WARRANTY

This GLEN Slow Juicer is fully warranted against any defect arising out of defective materials or faulty workmanship for a period of two year from the date of purchase. Should any defect develop in this product, the customer should bring the product to the nearest authorised service centre, where the company undertakes to get the product repaired free of charge.

This warranty is not valid if:

- · The use and care instructions have not been followed.
- Defects are caused by accident, misuse, abuse or commercial use.
- The repair work is carried out by persons not authorised by the company.
- Any modification or alteration of any nature is made in the product.
- Normal wear & tear of the product is not covered under warranty
- The Bill/Cash memo and copy of warranty card is not presented.
- Plastic parts and strainers are not covered under warranty as they may break if not handle carefully.

Under no circumstances, whether based on limited warranty or otherwise shall the company be liable for incidental, special or consequential damages. Use of product indicates acceptance by you of the aforesaid terms and conditions.

PRODUCT NAME	COLD PRESS SLOW JUICER SA 4018			
SERIAL NO.				
DATE OF DUDOUAGE				
DATE OF PURCHASE				
DEALER'S STAMP & SIGNATURE				

SPECIFICATIONS

Supply Voltage:230 V AC 50 HzBowl Capacity:500 mlPower:100 WNet Weight:8 Kg approxRating:20 min.Carton Dimensions:420x290x345

Speed : 34 RPM (LxWxH) mm

Glen Appliances Pvt. Ltd., I-34, DLF Ind. Area, Phase-I, Faridabad, India.

Helpline: 0129-2254191

E-mail: info@glenindia.com Website: www.glenindia.com

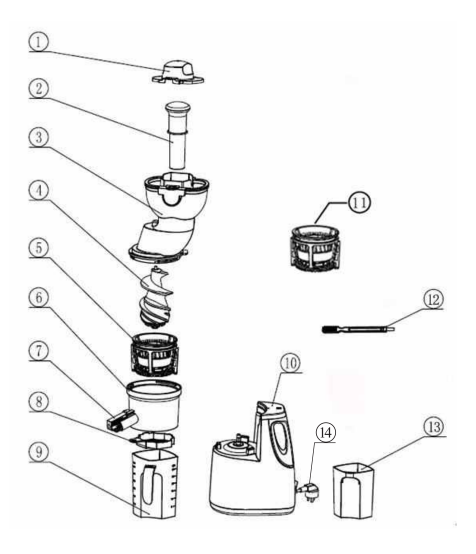
GLEN

USER'S GUIDE



COLD PRESS SLOW JUICER SA 4018

IDENTIFY YOUR COLD PRESS SLOW JUICER SA 4018



PARTS NAME AND FUNCTION

S No.	Parts Name	Function
1	Dust Cover	Cover the juice cup assembly, prevent the dust in under the condition of no use.
2	Pusher	For pushing the food.
3	Feeding Tube	Cover with feeding tube.
4	Squeezing Screw	Auger for squeezing the fruits and vegetables.
5	Strainer Assembly Fine	Fine strainer for fruits and vegetables.
6	Bowl	Juicer bowl.
7	Outlet Cap Assembly	Cap for regulating the juice flow.
8	Pulp Filter	For filtering the pulp.
9	Juice Container	Juice collecting container.
10	Basic Unit	The main motor unit.
11	Strainer Assembly Coarse	For more pulp in juice and leafy vegetables.
12	Cleaning Bruch	For cleaning the strainer hole.
13	Pulp Container	For collecting the pulp.
14	Power Cord	For Power connection.

USING YOUR SLOW JUICER STRAINER COARSE STRAINER



The bigger holes of the strainer produce thicker juice when tender and soft fruits are extracted such as strawberries, kiwis and tomatoes. It is useful to extract more pulpy juice can also be used for dry leafy vegetables and wheat grass.

FINE STRAINER



The smaller holes stainer used for all fruits and vegetables when you need less pulp in the juice.



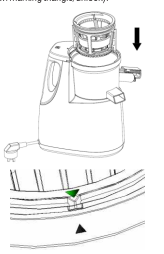
The juicer is also provided with a stainless steel pulp filter on the Juice collector in case clearer juice is required.

