



Instruction Manual



CONGRATULATIONS!

For joining the next revolution in juicing - cold press technology for natural juicing. We welcome you to Usha family as a proud owner of Usha Nutripress cold press juicer.

Usha Nutripress brings to you the revolutionary cold press technology with low temperature juicing and silent operation to extract more juice, more nutrition and more taste from vegetables & fruits.

Understanding your nutritional requirements towards leading an active lifestyle, Usha Nutripress can effortlessly & efficiently extract juices from hard vegetables, green leafy vegetables, fruits, nuts & grains.

In order to seamlessly operate your machine and get best results every time, we urge you to read this manual carefully and familiarize yourself with your Usha Nutripress.

We look forward to continued association with you. Should you have any further queries, you can visit our website –

www.ushacpj.com

Usha Nutripress -Get more juice out of life

CONTENTS

	OPERATE USHA NUTRIPRESS
	How to operate 14-16
	Using your USHA NUTRIPRESS to
	make different types of juices17-20
KNOW YOUR JUICER	DISASSEMBLING
Unpacking your NUTRIPRESS	Step by Step process
Cold Press Juicer box4	to disassemble21-22
Parts Description5	
Exploded view of Parts6	CLEANING AFTER DISASSEMBLING
	Individual cleaning of each part 23
SAFETY INSTRUCTIONS	How to Clean Silicone Parts 24
Save These Instruction7	
Important Safeguards7-8	MISCELLANEOUS
Safety Warning9	Troubleshooting guide27
Before first usage10	Product Specifications
	& Technical details29
ASSEMBLE USHA NUTRIPRESS	Service just a call or click away 29
Choosing the right location11	Warranty Card30
Assembly of Main Unit and Parts11	

SECTION 1

KNOW YOUR USHA NUTRIPRESS COLD PRESS JUICER:

1a. UNPACKING YOUR NUTRIPRESS COLD PRESS JUICER

- 1. Open the cardboard box and remove the top thermocole packing.
- 2. Lift the main unit from the base packing.
- 3. Remove the juice/pulp container and hopper from the base packing.

Your USHA cold press juicer CPJ 382F is delivered with the followingcomponents: Main unit, Hopper/Feeding Tube, Auger, Pusher, Juicing bowl, Spinning Brush, Pulp Container, Juice Container, Cleaning Brush, Fine filter, Coarse filter.



Warning: Packaging material (e.g. Films, Thermocole) can be dangerous for children.

There is a risk of suffocation! Keep all packaging well away from children.

1b. PARTS DESCRIPTION



Note: The product illustrated/ photographed in this manual may vary from the actual product

1c. EXPLODED VIEW OF PARTS

TOP-SET ASSEMBLY

- Align the arrows on each part and assemble in the order shown.
- Once assembled, turn the hopper clockwise to close.















SECTION 2

SAFETY INSTRUCTIONS

SAVE THESE INSTRUCTIONS

• THIS APPLIANCE IS FOR HOUSEHOLD USE ONLY.

(The appliance cannot be covered under warranty if the product is used in a way not intended by the manufacturer or is used commercially.)

All details with regard to the installation, operation and care are compiled to the best of our knowledge.

No claims can be derived from the information provided, the illustrations or descriptions in this manual.

- Save the instruction manual for future reference.
- If the appliance is given as a gift, please include the manual with the product.

The safety instructions mentioned below will tell you how to use your cold press juicer without harming yourself and damaging your juicer.

IMPORTANT SAFEGUARDS

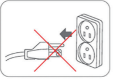
- BEFORE USING YOUR NUTRIPRESS COLD PRESS JUICER, PLEASE READ THE BASIC SAFETY PRECAUTIONS LISTED BELOW:
- Read all instructions before using your cold press juicer.
- To protect against risk of electrical shock do not put the main unit, cord or plug in water or other liquids and do not wash the unit in the dishwasher.
- Children should not be allowed to use this product. Keep the product and its cord out of reach of children.
- **4.** Do not leave the juicer unsupervised while it is operating.

