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## CIARRA CBSJ046-G

# CIARRA Cold Press Juicer Model CBSJ046-G User Manual

Your guide to safe and efficient juicing.

## 1. IMPORTANT SAFETY INSTRUCTIONS

Please read all instructions carefully before operating the CIARRA Cold Press Juicer. Retain this manual for future reference.

- Always ensure the juicer is properly assembled before use.
- Do not operate the appliance with a damaged cord or plug. Contact customer support for assistance.
- Keep hands and utensils out of the feed chute during operation to prevent injury. Always use the food pusher provided.
- Unplug the juicer from the power outlet before cleaning, assembling, or disassembling.
- This appliance is not intended for use by persons with reduced physical, sensory, or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- Do not immerse the motor base in water or any other liquid.
- Ensure all components are BPA-free for safe food contact.
- The juicer features an automatic safety sensor. It will only operate when the cover is properly closed and locked.

## 2. PRODUCT COMPONENTS

Familiarize yourself with the parts of your CIARRA Cold Press Juicer:



Image: All components included with the CIARRA Cold Press Juicer, laid out with numerical labels.

1. **Lid with Feed Chute and Integrated Strainer:** Top cover for feeding ingredients.
2. **Pulp Container:** Collects extracted pulp.
3. **Food Pusher:** Used to guide ingredients into the feed chute.
4. **Motor Base:** The main unit containing the motor and control dial.
5. **Juicing Screw (Auger):** The component that crushes and presses fruits and vegetables.
6. **Juicing Bowl with Spout:** Holds the juicing screw and directs juice and pulp.
7. **Juice Container:** Collects the extracted juice.
8. **Cleaning Brush:** For easy cleaning of mesh parts.

### 3. SETUP AND ASSEMBLY

Follow these steps to assemble your juicer before first use:

# Installation Steps



Image: Visual guide showing the sequence of assembling the juicer components onto the motor base.

1. Place the **Motor Base** on a stable, flat surface.
2. Align the **Juicing Bowl with Spout** onto the motor base and twist clockwise until it locks securely.
3. Insert the **Juicing Screw (Auger)** into the juicing bowl.
4. Place the **Lid with Feed Chute** onto the juicing bowl, ensuring the locking arrows align. Twist clockwise until it clicks into place. The juicer will not operate if the lid is not securely locked.
5. Position the **Juice Container** under the juice spout and the **Pulp Container** under the pulp outlet.



Image: Illustration showing the juicer lid in an open position with a caution message, indicating that the cover must be open for proper assembly.

**Important:** Ensure the lid is open during initial assembly of the juicing bowl and auger. Close and lock the lid only after these components are in place.

## 4. OPERATING INSTRUCTIONS

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Operating your CIARRA Cold Press Juicer is straightforward:

# 4.25 inch Feeding Chute



Image: A close-up view of the juicer's wide 4.25-inch feeding chute, filled with small fruits and vegetables, highlighting its capacity.

- 1. Prepare Ingredients:** Wash fruits and vegetables thoroughly. The 4.3-inch XL feed chute accommodates whole fruits and vegetables, reducing the need for pre-cutting. For very fibrous or soft items, a slight pre-cut may optimize juicing. For citrus fruits, peeling is recommended to avoid bitter taste.
- 2. Start Juicing:** Plug in the juicer. Turn the control dial to the 'ON' position.
- 3. Feed Ingredients:** Slowly feed ingredients into the feed chute. Use the food pusher to gently guide them down. Do not force ingredients.
- 4. Juice and Pulp Separation:** The juicer automatically separates juice into the juice container and pulp into the pulp container.
- 5. Reverse Function:** If ingredients get jammed, turn the dial to 'REV' (Reverse) for a few seconds to clear the blockage, then return to 'ON' to continue juicing.
- 6. Finish Juicing:** Once all ingredients are processed, turn the dial to 'OFF' and unplug the appliance.

# Easy One-Touch Control



Image: A detailed view of the juicer's control dial, clearly showing the 'REV' (Reverse), 'OFF', and 'ON' settings for easy operation and anti-jamming.

## Tips for Optimal Juicing:

- For best results, alternate between soft and hard ingredients.
- Do not overfill the feed chute.
- Allow the juicer to run for a few seconds after the last ingredient to ensure all juice is extracted.

## 5. MAINTENANCE AND CLEANING

Regular cleaning ensures the longevity and hygiene of your juicer.



**85%**  
**Faster Cleaning**

Image: A hand using the provided cleaning brush to clean the mesh filter component of the juicer under running water, illustrating the ease of cleaning.

- Disassembly:** Unplug the juicer. Twist the lid counter-clockwise to unlock and remove it. Remove the juicing screw and juicing bowl.
- Rinse Immediately:** Rinse all detachable parts (lid, food pusher, juicing screw, juicing bowl, juice container, pulp container) under running water immediately after use. This prevents pulp from drying and sticking.
- Brush Cleaning:** Use the provided cleaning brush to remove any stubborn pulp from the mesh filter and other intricate areas.
- Dishwasher Safe:** All detachable parts are dishwasher-safe for convenience. However, hand washing is recommended for optimal longevity, especially for metal components.
- Motor Base:** Wipe the motor base with a damp cloth. Never immerse the motor base in water.
- Drying and Storage:** Ensure all parts are completely dry before reassembling or storing the juicer. Store in a clean, dry place.

## 6. TROUBLESHOOTING

If you encounter issues with your juicer, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Juicer does not turn on.	Not plugged in; Lid not properly locked; Power outage.	Ensure the power cord is securely plugged in. Check if the lid is fully locked into place (safety sensor). Verify power supply.
Motor stops during operation or jams.	Too much ingredient fed at once; Hard ingredients causing blockage.	Turn the dial to 'REV' (Reverse) for a few seconds to clear the blockage, then return to 'ON'. Reduce the amount of ingredients fed at one time. Cut harder ingredients into smaller pieces.
Low juice yield or wet pulp.	Ingredients too soft or overripe; Incorrect feeding speed.	Ensure ingredients are fresh and firm. Feed ingredients slowly and steadily. For very soft fruits, consider blending instead of juicing for better fiber retention.
Excessive vibration or noise.	Improper assembly; Juicer not on a stable surface.	Disassemble and reassemble all parts, ensuring they are securely locked. Place the juicer on a firm, level surface.

## 7. SPECIFICATIONS

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Key technical details for the CIARRA Cold Press Juicer Model CBSJ046-G:



Image: Diagram illustrating the dimensions of the CIARRA Cold Press Juicer, including height, width, and depth, along with capacities of the juice and pulp containers.

- **Brand:** CIARRA
- **Model Name:** CASJ046-G
- **Item Model Number:** CBSJ046-G
- **Color:** Black
- **Product Dimensions:** 7.08"D x 7.48"W x 17.95"H
- **Item Weight:** 8 pounds
- **Voltage:** 120V
- **Capacity:** 1.2 Liters (Juice Container)
- **Blade Material:** Food-Grade Polycarbonate
- **Special Feature:** Easy to Clean, 4.3" XL Feed Chute
- **Finish Type:** Mirror Satin
- **Product Care Instructions:** Hand Wash Only (detachable parts are dishwasher safe)

## 8. WARRANTY AND SUPPORT

For warranty information, product support, or any questions not covered in this manual, please contact

CIARRA customer service. Refer to the product packaging or the official CIARRA website for contact details.

Please have your model number (CBSJ046-G) and purchase date ready when contacting support.