Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Omega /
- > Omega 18" Deep x 24" Wide x 39" High 2 Tier Chrome Wire Basket Shelf Cart User Manual

Omega B01IFW0XP6

Omega 18" Deep x 24" Wide x 39" High 2 Tier Chrome Wire Basket Shelf Cart User Manual

Model: B01IFW0XP6

INTRODUCTION

This manual provides instructions for the assembly, operation, and maintenance of your Omega 18" Deep x 24" Wide x 39" High 2 Tier Chrome Wire Basket Shelf Cart. Please read these instructions carefully before assembly and use to ensure safe and proper functionality.



Image: The Omega 2-Tier Chrome Wire Basket Shelf Cart, showcasing its two basket shelves, top wire shelf, handle, and caster wheels.

SAFETY INFORMATION

- Do not exceed the maximum weight capacity of 600 lbs (272 kg) for the entire cart. Distribute weight evenly.
- Ensure all components are securely fastened before use.
- Do not allow children to climb on or play with the cart.

- Use caution when moving the cart, especially on uneven surfaces or when heavily loaded.
- Lock casters when the cart is stationary to prevent accidental movement.

PACKAGE CONTENTS

Verify that all parts are present before beginning assembly. If any parts are missing or damaged, contact Omega customer support.

- (4) Vertical Posts
- (1) Wire Shelf
- (2) Wire Basket Shelves
- (4) Casters (2 locking, 2 non-locking)
- (1) Handle
- (Approx. 24) Plastic Shelf Sleeves (4 per shelf/basket attachment point)

SETUP AND ASSEMBLY

Follow these steps to assemble your Omega Wire Basket Shelf Cart.

Step 1: Attach Casters

- 1. Screw each caster into the bottom of the four vertical posts. Ensure they are tightened securely.
- 2. It is recommended to place the two locking casters on the same side of the cart for easier access.



Image: A detailed view of a caster wheel, showing the threaded stem for attachment to the vertical post.

Step 2: Install Shelf Sleeves

- 1. Determine the desired height for your bottom basket shelf. The posts have grooves at 1-inch intervals for precise adjustment.
- 2. Snap two plastic shelf sleeves around each post at the chosen height, ensuring the arrows on the sleeves point upwards and they are seated firmly in the grooves.



Image: A vertical post section displaying numbered grooves, indicating adjustable height settings for shelves.

Step 3: Install Bottom Basket Shelf

 Carefully slide one wire basket shelf down over the posts, ensuring the corners of the basket rest securely on the installed plastic sleeves. Apply even pressure to all four corners until the basket is fully seated.



Image: A single wire basket shelf, designed to hold items securely.

Step 4: Install Second Basket Shelf

1. Repeat Step 2 and Step 3 for the second wire basket shelf, positioning it above the first at your desired height.



Image: A close-up view of a wire basket shelf properly installed on the vertical posts, resting on the plastic sleeves.

Step 5: Install Top Wire Shelf

- 1. Repeat Step 2 for the top wire shelf, placing it at the uppermost position on the posts.
- 2. Slide the wire shelf down onto the sleeves, ensuring it is level and secure.

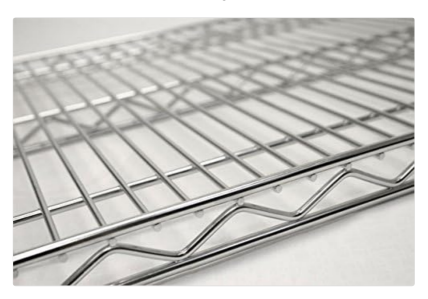


Image: A close-up of the chrome wire shelf surface, highlighting its sturdy construction.

Step 6: Attach Handle

1. Attach the handle to the top of two adjacent posts using the provided clips or screws, depending on the handle design. Ensure it is firmly secured for safe maneuvering.



Image: The chrome handle component, designed for easy gripping and cart maneuverability.

OPERATING INSTRUCTIONS

- Loading: Distribute items evenly across the shelves and baskets. Place heavier items on lower shelves for stability.
- **Moving:** Unlock the casters before moving the cart. Use the handle to push or pull the cart. Avoid sudden stops or turns when heavily loaded.
- Stationary Use: Engage the locking casters when the cart is in its desired position to prevent unintended movement.

MAINTENANCE

- Cleaning: Wipe down the chrome surfaces with a soft, damp cloth and mild detergent. Avoid abrasive cleaners or scouring pads, which can damage the finish.
- **Inspection:** Periodically check all connections, especially the casters and shelf sleeves, to ensure they remain tight and secure.
- Caster Care: Keep caster wheels free of debris to ensure smooth movement.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Cart is wobbly or unstable.	Shelves not seated properly on sleeves; sleeves not fully engaged in post grooves; casters loose.	Ensure all shelf sleeves are correctly positioned and shelves are firmly pressed down. Tighten casters.
Casters do not roll smoothly.	Debris in wheels; casters not tightened properly.	Clean any debris from the caster wheels. Ensure casters are fully tightened into the posts.
Shelf height cannot be adjusted.	Sleeves are not releasing from the post grooves.	Gently pry open the plastic sleeves to release them from the grooves. Do not force.

SPECIFICATIONS

Model: B01IFW0XP6

Dimensions (L x W x H): 18" x 24" x 39" (45.7 cm x 61 cm x 99 cm)

Item Weight: 38 pounds (17.2 kg)

Material: Chrome-plated steel

Number of Tiers: 2 Basket Shelves, 1 Top Wire Shelf

Weight Capacity: 600 lbs (272 kg) total

Manufacturer: Omega Products Corporation



Image: Dimensional diagram of the cart, illustrating its 18" depth, 24" width, and 39" height.

WARRANTY AND SUPPORT

Omega Products Corporation stands behind the quality of its products. For warranty information, missing parts, or technical assistance, please contact Omega customer support directly.

Visit the Omega Store on Amazon for more information or to contact the manufacturer.

Related Documents - B01IFW0XP6



OMEGA DT-470/471/670/671 SD Sensor Installation and Usage Guide

Comprehensive guide for installing and using OMEGA DT-470, DT-471, DT-670, and DT-671 SD cryogenic temperature sensors. Covers sensor mounting, lead attachment, thermal anchoring, and recommended accessories.



Omega 90cm Built-In Oven OBO9011AM Quick Start Guide

Quick start guide for the Omega 90cm Built-In Oven (OBO9011AM), covering clock setting, initial use, control buttons, and cooking functions. Includes product details and support information.



OSAO-Series Infrared Pyrometers User's Guide | OMEGA

Detailed user guide for OMEGA OSAO-Series infrared pyrometers. Learn about setup, operation, technical specifications, and applications for industrial non-contact temperature measurement.



Excalibur AL-1810-EDP Operation Manual | Omega Vehicle Security System

Discover the features and operation of the Excalibur AL-1810-EDP, an advanced vehicle security and remote start system from Omega Research & Development. This manual provides comprehensive guidance.



OMEGA TVS-1100 Series User's Guide - Temperature & Velocity Measurement System

User's guide for the OMEGA TVS-1100 Series Temperature & Velocity Measurement System. This document details the hardware, software, electrical specifications, system requirements, and operational procedures for the TVS-1100, a hot wire anemometer system for measuring air temperature and velocity.



Omega OFS20 & OFS30 Granita Machine Instruction Manual

Official instruction manual for the Omega OFS20 and OFS30 Granita Machines. Covers specifications, installation, operation, cleaning, maintenance, parts list, and warranty information for commercial frozen beverage preparation.