Assembling the Juicer

Place the juicing bowl onto the motor base with the centre hub over shaft of base. When connecting the juicing bowl to the motor base, ensure that the 3 holes in the bottom of the juicing bowl align with the 3 lugs of the motor & rest properly.



Install strainer assembly (the triangle mark on the strainer assembly must be aligned with the one on the bowl marking triangle/unlock).



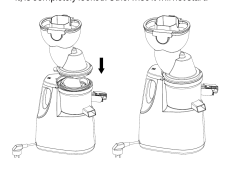
Arrow is at the top of the strainer and the arrow is at front on bowl which is to align.

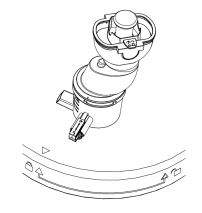
Align juice squeezing screw with the centre of strainer assembly & then rotate a little and insert it downward.

Strainer Assembly and Auger if not fixed properly the feeding tube will not lock and the juicer will not start, so fix the same properly.



Align the triangle on the feeding tube with the unlock mark on the juicer bowl, then rotate clockwise, align the triangle with the lock mark so it, is completely locked. Otherwise it will not start.



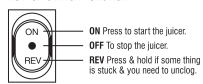


Place the container on the both sides of juice outlet and pulp outlet, put pusher on. The juicer is now ready.

Do not put finger, spoon or chopsticks and other things into the inlet of feeding tube.



BUTTON SWITCH FUNCTION



IMPORTANT: If the juicing bowl and lid are not correctly assembled, the juice press will not operate. This is a safety feature.

ONCE ALL THE PARTS ARE ASSEMBLED FIRMLY. THEN PLUG THE CORD INTO AN ELECTRICAL OUTLET.

Do not pre-operate before adding materials or do not operate with an empty bowl.

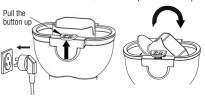
Using your juice press

Clean fruit and/or vegetables thoroughly, for juicing. If juicing fruit with hard seeds, pit the fruit. Remove any hard inedible skins, i.e. skin of melons, pineapples and mangoes prior to juicing. If citrus fruits are being used, remove the skin prior to juicing.

For oversized pieces of fruit and/or vegetables, cut the food into small pieces that fit into the feeding tube and insert it through the feed tube.

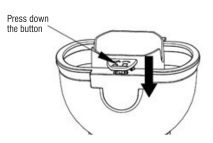
Press the food pusher slowly down until all fruit or vegetables have gone through the juice press. Do not exert too much pressure on the pusher, as this could affect the quality of the end result and it could damage the unit.

JUICING FULL APPLE/ORANGE (medium size)



Pull the button up when to squeeze full apple, orange & big ingredient. Put the fruit in centre & fill to flip it into feeding tube.

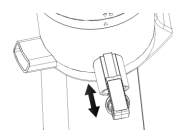
Press down the button, and lock swivel bracket when squeeze small volume of fruits such as tomatoes cut pcs, peeled pomegranate etc., then put the ingredients into feed inlet.



Press Button"ON/OFF" when food is processed and no more juice flow out. After the motor and screw stop completely, take the juice cup away from juice outlet and slag door.

Juice Outlet Cap Assembly

This is fixed & adjustable by sliding it can be closed then juice collect in bowl & can be released in one go & can also be used for mix juicing.



Fresh fruit juice is recommended to drink as soon as possible, exposed to the air a long time, taste and nutritional value will be affected.

Maintenance

Regular maintenance of your appliance will keep it safe and in proper operational order.

Cleaning

Always ensure that the Juice Press is turned off and the power cord is unplugged from the power outlet before cleaning, disassembling or assembling and storing the appliance.

Do not Immerse motor base in water or other liquids.

Whenever possible, rinse parts immediately after each use, use the cleaning brush to thoroughly clean the fine mesh holes of the strainer. Brush the inside of the strainer under running water, holding it up towards the light to ensure the fine mesh holes are not blocked.