- 5. Unplug the power cord from outlet when - not in use, before putting on or taking off parts and before cleaning.
- 6. Avoid contact with moving parts.
- 7. Do not operate the juicer if the power cord is damaged or if the appliance malfunctions or damaged in any manner. Please contact the customer care executive for examination and/or repair.
- 8. The use of attachments not recommended or sold by the authorized service provider may cause fire, electric shock or injury.
- 9. Do not use the product outdoors.
- 10. Do not let the power cord hang over edge of table or counter.

- 11. Always make sure that the hopper is closed securely before switching on the juicer. Do not open the hopper while the juicer is in operation.
- 12. Be sure to switch OFF the appliance after each use. Make sure the motor stops completely before disassembling.
- 13. Do not put fingers or other objects inside the feeding tube during operation. If food parts get lodged, use pusher or another piece of fruit or vegetable to push it down. When this method does not work, switch off the juicer and disassemble the hopper to remove the remaining food.
- **14**. Do not use the appliance if the spinning brush is damaged.
- Do not alter or modify the appliance in anyway.
- 16. Do not open the housing on the product under any circumstances. There is a danger of an electrical shock. In addition, it may cause the juicer to malfunction.
- 17. Do not use the appliance for anything other than its intended purpose as described in the manual .This product is only intended for normal domestic use.
 - Uses for a different purpose or for a purpose which exceeds this description are considered incompatible with the intended or designated use. Claims of all kinds due to damages resulting from unintended uses will not be covered

- under warranty. The User bears the sole risk.
- 18. Do not extract juice from any extremely hard food , fiber-rich food (e.g. sugarcane) or food with very little juice.

SAFETY WARNING:



1. Unplug the power cord when not in use.



- 2. Do not put fingers or other objects in to the feeding tube while it is in operation;
- *It may cause injury.



- 3. Do not keep or operate the appliance near infants or toddler.
 - * It may injure them



4. Do not put the juicer parts in the dishwasher or extremely hot water; *The parts may wear faster



5. Do not use the appliance on an uneven surface; *It may cause a malfunction if the appliance tips over.



6. Do not use any hazardous chemicals to clean the appliance; *It may change the color of the appliance or result in a fire.



7. Do not repair, disassemble the base, or customize the appliance; *The appliance may not operate properly and may cause fire, electric shock, or injury.



8. Do not spray water or flammable sprays near the appliance; *It may cause fire or electrical shock

BEFORE USING THE JUICER FOR THE FIRST TIME:

- 1. Please clean all components thoroughly prior to juicing.
- 2. Examine the product for any visible external damages prior to using it. Never put a damaged product into operation.

WARNING NOTICES:

The following precautions are provided to ensure the safety of the user.

Please carefully read through the precautions and exercise care when using the appliance.



Warning: This label warns of the risk of death or severe injuries.



Caution: This label warns of the risk of injuries or appliance damage.



Prohibited



Do not disassemble



Must take action

SECTION 3

3a. STEP BY STEP PROCESS TO ASSEMBLE YOUR NUTRIPRESS JUICER

STEP 1: CHOOSING THE RIGHT LOCATION:-

In order to ensure the safe and trouble-free operation of the product, the setup location must fulfil the following prerequisites:

• Place the unit on a flat stable surface.

An unstable location may:

- May create noise as your machine may vibrate.
- May be dangerous since vibration may cause the machine to move.
- Do not use the product outdoors.
- Do not operate the product near hot gas or hot stove.
- Choose the setup location in such a way that children cannot reach the product.
- The product is not intended to be installed in a wall or a built-in cupboard.
- Do not set up the product in a hot, wet or extremely damp environment or near flammable material.

STEP 2: MAIN UNIT AND JUICING BOWL ASSEMBLY:-

a. Before starting the assembly, please check if the Silicone plug provided below the pulp spout is firmly inserted. Note: The Juicer may leak if not assembled properly. While juicing, prevent excess pulp build-up inside the pulp spout as it may dislodge the silicone plug.

• The main unit and the juicing bowl have arrows to indicate the correct position for fitment.

 Place the juicing bowl on the main unit so that the arrow on the bowl is directly placed over the arrow on the main unit.



