#### Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- Omega /
- > Omega 18" Deep x 24" Wide x 63" High Black 3-Tier Stationary Garment Rack Instruction Manual

# Omega GR3-182463-B

# Omega 18" Deep x 24" Wide x 63" High Black 3-Tier Stationary Garment Rack Instruction Manual

Model: GR3-182463-B

**Product Overview** 

**Safety Information** 

**Package Contents** 

**Setup & Assembly** 

**Operation** 

**Maintenance** 

**Troubleshooting** 

**Specifications** 

**Warranty & Support** 

## 1. PRODUCT OVERVIEW

The Omega 3-Tier Stationary Garment Rack is a heavy-duty storage solution designed for organizing clothes, shoes, and accessories. It features a robust metal construction with three adjustable wire shelves and a garment rod, offering significant storage capacity and ventilation. This unit is suitable for various organizational needs, including laundry rooms, closets, and general storage areas.



Image: Fully assembled Omega 3-Tier Stationary Garment Rack, black finish, showing three shelves and a hanging rod.

## 2. SAFETY INFORMATION

- Read all instructions carefully before assembly and use.
- Keep small parts away from children during assembly.
- Ensure all components are securely fastened before loading the rack.
- Do not exceed the maximum weight capacity for each shelf or the garment rod.
- Distribute weight evenly across shelves to maintain stability.
- · Avoid climbing on the rack or allowing children to play on it.
- Place the rack on a flat, stable surface to prevent tipping.

## 3. PACKAGE CONTENTS

Before beginning assembly, verify that all parts are present and undamaged. If any parts are missing or damaged, contact customer support.

Part	Quantity	Description
Wire Shelves	3	Main storage surfaces.
Vertical Posts	4	Support columns for the shelves.
Plastic Clips	Approx. 24	Used to secure shelves to posts.
Garment Rod	1	For hanging clothes.
Garment Rod Brackets	2	Supports for the garment rod.
Leveling Feet	4	Adjustable feet for stability on uneven surfaces.
Screws/Washers (for rod)	2 each	Hardware for attaching garment rod brackets.



Image: The black garment rod with two mounting brackets, screws, and washers.

# 4. SETUP & ASSEMBLY

No tools are required for the main shelving unit assembly. A screwdriver may be needed for the garment rod attachment.

1. **Attach Leveling Feet:** Screw the four leveling feet into the bottom of each vertical post. Adjust them later to ensure stability.



Image: A close-up view of an adjustable leveling foot, typically screwed into the bottom of the vertical posts.

2. **Install Plastic Clips:** On each vertical post, locate the grooves. Snap two plastic clips together around each post at the desired height for the bottom shelf. Ensure the arrows on the clips point upwards. Repeat for all four posts at the same height.



Image: A close-up of a black vertical post, showing the circular grooves where plastic clips are attached.

- 3. **Place Bottom Shelf:** Carefully slide one wire shelf down over the four posts until it rests securely on the installed plastic clips. Apply even pressure to all corners.
- 4. **Install Middle and Top Shelves:** Repeat step 2 and 3 for the middle and top shelves, positioning the plastic clips at your desired heights. Ensure all clips are at the same level on each post before placing a shelf.



Image: A close-up view of the wire shelf construction, highlighting the grid pattern and sturdy edges.

5. **Attach Garment Rod:** Determine the desired position for the garment rod, typically between the top and middle shelves. Attach the two garment rod brackets to the underside of the top shelf using the provided screws and washers. Insert the garment rod into the brackets.



Image: A close-up showing the black garment rod securely attached to the underside of a wire shelf using its brackets.

6. **Final Adjustments:** Once assembled, gently push down on each shelf to ensure it is fully seated on the clips. Adjust the leveling feet as needed to eliminate any wobbling.

## 5. OPERATION

The Omega Garment Rack is designed for straightforward use. Utilize the shelves for folded items, shoes, or storage boxes, and the garment rod for hanging clothing. The open wire design promotes air circulation, which is beneficial for stored items.

- Loading: Distribute items evenly across the shelves and along the garment rod to maintain balance and prevent strain on any single point.
- Capacity: Adhere to the maximum weight capacities: 600 lbs per shelf and 100 lbs for the garment rod.
- Adjusting Shelves: To adjust shelf height, remove all items from the shelf, lift the shelf off the clips, remove the clips, reposition them at the desired height, and then re-seat the shelf.



Image: The garment rack in use, displaying various hanging clothes on the rod and a handbag on a lower shelf, demonstrating its storage versatility.

## 6. MAINTENANCE

- Cleaning: Wipe down the metal surfaces with a soft, damp cloth. Avoid abrasive cleaners or harsh chemicals that could damage the finish.
- **Inspection:** Periodically check all connections, especially the plastic clips and leveling feet, to ensure they remain secure.
- **Rust Prevention:** While the rack is designed for durability, avoid prolonged exposure to excessive moisture to prevent potential rust.

## 7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Rack is wobbly.	Uneven floor surface; loose leveling feet; shelves not fully seated.	Adjust the leveling feet until the rack is stable. Ensure all shelves are firmly pressed onto their plastic clips.
Shelves do not fit onto clips.	Clips not properly aligned or snapped together; clips installed upside down.	Ensure plastic clips are fully snapped around the posts and the arrows on the clips point upwards. Verify all clips for a single shelf are at the same height.
Garment rod is loose.	Brackets not securely screwed; rod not fully seated in brackets.	Tighten screws on the garment rod brackets. Ensure the rod is fully inserted into both brackets.
Missing parts upon arrival.	Packaging error.	Contact Omega Products Corporation customer support immediately for replacement parts. Refer to the "Warranty & Support" section.

# 8. SPECIFICATIONS

• Brand: Omega

• Model Number: GR3-182463-B

• Dimensions (D x W x H): 18" x 24" x 63"

· Color: Black

Number of Tiers: 3Material: Metal

• Shelf Capacity: Up to 600 lbs per shelf (evenly distributed)

• Garment Rod Capacity: Up to 100 lbs

Installation Type: Free Standing
Special Feature: Adjustable Shelves
Item Weight: Approximately 33 lbs
Certifications: NSF Certified

#### 9. WARRANTY & SUPPORT

For warranty information, replacement parts, or technical assistance, please contact Omega Products Corporation directly. Specific warranty terms may vary and are typically provided with the product packaging or available on the manufacturer's official website.

Manufacturer: Omega Products Corporation

Refer to the official Omega Store on Amazon for additional product information and support resources.

© 2023 Omega Products Corporation. All rights reserved.

#### Related Documents - GR3-182463-B



### 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.



#### 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 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.



#### Omega PLATINUM Series DP32Pt, DP16Pt, DP8Pt User's Guide

Comprehensive user's guide for Omega's PLATINUM Series Temperature & Process Meters, including models DP32Pt, DP16Pt, and DP8Pt. Covers installation, operation, configuration, and specifications.



### OMEGAFLEX FPU500 Peristaltic Pump User's Guide and Specifications

This user's guide provides comprehensive information on the OMEGAFLEX FPU500 Peristaltic Pump, including setup, operation, maintenance, technical specifications, and troubleshooting. Learn how to install, use, and maintain your OMEGA peristaltic pump for laboratory and industrial applications.



### OMEGA DRSL-U Isolated Universal Input DIN Rail Signal Conditioner User's Guide

Comprehensive user's guide for the OMEGA DRSL-U Isolated Universal Input DIN Rail Signal Conditioner, covering installation, operation, technical specifications, safety, and warranty information.