



Manuals.plus /

› Panasonic /

› Panasonic High Speed Juicer MJ-H200 User Manual

Panasonic MJ-H200

Panasonic High Speed Juicer MJ-H200 User Manual

Model: MJ-H200

1. INTRODUCTION

Thank you for purchasing the Panasonic High Speed Juicer MJ-H200. This manual provides essential information for the safe and efficient operation, maintenance, and care of your new juicer. Please read these instructions thoroughly before first use and keep them for future reference.



-H200



The Panasonic High Speed Juicer MJ-H200 is designed for efficient juice extraction, delivering fresh juice quickly.

2. SAFETY PRECAUTIONS

To ensure safe operation, always follow these basic safety precautions:

- Read all instructions before using the appliance.
- Do not immerse the motor unit in water or other liquids.
- Keep hands and utensils out of the feed chute during operation to prevent injury.
- Always ensure the juicer is properly assembled before use.
- Unplug the appliance from the outlet when not in use, before assembling or disassembling parts, and before

cleaning.

- Do not operate any appliance with a damaged cord or plug, or after the appliance malfunctions or has been damaged in any manner.
- This appliance is for household use only.
- The appliance features overheat protection. If the motor stops, unplug it and let it cool down for at least 30 minutes before restarting.

3. PRODUCT COMPONENTS

Familiarize yourself with the parts of your Panasonic High Speed Juicer MJ-H200:

- **Pusher:** Used to guide ingredients into the feed chute.
- **Feed Chute/Inlet:** Where ingredients are inserted.
- **Lid:** Covers the juicing mechanism.
- **Fine Cutter:** Sharp blade for cutting ingredients.
- **Clear Filter:** Mesh filter for separating juice from pulp.
- **Spinner:** The rotating component that extracts juice.
- **Spout:** Where the extracted juice exits.
- **Juice Cup Lid:** Covers the juice cup.
- **Juice Cup (500 ml):** Collects the fresh juice.
- **Pulp Receiver:** Collects the discarded pulp (approx. 1.7L capacity).
- **Motor Unit/Main Body:** Contains the motor and control button.
- **Control Button:** For turning the juicer ON/OFF.

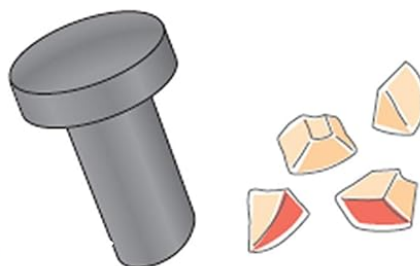
高速ジューサーの使いかた

スイッチ「入」を押し
材料をゆっくり押し込むだけ

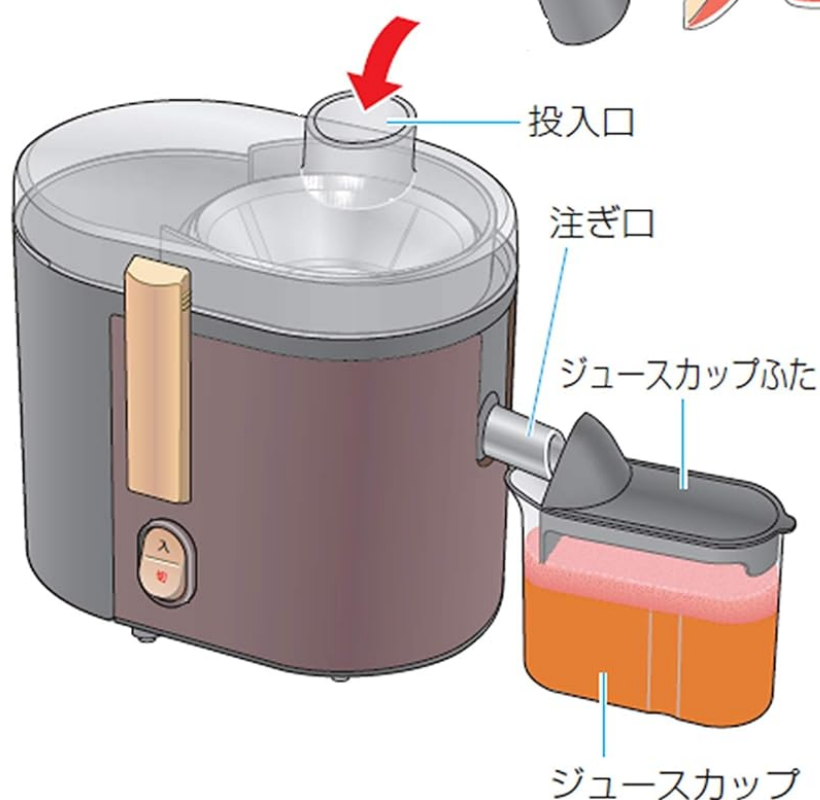
①



押し込み棒



②



Key components of the juicer for operation.



Exploded view of the juicer components for assembly and cleaning.

4. SETUP AND ASSEMBLY

1. **Unpack:** Carefully remove all parts from the packaging. Retain packaging for storage or return if necessary.
2. **Clean Before First Use:** Wash all detachable parts (lid, pusher, juice cup, pulp receiver, spinner, filter) in warm, soapy water. Rinse thoroughly and dry. The main motor unit should only be wiped with a damp cloth.