FILTER ASSEMBLY:

• FILTER ASSEMBLY FOR JUICE AND SMOOTHIE:

Note: The fine filter is recommended for juicing and the coarse filter is recommended for making pulpy juice/smoothies.

- Assemble the fine/coarse filter into the spinning brush.
- Then place this assembly in to the juicing bowl ensuring that the arrow on the

filter is aligned with the arrow on the juicing bowl.

• Ensure that the filter assembly doesn't move or wobble after fitting it inside the juicing bowl.



STEP 3: AUGER ASSEMBLY:

- Place the auger inside the assembly as shown below.
- Turn the auger clockwise while pressing down so that it is locked in place.



Note: The auger needs to be locked in place in order to close the lid.

STEP 4: HOPPER ASSEMBLY:

- Place the hopper / feeding tube over the juicing bowl, ensuring that the arrow are placed directly above each other.
- Ensure that the hopper is positioned directly above the auger. Turn the hopper to the left in the direction of the arrow (clockwise) until it is locked in place.

You will hear a click once the hopper is locked in place.

• Place the pusher into the feeding tube.



STEP 5: JUICE AND PULP COLLECTOR PLACEMENT:

Place the pulp container under the pulp spout and the juice container under the juice spout as shown in the illustration:





Note: Please note: The juicer may leak if not assembled properly.

Juicer will not operate if parts are not assembled properly.

The auger must be locked, in order to close the feeding tube with the bowl.

SECTION 4

OPERATE USHA NUTRIPRESS

4a. HOW TO OPERATE YOUR USHA NUTRIPRESS (BASIC STEPS COMMON TO ALL KINDS OF RECIPES)



BEFORE OPERATING:

Wash all the parts before using the juicer for the first time. Make sure that the silicone plug is assembled properly.



STEP 1: AFTER PREPARING THE INGREDIENTS, PLUG IN THE POWER CORD INTO A WALL OUTLET.



Note: Do not touch the power cord with wet hands.

The juicer may leak if not assembled properly. It may cause electrical shock, short-circuit, or fire.

• Check the safety of the wall outlet.

STEP 2: PRESS THE ON BUTTON TO OPERATE ONLY AFTER INSERTING FEW INGREDIENTS INTO THE FEEDING TUBE.:

SWITCH POSITIONS: -

- ON: Pulls down and slowly masticates the ingredients.
- OFF: For switching off
- **REV:** Reverse button pushes the ingredients back up to dislodge them.

Note: The REV(reverse) button only works while holding down the switch.



IF THE JUICER STOPS DURING OPERATION:

If the ingredients get jammed inside the juicer and the hopper does not open or the juicer stops during operation:

- Switch **OFF** ensuring that the juicer comes to a complete stop.
- Then press and hold the **REVERSE** button for 2~5 seconds until the ingredients get dislodged.
- Let the juicer stop completely before using the REVERSE button again to prevent malfunction.
- Repeat REVERSE OFF ON as often as needed to achieve the desired result.
- If the juicer does not work after these steps, disassemble and clean the parts before operating the juicer again.



STEP 3: INSERT THE PREPARED INGREDIENTS ONE PIECE AT A TIME.



Note: If large quantities of ingredients are put into the feeding tube, it can cause the juicer to stop.

STEP 4: USE THE SMART CAP TO MAKE MIXED JUICES, SMOOTHIES AND TO STOP JUICE FROM DRIPPING, OR FOR A QUICK RINSE BETWEEN DIFFERENT JUICES.

TIP: -

- You can create mixed juices by keeping the smart cap closed during juicing.
- Quickly rinse away any leftover flavours by running a glass of water in the juicer with the smart cap closed.
- After juicing, close the smart cap to stop the juice from dripping, especially when disassembling the juicing bowl off the base.





Note: Please note:

- Leave the smart cap open when juicing ingredients that create excessive foam during extraction, (e.g. apples, celery).
- Pay close attention when operating with the smart cap closed. Juice may overflow if the juice collected in the bowl exceeds the maximum capacity.

STEP 5: AFTER JUICE AND PULP ARE COMPLETELY EXTRACTED, SWITCH THE UNIT OFF.



