



[Manuals.plus](#) /

› [Omega](#) /

› Omega Celery Juicer and Nutrition System MM1500BL13 Instruction Manual

Omega MM1500BL13

Omega Celery Juicer and Nutrition System

MODEL: MM1500BL13

Introduction

The Omega Celery Juicer and Nutrition System is a versatile masticating juicer designed to extract maximum nutrients from fruits, vegetables, and more. Its low-speed, cold press technology minimizes heat buildup and oxidation, preserving enzymes and vitamins. This manual provides detailed instructions for the safe and efficient operation and maintenance of your juicer.



Image: The Omega Celery Juicer and Nutrition System in blue, showcasing its compact design and main components.

Important Safety Information

Please read all instructions carefully before using the appliance. Failure to follow these instructions may result in electric shock, fire, or serious injury.

- Always unplug the juicer 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 dropped or damaged in any manner.
- Avoid contact with moving parts.
- Do not use outdoors.
- Do not let cord hang over edge of table or counter or touch hot surfaces.
- Do not immerse the motor base in water or other liquids.
- Ensure all parts are correctly assembled and locked before operation.

Parts and Components

Familiarize yourself with the various parts of your Omega Celery Juicer:



Image: All detachable components of the Omega Celery Juicer, including the motor base, auger, juicing screen, end caps, and containers.

1. **Motor Base:** The main unit housing the 200-watt motor.
2. **Hopper/Feed Chute:** Where produce is fed into the juicer.
3. **Auger:** The masticating gear that crushes and presses produce.
4. **Juicing Screen:** Separates juice from pulp.
5. **Drum/Housing:** Encloses the auger and screen.
6. **Celery End Cap (Green Ring):** Specialized end cap for optimal celery juice extraction.



Image: Close-up of the specialized celery end cap, identifiable by its green ring.

7. **Standard End Cap:** For juicing all other fruits and vegetables.



Image: Close-up of the standard end cap, used for general juicing tasks.

8. **Pusher:** Used to guide produce down the feed chute.
9. **Juice Container:** Collects the extracted juice.
10. **Pulp Container:** Collects the expelled pulp.
11. **Cleaning Brush:** For easy cleaning of the juicing screen and other parts.

Setup and Assembly

Follow these steps to assemble your juicer before use:

1. Place the motor base on a stable, flat surface.
2. Attach the juicing drum/housing to the motor base, ensuring it locks securely into place.
3. Insert the auger into the juicing drum, aligning it properly.
4. Place the juicing screen over the auger.
5. Select the appropriate end cap (celery or standard) and attach it to the end of the juicing drum, twisting until it locks.
6. Position the juice container under the juice spout and the pulp container under the pulp ejection port.
7. Place the hopper/feed chute on top of the juicing drum.



Image: The Omega Juicer fully assembled with the juice and pulp containers in place, ready for operation.

Operating Instructions

Your Omega juicer is designed for efficient cold press juicing and other food preparation tasks.

General Juicing

- Ensure the juicer is properly assembled and the correct end cap is installed.
- Plug the juicer into a grounded electrical outlet.
- Turn the juicer ON.
- Gradually feed prepared fruits and vegetables into the feed chute. Use the pusher only if necessary to gently guide produce. Do not force produce.
- The juicer operates at 80 RPM to minimize heat buildup and oxidation, ensuring maximum nutrient extraction.



Image: A hand feeding celery stalks into the juicer's feed chute, demonstrating the juicing process.

Optimized Celery Juicing

For celery, use the specialized celery end cap (with the green ring). This cap is engineered to squeeze celery longer, producing more juice and less waste. Feed fresh, cold, whole celery stalks through the chute rather than cutting them into small pieces.



Image: The Omega Juicer set up in a kitchen, surrounded by fresh celery and a glass of freshly extracted celery juice.

Nutrition System Functions

Beyond juicing, your Omega MM1500BL13 can perform various tasks:

- **Nut Butters:** Turn nuts into fresh nut butter.
- **Pasta Extrusion:** Extrude pasta with specialized nozzles (not included, but compatible).
- **Grinding:** Grind coffee and spices.
- **Mincing:** Mince herbs and garlic.
- **Baby Food:** Prepare fresh baby food.
- **Frozen Desserts:** Make sorbets and other frozen treats using frozen fruits like bananas and berries.
- **Soy Milk:** Quickly whip up soy milk.

Maintenance and Cleaning

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

- Always unplug the juicer before cleaning.
- Disassemble all removable parts.
- Most removable parts are top-rack dishwasher safe, excluding the drum.
- For best results, hand wash parts immediately after use to prevent pulp from drying and sticking.
- Use the provided cleaning brush to thoroughly clean the juicing screen, as pulp can accumulate in its fine mesh.
- Wipe the motor base with a damp cloth. Never immerse the motor base in water.

Troubleshooting

Here are some common issues and their potential solutions:

Problem	Possible Cause	Solution
Juicer does not turn on.	Not plugged in; improper assembly; power outage.	Check power cord; ensure all parts are securely locked; check power supply.
Low juice yield or wet pulp.	Incorrect end cap; produce fed too quickly; fibrous produce.	Ensure correct end cap is used (celery cap for celery); feed produce slowly; for very fibrous items, cut into smaller pieces.
Motor stalls or makes unusual noise.	Overloading; hard produce; foreign object.	Reduce amount of produce; cut hard produce into smaller pieces; turn off, disassemble, and check for obstructions.
Pulp backs up in the chute.	Overfeeding; clogged screen.	Feed produce slower; clean the juicing screen thoroughly.

Specifications

- **Brand:** Omega
- **Model Name:** Celery Juicer and Nutrition System
- **Model Number:** MM1500BL13
- **Color:** Blue
- **Power:** 200 Watts
- **Power Source:** Corded Electric
- **Voltage:** 120V
- **Number of Speeds:** 1 (80 RPM)
- **Product Dimensions:** 18.9"D x 12.6"W x 6.11"H
- **Item Weight:** 14.3 pounds
- **Blade Material:** Stainless Steel
- **Product Care:** Most parts top-rack dishwasher safe (excluding drum)
- **UPC:** 737416045607
- **Manufacture Year:** 2017

Warranty and Support

For detailed warranty information and customer support, please refer to the official Omega website or the full user manual provided with your product.

A digital version of the user manual is available here: [Omega MM1500BL13 User Manual \(PDF\)](#)