

## Amumu JC-30

# Amumu Cold Press Juicer Instruction Manual

Model: JC-30

## IMPORTANT SAFETY INSTRUCTIONS

Please read all instructions carefully before using your Amumu Cold Press Juicer. Keep this manual for future reference.

- Always ensure the juicer is properly assembled and the lid is securely locked before operation.
- Do not insert fingers or other objects into the feed chute while the juicer is operating. Always use the provided food pusher.
- Unplug the juicer from the power outlet when not in use, before assembling or disassembling parts, and before cleaning.
- Do not operate the juicer if the power cord or plug is damaged, or if the appliance malfunctions or has been dropped or damaged in any manner.
- This appliance is for household use only. Do not use outdoors.
- Avoid juicing extremely hard items such as frozen fruits, ice, or large seeds, as this may damage the appliance.
- The juicer is equipped with an automatic safety sensor; it will stop if the feed chute lid is opened during operation.
- All parts that come into contact with food are BPA-free, ensuring a safe and wholesome juicing experience.

## PRODUCT OVERVIEW

Familiarize yourself with the components of your Amumu Cold Press Juicer.



Figure 1: Fully assembled Amumu Cold Press Juicer with juice and pulp collection containers.

## Key Components:

- **Motor Base:** Contains the 250W motor and control panel.
- **Feed Chute Assembly:** The top section where fruits and vegetables are inserted. Features a 5.4-inch extra-large opening.
- **Auger (Screw Propeller):** The component that slowly presses and extracts juice.
- **Juice Outlet:** Where the extracted juice flows out.
- **Pulp Outlet:** Where the dry pulp is expelled.
- **Juice Container:** Collects the fresh juice.
- **Pulp Container:** Collects the separated pulp.
- **Cleaning Brush:** Included for easy cleaning of parts.

## SETUP AND ASSEMBLY

---

Follow these steps to assemble your juicer before first use.

1. Place the motor base on a stable, flat surface.
2. Align the juicing bowl onto the motor base and rotate until it locks securely into place.
3. Insert the auger (screw propeller) into the juicing bowl. Ensure it is seated correctly.



Figure 2: The one-piece multi-functional auger, designed for efficient juice extraction.

4. Attach the feed chute assembly onto the juicing bowl, ensuring it clicks into place. The lid must be open to install or take apart.



Figure 3: Important note on assembly and disassembly: The feed chute lid must be open.

5. Place the juice container under the juice outlet and the pulp container under the pulp outlet.
6. Plug the power cord into a suitable electrical outlet (120 Volts).

## OPERATING INSTRUCTIONS

---

Your Amumu Cold Press Juicer is designed for efficient and easy juicing.

1. **Prepare Ingredients:** Wash fruits and vegetables thoroughly. Thanks to the 5.4-inch extra-large feed chute, you can add whole-sized apples and other large produce without extensive chopping, saving preparation time.



# 5.4-inch Oversized Feed Chute

Fits Whole Fruits and Vegetables



Figure 4: The oversized feed chute accommodates whole fruits and vegetables, reducing prep time.



Amumu

## Amumu Cold Press Juicer

Pure Juices, Pure Bliss. Juice The Way You Love.

Figure 5: The large capacity hopper allows for batch juicing with minimal chopping.



Figure 6: Examples of fruits and vegetables ideal for juicing with this machine.

2. **Start Juicing:** Turn the control dial to the "ON" position. The juicer operates with slow-speed cold press technology (43 RPM) to preserve nutrients and flavor.



Figure 7: The intuitive control dial for easy operation.





Figure 8: Simple and straightforward operation.

3. **Feed Ingredients:** Slowly feed the prepared ingredients into the feed chute. Use the food pusher to guide them down. Do not force ingredients.



Figure 9: The upgraded screw propeller ensures efficient high juice yield.



Figure 10: The juicer features effective juice and pulp separation with a drip-proof design.

4. **Automatic Safety:** The machine will stop working if the lid of the feed chute is left open, enhancing safety, especially around children.



Figure 11: The automatic safety sensor ensures the machine stops if the lid is opened during operation.

5. **Anti-Jam Reverse Function:** If a blockage occurs, turn the dial to the "REV" (Reverse) position to clear the obstruction. This ensures uninterrupted juicing.



# Reverse the Direction of Juicing

Remove obstructions and prevent clogging



Figure 12: Use the reverse function to clear any blockages during juicing.

6. **Enjoy Your Juice:** The slow-pressing technology ensures your juice is more nutritious and tastes better, locking in freshness and nutrients.

# Slow-Pressing Technology

Juice is More Nutritious and Tastes Better



Figure 13: Enjoy fresh, nutritious juice thanks to slow-pressing technology.

## MAINTENANCE AND CLEANING

---

Proper maintenance ensures the longevity and optimal performance of your juicer.

### Cleaning:

The Amumu masticating juicer features a simple one-piece design that is easy to clean in just 5 minutes.

1. Unplug the juicer from the power outlet.
2. Disassemble the parts (feed chute assembly, auger, juicing bowl, containers). Remember the lid must be open to disassemble.
3. Rinse all removable parts under running water. Use the included specialized brush to remove any pulp residue from the filter and other components.