Note: Please note:

- If the remaining ingredients in the juicing bowl have not been extracted completely, the hopper may not open easily.
- After each extraction, run the juicer for an additional 30 seconds to let the juicer extract the remaining pulp.
- When the hopper is stuck, press the REVERSE OFF -ON button in this order; switching back and forth 2 or 3 times to dislodge the ingredients. Then place hands on top of the hopper and firmly press down while simultaneously turning the hopper counter clockwise to open.

Depending on the ingredients, pour water down the feeding tube to rinse out the interior of the juicing bowl and then attempt to remove the hopper.

• DON'TS WHILE JUICING & OPERATIONAL WARNING:

- 1. Operating the juicer without ingredients can damage the juicer.
- 2. Do not continuously operate the juicer for more than 30 minutes. This can damage the motor from overheating. After continuous use, let the juicer rest for 30 minutes to cool down before starting another session.
- Do not put fingers or other objects into the feeding tube. Always use the pusher when needed.
 If any other object is inserted into the feeding tube during operation, such materials can get stuck and damage the juicer parts and/or cause injury.
- 4. Do not put dried or hard ingredients like whole grains, fruits with hard seeds or ice into the juicer. These may damage the juicer parts (e.g. juicing bowl, auger, and filter).
- Fruits with pits and hard seeds (e.g. peaches, mangoes and cherries) must be pitted before juicing.
- Do not use ingredients containing excessive amounts of vegetable oil or animal fat.

Do not use the juicer to extract vegetable oil from ingredients.

If vegetable/animal oil gets on the auger, it may reduce performance and even

damage the part.

- 6. Do not reinsert the extracted pulp into the juicer. This can cause the juicer to stop or can jam the hopper.
- 7. After juicing ingredients with seeds like grapes, thoroughly clean all the crevices on the bottom of the auger.

USING YOUR USHA NUTRIPRESS TO MAKE DIFFERENT TYPES OF JUICES:

Experience the best quality juice by understanding each ingredient's characteristics and knowing the optimal way of handling the ingredients.

HARD VEGETABLES LIKE CARROT, BEETROOT ETC:

PREPARATION TIPS:

Hard vegetables may put excess strain onto the motor and cause it to stall.

- Soak in cold water prior to juicing
- Slice the ingredients 1 inch thick or cut 1 inch wide and 2-6 inches long.

JUICING TIPS:

- 1. Slowly insert the ingredients one at a time.
- 2. Pace the juicing speed ensuring each ingredient is thoroughly extracted.
- 3. We recommend using the fine filter for optimal juice extraction.





GREEN LEAFY VEGETABLES WITH HIGH FIBRES: (E.G. CELERY, KALE, SPINACH):

PREPARATION TIPS:

- Fibrous ingredients like spinach, celery and kale should be cut into small lengths before juicing.
- Cut the stems into 2 inch pieces and bundle up the leafy part as you insert them into the juicer.
- While juicing leafy ingredients make batches of 500 g per session.
- For best result, disassemble and wash the juicing bowl before juicing again.
- If leafy ingredients wrap around the auger, open the lid and remove the fibres before continuing.

JUICING TIPS:

- Slowly insert the ingredients one at a time.
- Pace the juicing speed ensuring each ingredient is thoroughly extracted.
- To maximize the juice yield, It is best to juice fibrous ingredients with ingredients having higher water content, like carrots, apples: (9:1 recommended ratio)
- We recommend using the fine filter for optimal juice extraction.





FRUITS:

PREPARATION TIPS:

In case of fruits with pits and seeds like peaches, mangoes, cherries etc.

- 1. Please remove the pits and seeds from the fruits before juicing.
- 2. Cut 8-12 wedges then slowly insert the ingredients down the feeding tube. In case of fruits having inedible skin like Pineapple, melon, mango, orange, etc. Peel the skins from the ingredients before juicing.

