

Versuni HR1946/70

Versuni Philips HR 1946/70 Avance Collection Masticating Juicer User Manual

Model: HR1946/70

1. INTRODUCTION

Thank you for choosing the Versuni Philips HR 1946/70 Avance Collection Masticating Juicer. This appliance is designed to extract juice from fruits and vegetables efficiently, utilizing MicroMasticating technology to maximize yield. Please read this manual carefully before first use and retain it for future reference.

Key Features:

- Philips MicroMasticating Technology for maximum juice extraction.
- Large feeding tube to reduce preparation time.
- Drip-stop system for clean countertops.
- Sieve-less design for easy cleaning.
- Quick clean function, allowing for cleaning in under one minute.
- Pre-clean function to simplify the cleaning process.

2. SAFETY INFORMATION

Before using the appliance, please observe the following safety precautions:

- Always ensure the appliance is correctly assembled before connecting it to power.
- Do not immerse the motor unit in water or any other liquid.
- Keep hands and utensils out of the feeding tube during operation to prevent injury. Use the pusher provided.
- Unplug the appliance from the power supply before cleaning, assembling, or disassembling.
- This appliance is for household use only.
- Do not operate the appliance if any part is damaged.

3. PRODUCT OVERVIEW

The Philips HR 1946/70 Masticating Juicer consists of several key components designed for efficient juice extraction and easy maintenance.



Figure 1: Philips HR 1946/70 Avance Collection Masticating Juicer, front-side view.



Figure 2: Side view of the juicer, showcasing its compact form factor.

Main Components:

- **Motor Unit:** The base of the appliance containing the motor.
- **Feeding Tube:** Where fruits and vegetables are inserted.
- **Pusher:** Used to guide ingredients into the feeding tube.
- **Masticating Auger:** The rotating screw that crushes and presses ingredients.
- **Juice Outlet:** Where the extracted juice flows out.

- **Pulp Outlet & Container:** Where the dry pulp is expelled and collected.
- **Juice Container:** For collecting the fresh juice.



Figure 3: Internal components of the juicer, showing the auger and pulp separation mechanism.

4. SETUP AND ASSEMBLY

Follow these steps to assemble your juicer before use:

1. Place the motor unit on a stable, flat surface.
2. Attach the main juicing chamber to the motor unit, ensuring it clicks securely into place.
3. Insert the masticating auger into the juicing chamber.

4. Place the feeding tube assembly on top of the juicing chamber, aligning the arrows or indicators.
5. Ensure the pulp outlet container is correctly attached and securely fitted. The appliance will not start if this part is not properly engaged.
6. Position the juice container under the juice outlet.
7. Plug the power cord into a suitable electrical outlet.



Figure 4: Diagram showing the fruit processing path through the masticating auger.

5. OPERATING INSTRUCTIONS

To operate your Philips HR 1946/70 Masticating Juicer:

1. **Prepare Ingredients:** Wash all fruits and vegetables thoroughly. For optimal performance and to prevent blockages, cut harder ingredients like carrots, celery, and pineapple into small pieces. Softer fruits and leafy greens can be added in larger pieces, but ensure they fit comfortably into the feeding tube.
2. **Start Juicing:** Press the 'ON' button to start the juicer.
3. **Feed Ingredients:** Gradually feed the prepared ingredients into the feeding tube. Use the pusher only if necessary to gently guide ingredients down. Do not force ingredients.
4. **Collect Juice and Pulp:** Fresh juice will flow into the juice container, and dry pulp will be expelled into the pulp container.
5. **Drip-Stop Function:** The juice outlet features a drip-stop system. Push the lever to close the outlet and prevent drips between juicing sessions or when changing glasses.
6. **Reverse Function:** If ingredients get stuck or the juicer becomes blocked, press and hold the 'Reverse' button for a few seconds. This will rotate the auger in the opposite direction to dislodge the blockage. Release the button and then press 'ON' to resume juicing.
7. **Finish Juicing:** Once all ingredients are processed, allow the juicer to run for a few more seconds to extract any remaining juice. Press the 'OFF' button to stop the appliance and unplug it from the power outlet.

6. MAINTENANCE AND CLEANING

Regular cleaning ensures the longevity and optimal performance of your juicer. The sieve-less design and pre-clean function make cleaning quick and easy.

1. **Pre-Clean Function:** After juicing, close the drip-stop, pour a glass of water into the feeding tube, and press the 'ON' button for a few seconds. This helps rinse the internal parts. Repeat if necessary.
2. **Disassembly:** Unplug the appliance. Disassemble all removable parts: pusher, feeding tube assembly, juicing chamber, auger, pulp container, and juice container.
3. **Rinsing:** Rinse all removable parts under running water. The sieve-less design means there are no fine mesh parts to scrub, simplifying the process.
4. **Dishwasher Safe:** All removable parts are dishwasher safe for added convenience. Place them on the top rack of your dishwasher.
5. **Motor Unit:** Wipe the motor unit with a damp cloth. Never immerse the motor unit in water.
6. **Drying and Storage:** Dry all parts thoroughly before reassembling or storing the appliance. Store in a clean, dry place.

7. TROUBLESHOOTING

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

- **Appliance does not start:**

- Ensure all parts, especially the pulp container and juicing chamber, are correctly and securely assembled. The juicer has a safety mechanism that prevents operation if parts are not properly locked.
- Check if the power cord is securely plugged into a working electrical outlet.

- **Juicer stops during operation or gets blocked:**

- This often occurs when ingredients are too large or too hard. Press the 'Reverse' button to clear the blockage.
- Ensure fruits and vegetables are cut into smaller, manageable pieces before feeding them into the juicer.
- Do not overload the juicer. Feed ingredients gradually.

- **Low juice yield or wet pulp:**

- Ensure ingredients are fresh. Overripe or very soft fruits may yield less juice.
- Some ingredients naturally yield less juice than others.

- **Excessive vibration or noise:**

- Ensure the juicer is placed on a stable, flat surface.
- Check that all parts are correctly assembled and securely locked.

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

8. SPECIFICATIONS

Feature	Specification
Brand	Versuni
Model Number	HR1946/70
Color	Black
Dimensions (L x W x H)	41.3 x 30.5 x 5 cm
Item Weight	5.4 Kilograms
Capacity	1 Litre
Power	200 Watts
Voltage	3.6V
Material (Accent)	Silver
Power Source	Corded Electric
Blade Material	Stainless Steel

9. WARRANTY AND SUPPORT

This product comes with a standard manufacturer's warranty. For detailed warranty information, please refer to the warranty card included with your purchase or visit the official Versuni/Philips website. For technical support, spare parts, or service, please contact your local Versuni/Philips customer service center.