Figure 14: Cleaning is fast and easy, requiring minimal effort.

4. Most removable parts are dishwasher safe for added convenience.
5. Wipe the motor base with a damp cloth. Never immerse the motor base in water.
6. Allow all parts to dry completely before reassembling or storing.

### **Storage:**

Store the assembled juicer in a clean, dry place away from direct sunlight and extreme temperatures.

## **TROUBLESHOOTING**

---

Refer to this section for common issues and their solutions.



# 50% Faster **Cleaning**

Save time by rinsing the fewest parts



Figure 15: Quick solutions for common juicer issues.

Problem	Possible Cause	Solution
<b>Product Won't Start</b>	Lid not secure; Overheating after prolonged use.	Check if the lid is secure and properly locked. If used for over 30 minutes, it might overheat; let it cool for 40 minutes. If issues persist, contact Amumu Customer Service.
<b>Difficulty Installing/Disassembling</b>	Lid not in the correct position for assembly/disassembly.	The lid must be open to install or take apart the feed chute assembly. If you need further help, contact Amumu Customer Service.
<b>Juicer Stops Unexpectedly</b>	Overheating from extended use; Loose lid.	If used for over 30 minutes, cool down for 40 minutes. Ensure the lid is tightened to restart. If problems continue, contact Amumu Customer Service.

Problem	Possible Cause	Solution
Low Juice Yield / Pulp Not Dry	Juicing soft fruits exclusively; Ingredients not properly prepared.	This is a slow juicer, not a citrus juicer. Soft fruits yield less juice but retain more nutrients. Mix hard fruits with soft fruits for better results.
Fruit Stuck	Overfeeding or large pieces.	Stir with the pusher provided. If stuck, press the reverse button to clear the obstruction.

## PRODUCT SPECIFICATIONS





- Brand:** Amumu
- Model:** JC-30
- Color:** Black
- Special Feature:** Whole Fruit Processing
- Product Dimensions:** 13.34"D x 7.48"W x 17.08"H
- Finish Type:** Mirror Satin
- Recommended Uses:** Fruits, Vegetables
- Product Care Instructions:** Dishwasher Safe (removable parts)
- Capacity:** 1.8 Liters
- Maximum Power:** 250 Watts
- Power Source:** Corded Electric
- Blade Material:** Stainless Steel
- Voltage:** 120 Volts
- Item Weight:** 9.58 pounds
- First Available:** August 25, 2023

## WARRANTY AND CUSTOMER SUPPORT

Amumu is committed to providing high-quality products and excellent customer service. If you have any questions about your order or product, please contact Amumu Customer Service. Our friendly customer service team will assist you within 24 hours. For support, please use the "Ask a question" feature on the product's purchase platform.



### Related Documents - JC-30

	<p><a href="#">AMUMU GLORIFIER Acoustic Preamp DI User Manual</a></p> <p>User manual for the AMUMU GLORIFIER Acoustic Preamp DI direct box. Provides detailed information on features, power requirements, connections, controls, specifications, and usage precautions for acoustic-electric instruments.</p>
	<p><a href="#">AMUMU POWERLIFTER DISTORTION Guitar Pedal - User Manual and Specifications</a></p> <p>Detailed user manual and specifications for the AMUMU POWERLIFTER DISTORTION guitar effects pedal, including controls, connections, sample settings, and safety precautions. Learn how to use and maintain your distortion pedal.</p>
	<p><a href="#">Instruction Manual for Rowan Electric Wine Cooler/Beverage Cooler Models JC-58A to JC-115DR</a></p> <p>This instruction manual provides detailed guidance for the installation, operation, maintenance, and troubleshooting of Rowan Electric Wine Cooler and Beverage Cooler models JC-58A, JC-85A, JC-85B, JC-85C, JC-145A, JC-145B, JC-145C, and JC-115DR. It includes safety warnings, temperature control settings, shelf management, and disposal information.</p>
	<p><a href="#">Zokop Wine Chiller User Manual: JC-34, JC-48, JC-53, JC-82, JC-85</a></p> <p>Comprehensive user manual for Zokop wine chillers, models JC-34, JC-48, JC-53, JC-82, and JC-85. Includes operating instructions, safety guidelines, energy-saving tips, and troubleshooting advice.</p>
	<p><a href="#">Antarctic Star Wine &amp; Beverage Cooler Service Manual and Troubleshooting Guide</a></p> <p>Comprehensive service manual and troubleshooting guide for Antarctic Star Wine &amp; Beverage Coolers, covering common issues, parts identification, and solutions for models JC-46, JC-70, JC-75, JC-90, JC-85B, JC-145B, JC-128UEX, WF-W5899H, and others.</p>
	<p><a href="#">JC-145A, JC-265A, JC-375A, JC-425A Cigar Cooler Instruction Manual</a></p> <p>Instruction manual for JC-145A, JC-265A, JC-375A, and JC-425A Cigar Coolers, covering safety, installation, operation, and troubleshooting.</p>