JUICING TIPS:

- Insert the ingredients slowly to minimize the amount of leftover seeds in the filter and to prevent the seeds from clogging the filter.
- Depending on the size of the fruit, insert 3 to 5 pieces at a time while monitoring the extraction result.
- We recommend using the fine filter for juicing fruits













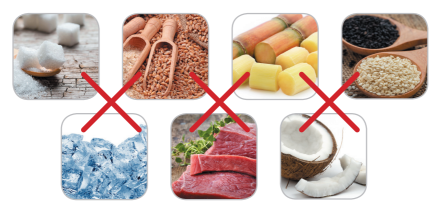


Note: The coarse filter is recommended for making Pulpy Juice/ Smoothies.

DO'S AND DON'TS

DO NOT PUT THE FOLLOWING INGREDIENTS INTO YOUR JUICER:

- Do not extract ingredients containing vegetable or animal oil like Sesame seed, butter, margarine, etc. This can reduce performance and even damage the juicer.
- Do not insert ingredients like Coconut, sugarcane, whole grains, etc. with no water content into the juicer.



FEW NOTES:

- Before Operating: If the juicer is jammed or if the hopper does not open, press the REVERSE button and hold until it becomes dislodged.
 Repeat REV-OFF-ON as needed.
- Continue operating the juicer until all the ingredients in the juicing bowl are extracted. The hopper may not open easily if there is a lot of pulp remaining in the juicer.
- Juice Yield: The juice yield may vary depending on the juicing speed as different ingredient yields different amounts of juice.

Tip:

It is recommended that the extracted juice be

consumed immediately after extracting.

Depending on the density of the ingredients the extracted juice can gradually show layers over time.

EXTRACTION TIP:

- Slowly insert the ingredients one piece at a time.
- Use the pusher to push the ingredients down the feeding tube. (The pusher also helps prevent juice from spraying out of the feeding tube when extracting ingredients with high water content)
- Leave the smart cap open when juicing ingredients that create excessive foam during extraction. Foam can accumulate if

operated with the smart cap closed.

If there is an excessive amount of foam, use a mesh filter to separate it from the juice.

FEW NOTES:

- Before Operating: If the juicer is jammed or if the hopper does not open, press the REVERSE button and hold until it becomes dislodged.
 Repeat REV-OFF-ON as needed.
- Continue operating the juicer until all the ingredients in the juicing bowl are extracted. The hopper may not open easily if there is a lot of pulp remaining in the juicer.
- Juice Yield: The juice yield may vary depending on the juicing speed as different ingredient yields different amounts of juice.

Tip:

It is recommended that the extracted juice be consumed immediately after extracting. Depending on the density of the ingredients the extracted juice can gradually show layers over time.

EXTRACTION TIP:

- Slowly insert the ingredients one piece at a time.
- Use the pusher to push the ingredients down the feeding tube. (The pusher also helps prevent juice from spraying out of the feeding tube when extracting ingredients with high water content)
- Leave the smart cap open when juicing ingredients that create excessive foam during extraction. Foam can accumulate if operated with the smart cap closed.

If there is an excessive amount of foam, use a mesh filter to separate it from the juice.

TIPS ON USING THE SMART CAP

HOW TO USE THE SMART CAP:

- Juicing with the smart cap closed allows mixed juice creations with different fruits, vegetables and liquids.
- After juicing, close the smart cap to block excess juice from dripping, especially when disassembling the juicing bowl off the base.
- When making different juices quickly rinse away any leftover flavours by running a glass of water in the juicer with the smart cap closed.



- Leave the smart cap open when juicing ingredients that create excessive foam during extraction (e.g. apples, celery).
- Pay close attention when operating the juicer with the smart cap closed. Juice may overflow if the juice collected in the juicing bowl exceeds its capacity marked on the juicing bowl.
- Depending on the ingredient, you may get extra pulp in the juice when juicing continuously.
- To reduce the amount of pulp, disassemble the top-set and wash frequently.

ADJUSTING THE AMOUNT OF PULP IN THE JUICE

- Depending on the ingredient, you may get extra pulp in the juice when juicing continuously.
- To reduce the amount of pulp, disassemble the top-set and wash frequently.

SECTION 5

DISASSEMBLING AFTER USAGE:

STEP 1: SWITCHING OFF AND REMOVAL OF POWER CORD

• Switch OFF and unplug the power cord from the wall outlet.

Note: For easier clean up, operate the juicer for an additional 30 seconds after the juice is extracted.

