



Manuals.plus /

› TUUMIIST /

› TUUMIIST Cold Press Juicer Instruction Manual

TUUMIIST TM-180SJ

TUUMIIST Cold Press Juicer Instruction Manual

Model: TM-180SJ

Brand: TUUMIIST

1. PRODUCT OVERVIEW

The TUUMIIST Cold Press Juicer is designed for efficient and healthy juice extraction from a variety of fruits and vegetables. Utilizing slow-speed masticating technology, it aims to preserve nutrients and enzymes, providing a high yield of fresh juice. Its large feed chute minimizes preparation time, allowing for whole fruits and vegetables to be processed.



Image: The TUUMIIST Cold Press Juicer in white, showing the main unit, juice cup, and pulp container, with orange juice being extracted.

2. SAFETY INFORMATION

- Always ensure the juicer is fully assembled and locked before operation. Refer to the assembly instructions for correct alignment.
- Do not operate the juicer with damaged parts or if the power cord is compromised.
- Keep hands and utensils away from the feed chute during operation. Use the provided pusher if necessary.
- This appliance is made of BPA-free materials, ensuring that your juice is free from harmful chemicals.
- Unplug the juicer from the power outlet before cleaning, disassembling, or when not in use.
- Do not immerse the motor base in water or any other liquid.

- Keep out of reach of children.

3. COMPONENTS

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

- Motor Base (main unit with control dial)
- Juicing Chamber (transparent upper section)
- Feed Chute Lid (with opening for produce)
- Auger (squeezing screw)
- Filter/Strainer
- Pulp Outlet Cover
- Juice Cup
- Pulp Container
- Cleaning Brush



Image: Visual guide to the main components and their assembly order.

4. SETUP AND ASSEMBLY

Follow these steps to assemble your juicer before first use:

1. Place the motor base on a stable, flat surface.
2. Insert the filter/strainer into the juicing chamber.
3. Place the auger into the center of the filter/strainer.
4. Attach the juicing chamber assembly onto the motor base, ensuring it aligns correctly.
5. Place the feed chute lid onto the juicing chamber. Ensure the lid's cover remains open during this step for proper alignment.
6. Rotate the hopper clockwise until the guidemark on the hopper aligns with the lock symbol on the chamber. This secures the assembly.
7. Position the juice cup under the juice outlet and the pulp container under the pulp outlet.

Simple cleaning

Patented pulp outlet design
Rinses clean in seconds



Image: Important note on keeping the feed chute cover open during assembly for correct fit.



Image: Visual instruction for rotating the hopper clockwise to align the guidemark with the lock symbol, ensuring secure assembly.

5. OPERATING INSTRUCTIONS

5.1 Preparing Ingredients

Wash all fruits and vegetables thoroughly. Thanks to the 5.3-inch extra-large feed chute, most whole fruits and vegetables can be added without pre-chopping. For very fibrous ingredients like celery or leafy greens, it is recommended to cut them into smaller pieces to prevent clogging and ensure optimal juice extraction.

5.3 Inch feed chute



Image: Demonstrates the large 5.3-inch feed chute accommodating a whole pineapple slice, reducing the need for pre-cutting.

5.2 Juicing Process

1. Ensure the juicer is properly assembled and the juice cup and pulp container are in place.
2. Plug the power cord into a suitable electrical outlet.
3. Turn the control dial to the 'ON' position. The juicer will begin to operate at a slow speed (55 RPM) to masticate the produce.
4. Gradually feed the prepared fruits and vegetables into the feed chute. Do not force ingredients down; allow the auger to pull them in naturally. Use the pusher only if necessary.
5. Observe the juice flowing into the juice cup and pulp collecting in the pulp container. The juicer is designed for high juice yield, extracting maximum liquid and leaving dry pulp.
6. Once juicing is complete, turn the control dial to the 'OFF' position and unplug the appliance.



Image: Explains the patented squeezing technology, detailing the cutting, grinding, and squeezing actions for high-purity extraction.

5.3 Reverse Function

If ingredients become jammed or the juicer stops operating, turn the control dial to the 'REV' (Reverse) position. Hold it for a few seconds to clear the blockage. Release the dial to return to the 'OFF' position, then switch back to 'ON' to resume juicing. This function helps prevent clogs and ensures continuous operation.



Image: The juicer's reverse function, designed to prevent clogs and ensure smooth operation.

6. MAINTENANCE AND CLEANING

Regular cleaning ensures the longevity and optimal performance of your juicer. The design facilitates quick and easy cleaning.

6.1 Disassembly for Cleaning

1. Unplug the juicer from the power outlet.
2. Remove the juice cup and pulp container.
3. Unlock the feed chute lid by rotating it counter-clockwise and lift it off.
4. Remove the juicing chamber assembly from the motor base.
5. Separate the auger, filter/strainer, and pulp outlet cover from the juicing chamber.

6.2 Cleaning Instructions

- Rinse all detachable parts (juicing chamber, lid, auger, filter, pulp outlet cover, cups) under running water immediately after use to prevent pulp from drying.
- Use the provided cleaning brush to remove any stubborn pulp residue, especially from the filter and pulp outlet. The patented pulp outlet design allows for easy rinsing.
- Most detachable parts are dishwasher safe for convenience. Refer to the specifications for confirmation.
- Wipe the motor base with a damp cloth. Never immerse the motor base in water.
- Ensure all parts are completely dry before reassembling or storing the juicer.



PATENTED PULP OUTLET DESIGN

No need to dig out with fingers,
rinses clean in seconds

Image: Demonstrates the ease of cleaning the patented pulp outlet design by rinsing it under running water.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Juicer does not turn on.	Not properly assembled or plugged in.	Ensure all parts are correctly assembled and locked. Check if the power cord is securely plugged into a working outlet.
Juicer stops during operation or jams.	Overload of ingredients or fibrous material.	Turn the dial to 'REV' (Reverse) for a few seconds to clear the blockage. If the issue persists, disassemble and clean the parts. Cut fibrous ingredients into smaller pieces.
Low juice yield or wet pulp.	Ingredients not fully processed or filter clogged.	Ensure ingredients are fed slowly. Clean the filter thoroughly. For some materials, temporarily closing the pulp chute can increase pressure and yield drier pulp.
Loud noise during operation.	Improper assembly or hard ingredients.	Check assembly to ensure all parts are securely locked. Avoid feeding extremely hard items like pits or large seeds.

8. SPECIFICATIONS

Brand: TUUMIIST

Model Name: TM-580SJ

Item Model Number: TM-180SJ

Color: White

Product Dimensions: 8"D x 8"W x 17"H

Item Weight: 8.31 pounds

Maximum Power: 300 Watts

Voltage: 120 Volts (AC)

Number of Speeds: 55 RPM (slow squeeze technology)

Capacity: 1.7 Pounds (approx. 60 oz)

Blade Material: Stainless Steel

Special Feature: Metal-Free Filter Mesh, Whole Fruit Processing

Recommended Uses: Apple, Carrot, Celery, Cucumber, Ginger, Grapefruit, Lemon, Orange, Pomegranate, Watermelon, Wheatgrass

Product Care Instructions: Dishwasher Safe (detachable parts), Hand Wash Only (motor base)

Manufacture Year: 2024

Date First Available: November 1, 2024

9. WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the documentation included with your purchase or contact TUUMIIST customer service directly. Keep your purchase receipt as proof of purchase for any warranty claims.

Contact Information: Please visit the official TUUMIIST website or refer to the contact details provided in

your product packaging for support.