3. Assemble the Juicer:

- Place the motor unit on a stable, flat, and dry surface.
- Insert the pulp receiver onto the motor unit.
- Place the spinner assembly (fine cutter and clear filter) securely into the pulp receiver. Ensure it clicks into place.
- Position the lid onto the pulp receiver, aligning the spout with the opening. Lock the lid into place if your model has a locking mechanism.
- Place the juice cup with its lid under the spout.
- Insert the pusher into the feed chute.

4. Connect Power: Plug the power cord into a suitable 100V electrical outlet.



The juicer fully assembled and ready for operation.

5. OPERATING INSTRUCTIONS

1. **Prepare Ingredients:** Wash fruits and vegetables thoroughly. Cut larger items into pieces that fit easily into the feed chute. Remove hard pits, large seeds, and tough skins (e.g., pineapple, melon).
2. **Start Juicing:**
 - Ensure the juice cup is placed under the spout.
 - Press the ON button (labeled ' ' or 'On') on the front of the motor unit to start the juicer.
 - Slowly feed the prepared ingredients into the feed chute. Use the pusher to gently guide them down. Do not force ingredients, as this can damage the motor or reduce juice yield.
 - The juicer will separate the juice into the cup and the pulp into the pulp receiver.
3. **Drip Prevention:** To prevent juice from dripping after juicing, gently lift the spout upwards. This will stop the flow of any remaining juice.
4. **Stop Juicing:** When finished, press the OFF button (labeled ' ' or 'Off') to stop the motor. Unplug the appliance from the power outlet.



Lift the spout to prevent drips after juicing.

6. MAINTENANCE AND CLEANING

Regular cleaning ensures optimal performance and extends the life of your juicer. Always unplug the juicer before cleaning.

1. **Disassembly:** Disassemble the juicer in reverse order of assembly: remove the pusher, juice cup, lid, spinner

assembly, and pulp receiver.

2. **Cleaning Components:**

- **Spinner and Clear Filter:** These parts require thorough cleaning immediately after use to prevent pulp from drying and hardening. Use the included cleaning brush or a sponge with warm, soapy water to remove all pulp residue from the mesh filter.
 - **Pulp Receiver, Juice Cup, Lid, Pusher:** Wash these parts in warm, soapy water. Rinse thoroughly and dry.
 - **Motor Unit:** Wipe the exterior of the motor unit with a damp cloth. Never immerse the motor unit in water or rinse it under running water.
3. **Dishwasher Safety:** Please note that the Panasonic High Speed Juicer MJ-H200 is **not** dishwasher safe. All detachable parts should be hand-washed.
4. **Drying and Storage:** Ensure all parts are completely dry before reassembling or storing. For compact storage, the juice cup can be stored within the pulp receiver.

短時間で絞れる、独自のスピナー

鋭いファインカッターで食材を切削
細かいメッシュ状のクリアフィルターで
ジュースとかすに分離



The clear filter is designed for easy cleaning with a sponge.

使い方らくらく

シンプル構造



液だれ防止



お手入れらくらく



大容量1.7Lのかす受け部分に
たっぷりため

収納らくらく



●写真はMJ-H600です
使用後はジュースカップを
かす受け部分に収納

The large pulp receiver simplifies cleaning, and the design allows for compact storage.

7. 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; improper assembly; overheat protection activated.	Ensure power cord is securely plugged in. Check that all parts are correctly assembled and locked. If overheated, unplug and let cool for 30 minutes.
Low juice yield or excessive pulp in juice.	Ingredients fed too quickly; filter clogged; soft fruits/vegetables.	Feed ingredients slowly and gently. Clean the filter thoroughly. Some soft produce naturally yields less juice.
Motor stops during operation.	Overload or overheat protection activated.	Unplug the juicer immediately. Remove any jammed ingredients. Let the motor cool down for at least 30 minutes before restarting. Reduce the amount of ingredients fed at once.
Loud noise or vibration.	Improper assembly; hard ingredients.	Check that all parts are correctly assembled and securely locked. Ensure ingredients are cut to appropriate sizes and do not contain hard pits.

If the problem persists after trying these solutions, please contact customer support.

8. SPECIFICATIONS

Feature	Detail
Brand	Panasonic
Model	MJ-H200
Color	White
Special Feature	Overheat Protection
Material	Metal, Stainless Steel
Finish Type	Brushed
Maximum Power	170 Watts
Wattage	170 watts
Power Source	Corded Electric
Voltage	100 Volts
Controller Type	Button
Juice Cup Capacity	500 Milliliters
Item Weight	3 Kilograms
Blade Material	Stainless Steel
Dishwasher Safe	No (Hand wash recommended for all detachable parts)

9. WARRANTY AND SUPPORT

Panasonic products are manufactured to high-quality standards. For information regarding your product's warranty, please refer to the warranty card included with your purchase or visit the official Panasonic website for your region. For technical support, spare parts, or service inquiries, please contact Panasonic customer service. Have your model number (MJ-H200) and purchase details ready when contacting support.

You can find more information and contact details on the official Panasonic website: www.panasonic.com