STEP 2: REMOVING THE HOPPER / FEEDING TUBE:

 Hold the hopper from the top and turn it counter clockwise to open.



Note: If the hopper is stuck, press the REV – OFF – FORWARD button in this order, switch back and forth 2 to 3 times to dislodge. Then place your hands on top of the hopper and firmly press down simultaneously turning the hopper counter clockwise to open.

STEP 3: REMOVING THE JUICING BOWL:

• Hold the juicing bowl with both hands and lift it off the main unit.

Note: Ensure that the smart cap is closed to prevent spillage of residual juice.



STEP 4:

- Remove the auger, from the juicing bowl.
- Next remove the filter assembly from the juicing bowl.
- Separate the filter and the spinning brush as shown below.





 Clean the components with water using the cleaning brush provided with the juicer



Note: Immediately clean the juicer after each use. If remaining residue in the juicer dries up, it can make disassembling and clean-up difficult. The excess build up may cause poor performance in future uses.

- For easier disassembly, place the top-set in the sink and run water through from the top of the top-set.
- After cleaning ,thoroughly dry the bottom of the auger where it connects to the metal cylinder shaft on the base

SECTION 6 CLEANING AFTER DISASSEMBLING:

• REMOVAL OF SILICONE PLUG FOR **CLEANING**

- Pull out the silicone plug and clean the juicing bowl under running water.
- Use the tip of the cleaning brush to pull out any residue stuck inside the pulp spout.
- · Clean the juicing bowl, the juice and the pulp outlet thoroughly using water.

INDIVIDUAL CLEANING **OF EACH PART:**

- CLEANING THE AUGER:
- Clean the auger under running water.
- Use the tip of the cleaning brush to push out any residue in the crevices on the bottom of the auger



TIPS:

- Ensure that no pulp remains in the auger.
- Use a soft dry cloth for wiping off any residual water from the auger.

• CLEANING THE FILTER

 Clean the filters thoroughly using the cleaning brush to remove any residue stuck in the mesh.



Note: Please ensure that the filters are thoroughly cleaned and don't have any pulp or food particle residue. The residue may spoil the filter and also cause growth of fungus, molds.

Similarly, clean the other filter under water and wipe it dry.

• CLEANING THE MAIN UNIT

- Clean the base with a soft damp towel and wipe it dry.
- If the towel is dripping wet, make sure to squeeze out the excess liquid before using it on the juicer.

Note: Immediately clean the juicer after each use. Do not let remaining residue in the juicer to dry up, the build-up might lead to malfunction.

OUICK RINSE GUIDE:

With the smart cap closed, fill the Juicing bowl half way with water and turn on the juicer.

Let it run for a moment. Open the smart cap and let the water run out of the juicing bowl.

TIPS:

- It is not necessary to completely clean the juicer in between making multiple juices during a single juicing session.
- It is recommended to disassemble and clean the top assembly thoroughly after the juicing sessions to prevent residue build up.

HOW TO CLEAN SILICONE PARTS:

• CLEANING THE SILICONE BRUSH:

The steps shown below will help you remove the Silicone brush from the spinning brush:

- Hold the spinning brush from the top side as shown in the image. Pull out the ear of the silicone brush from the Spinning Brush
- 2. Hold the edge of the Silicone brush and slide it down, till it is completely out from one side.
- Similarly, hold the edge of the Silicone brush and slide it down from the other side. The Silicone brush will be detached from the spinning brush.



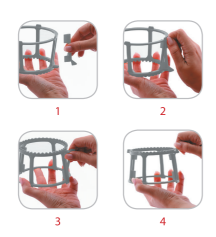






The below instructions will show you how to reassemble the Silicone brush after cleaning:

- Hold the spinning brush as shown in the picture. Now hold the bottom edge of the Silicone brush and slide it up, till it completely slides in and locks within the slot.
- 2. Similarly, hold the edge of the Silicone brush on the top side and slide it up till it locks in completely.
- Now hold the spinning brush from the bottom as shown in the image and reinsert the ear of the silicone brush into the slot.



Clean the Silicone brush using water.



