reset the unit, turn the dial to OFF, unplug the juicer and let the motor cool down for 25–30 minutes, then plug the juicer back in.