Use the cleaning brush provided with the Juice Press. This brush has been specially designed to clean the strainer. Simply place brush inside the stainer and under running water twist the brush left and right to remove the pulp from the strainer. You will need to use the brush provided to clean the inside of the strainer, this should also be done under running water.

Trouble Shooting

Before you call for service review the trouble shooting tips first.

PROBLEM	POSSIBLE	WHAT TO DO
No power to juicer.	Juicer not plugged in.	Check the juicer is plugged in.
Motor has stopped.	Bowl has been over filled with material.	Press the reverse power button to try and clear the clog. May need to try this a few times.
	Overuse has caused the motor to shut down as a precaution to overheating.	Switch off and let the motor cool before using again.
	Juicing bowl and lid are not correctly assembled.	Assemble the juice press correctly.
Leaking from beneath the bowl.	Silicon pad on base of bowl not correctly inserted.	Make sure silicon pad on base of bowl is correctly inserted.
Tan on the bowl, strainer and cleaning brush.	Natural color from juicing materials.	This is perfectly normal. to reduce discoloration ensure you rinse and clean the appliance immediately after use.
Squeaking noise during operation.	Juicing noise from squeezing screw.	This is perfectly normal. Ensure you do not overload the juicer.
Too much pulp is in juice.	The strainer is damage.	Change to new one.

SAFETY PRECAUTIONS

The rating for model SA 4018 is 20 minutes. Do not operate this appliance for more than the rating period continuously. Allow to cool for 15 minute and then resume operation.

Dishwasher Unsafe

Do not place the attachment parts in the dishwasher violating the warning may cause serious injuries or damage to the product.

Damage Check

Always check the appliance is in good working order and that all removable parts are secure. Check the power cord supply carefully for any cuts or damage.

Store in a Safe Place

When not in use store your appliance and all its accessories and instruction manual in a safe and dry place.

Keep away from Children

do not let children to operate without supervision.

Disassemble after use:

Appliance should be unplugged and disassembled after use.

- Do not put anything as a pusher (for chopsticks, spoons etc.) other than pusher itself.
- · Remove any hard seeds or stones.
- Do not operate with wet hands

Tips for Juicing

Cut food items into small pieces for optimal extraction.

Do not place ice or frozen fruit into the Juice Press. Do not push the food down with excessive force.

The food pusher is designed to gently push food down.

Insert food at a regular speed, allowing all the pulp to be extracted. for maximum efficiency, do not rush this process. When Juicing leafy greens or wheat grass, It is suggested that you mix it with fruits or other hard vegetables for optimal results. Juice nuts only with other foods such as soaked soybeans or liquids. The juice from fresh fruit and vegetables is an important part of a balanced diet.

When selecting fruit and vegetables for juicing, always select fresh and well ripened specimens. Fresh fruit and vegetables carry more flavour and juice than those that are not properly ripened. Juice is best consumed when freshly made as this is when its vitamin and mineral content is highest.

Your Juice Press can handle most varieties of fruit and vegetables. If using fruit with hard inedible skin (i.e. watermelons, pineapple, mangoes etc.)

always peel the skin before piacing in the Juice Press. The skin of citrus fruit should also be removed before fruit is placed in the Juice Press. For better tasting citrus Juice, also remove the inner white peel from the fruit, Fruit with stones or hard seeds (i.e. mangoes, nectarines, apricots, and cherries) should be pitted before juicing. A small amount of lemon can be added.

The Juice Press is not suitable for juicing very hard and starchy fruits or vegetables such as sugar cane. when juicing fruit and vegetables of different consistency it may help to juice different combinations, i.e. juice soft fruit first, (i.e. oranges) then follow with hard fruit (i.e. apples). This will help you achieve maximum juice extraction. If juicing herbs or leafy vegetables, wrap them together to form a bundle before placing in the Juice Press or combine them with other ingredients for juicing.

Note: The Juice Press will only function if all parts have been assembled correctly the feeding tube is in position.