CLEANING THE COMPRESSION SILICONE RING:

• TO REMOVE THE COMPRESSION RING:

- 1. Squeeze the ring from the top side and push it down the juice chamber
- 2. Pull out the Compress silicone from the bottom side of the juicing chamber.



Clean the compression ring using water.



ASSEMBLING THE COMPRESSION RING ON TO THE JUICING BOWL:

 After Cleaning the compression ring, hold the ring on the top side, squeeze it and insert into the center opening of the juicing chamber from the top side.







-

• Wipe away any residual water from components after cleaning.

Before assembling the juicing bowl, ensure that the compression silicone and silicone ring are firmly inserted.



Note: If the compression silicone and silicone ring are not firmly inserted, juice may leak from the bottom of the juicing bowl.

SECTION 7 MISCELLANEOUS

TROUBLESHOOTING GUIDE

PROBLEM	SOLUTION
THE PRODUCT DOES NOT START.	Please check if the power plug is properly inserted into the main power supply. • Please check whether the assembly is done according to the guidelines.
THE AMOUNT OF JUICE IS VERY LITTLE AND RESIDUES ARE STILL DAMP.	 Fruits or vegetables that were stored in the refrigerator for a long time must be soaked in clear water for at least 10 minutes before using them. Different ingredients hold different amounts of fluid that will yield different amounts of juice. Check if all parts are assembled correctly. While juicing ingredients with small seeds, after a few servings, it may reduce the juice yield. For best result, disassemble and wash the top- set (without main unit) in between juicing. If there is seed residue on the bottom of the filter, this can affect juicer performance and theoverall juice yield.
SHUTDOWN DURING USAGE.	 Check whether too much food is inserted into the juicer. Check whether the food contains hard cores. When the juicer stops because there are too many ingredients inserted in it, press the REV(II)-O-ON(I) button in this order, switching back and forth 2 to 3 times. If the juicer stops due to the overload protection, let the juicer cool for 30 minutes to 2 hours before juicing again.
THE PRODUCT MAKES LOUD/STRANGE NOISE DURING USE.	 This is normal. This happens while juicing hard ingredients. Check if the parts are assembled correctly. Try reassembling the parts and listen for the odd noise. Do not start the juicer unless there are ingredients and/ or liquid in it. If the juicer is operated without ingredients or liquid, the noise level can increase and also can lead to damage. The friction noise from the pressure auger and the filter will disappear when ingredients are inserted into the juicer.
DURING OPERATION, THE JUICING BOWL SHAKES.	The auger and the filter are set up to crush and squeeze the ingredients. It is normal for the auger and the filter to vibrate. • If the ingredient contains strong fibre, the vibration from the topset may be stronger.
THERE IS TOO MUCH PULP IN THE JUICE.	Depending on the ingredient, the juice may contain a lot of fine pulp. • To reduce the fine pulp, clean the top-set (without main unit) frequently and extract the pulp.

PROBLEM	SOLUTION
	 Use a mesh filter and put the juice through it to collect the unwanted pulp. The lifetime of each part may vary depending on length and method of use and ingredients extracted. If too many ingredients are inserted at the same time, it may cause the juicer to stop frequently. This can lead to pulpy juice. Insert the ingredients slowly and few pieces at a time.
THE HOPPER DOES NOT CLOSE.	Make sure the pressure auger is pushed all the way into the filter in order for the hopper to close properly. If the pressure auger is not inserted properly, the hopper may not close.
LAYERS OF SEPARATION IN THE JUICE.	Depending on the consistency of the ingredients, the extracted juice may show layers of different juices. It is different from separation due to oxidation caused by juicing with a high-speed juicer.
THE HOPPER IS STUCK.	After juicing, let the juicer operate for another 30 seconds to extract the remaining pulp. If there is too much pulp lid may not open. In this situation, press the REV(II)-ON(I) button in this order, switching back and forth 2 to 3 times. • Pour water down the feeding tube to rinse out the insides and then try opening the hopper.
DISCOLORATION OF THE PLASTIC PARTS.	After juicing, if the juicer is not cleaned right away, the remaining pulp inside the top-set can dry up which can make disassembling and cleaning hard. This can also affect the juicer's performance and color. • Ingredients that are rich in carotenoids such as carrots and spinach may dye the plastic parts. When the parts are dyed with carotenoids, rub vegetable oil into the dyed areas and use mild detergent to clean. • Vegetable oil should only be used during clean-up for parts that are discoloured. Do not use vegetable oil on the pressure auger or the filter. If vegetable oil or oil from animal fat gets on the pressure auger or the filter, this can affect the juicer's performance and may result in damaged parts. • The silicone pieces on the top-set can be detached to be thoroughly cleaned.
JUICE DRIPPING DOWN THE BODY OF THE BASE.	If the compression silicone on the bottom of the juicing bowl is not plugged in correctly, the juice may seep out on to the juicer base. Before assembling the parts, check and make sure the compression silicone is plugged in correctly.

PRODUCT SPECIFICATIONS & TECHNICAL DETAILS

Model	CPJ 382F	Rated Voltage	230V
Rated Frequency	50 Hz	Power Consumption	200 W
Speed	67 rpm	Power Cord	1.2 m, 3 pin plug
Maximum use	< 30 mins		

Note: In view of Usha policy of continual development, specifications may change without notice.

SERVICE JUST A CALL OR CLICK AWAY:

Should you need any assistance, please get in touch with our nearest service provider and he will send a dependable service technician to resolve your issue.

Your feedback, suggestions, ideas about the cold press juicer will help us serve you better.

You may reach us at our **toll free number 1800-1033-111**.

Always quote the following when you require assistance of Usha service representative:

 Model Number, Date of purchase, Machine Sr. No, Bill No, Purchased from.

WHAT IS NOT COVERED:

The manufacturer does not assume any liability for damages arising as a result of the following:

- Non-observance of the manual.
- If the fault is caused by factors other than normal domestic use or use not in accordance with the owner's manual.
- If this product is used for commercial

purpose, (Example: Public places such as lodging house, training centre, dormitory)

- Use of unauthorized spare parts and unauthorized repairs
- Modifications of the product are not recommended and are not covered by the warranty.
- Service trips to your home to teach you how to use the product.
- If the product is connected to any voltage other than the rated specification.
- If the fault is caused by accident, neglect, misuse or Act of God.
- If the fault is caused by pests for example, rats or cockroaches, etc.
- Noise or vibration that is considered normal, for example spin sound, or warning beeps.
- Removal of foreign objects / substances from the machine: example, grit, molds, food particles etc.

WARRANTY CARD

This appliance is warranted for 2 years on product and 5 years on motor against all manufacturing defects from the date of sale.

In the event of any complaint, please contact at Usha Care Toll Free No. 1800 1033 111.

THE WARRANTY IS VALID ONLY WHEN:

- 1. The appliance has been installed, used and maintained in accordance with the instruction manual.
- 2. The warranty card and cash memo duly signed by the authorized dealer are presented with the complaint.
- 3. The appliance has not been opened or tampered with, by any unauthorized person.

THIS WARRANTY DOES NOT APPLY FOR:

- 1. Damages due to chipping, peeling, plating and denting.
- 2. Breakage or damage to components made out of Bakelite, Urea, ABS, SAN and such plastic materials, rubber parts and cord.
- 3. Normal wear and tear of parts.
- 4. Damage resulting from accidents, mishandling or negligence on part of the customer.

Liability for consequential loss or damage is neither accepted nor implied.

S.NO:	
CASH MEMO:	DATE:
DEALER'S NAME AND ADDRESS:	
OWNER'S NAME & ADDRESS:	

NOTES

Size:148x210mm (A5)

To explore our range of product and recipe log on to www.usha.com www.ushacook.com





USHA INTERNATIONAL LTD.

Plot No. 15, Institutional Area, Sector 32, Gurugram - 122 001, Haryana Tel: +91-124-4583100, Fax: +91-124-4583200, E-mail: corporate@ushainternational.com Regd. Office: Surya Kiran Building, 19 K. G. Marg, Delhi-110 001 CIN-U74210DL1935PLC007123

Tel:+91 11 23318114 Fax:+91 11 23318118



