Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > Seville Classics /
- > Seville Classics Heavy Duty NSF Bin Rack Storage Unit with 12 Bins, Model WEB727 Instruction Manual

Seville Classics WEB727

Seville Classics Heavy Duty NSF Bin Rack Storage Unit with 12 Bins

Model: WEB727

For optimal use and longevity of your product, please read this manual carefully.

1. Introduction

Thank you for choosing the Seville Classics Heavy Duty NSF Bin Rack Storage Unit. This 7-tier shelving system is designed for efficient organization in various environments, including garages, warehouses, offices, and kitchens. Constructed from commercial-grade steel with a durable epoxy finish, it includes 12 high-impact polypropylene bins for accessible storage. The unit features mobile casters for easy relocation and a patented bin tilt-locking design.



Image 1.1: Key features of the Seville Classics Bin Rack, highlighting its high quality, solid steel construction, NSF certification, and mobile design.

2. SAFETY INFORMATION

- · Read all instructions before assembly and use.
- Do not exceed the maximum weight capacity of 500 lbs for the entire system, 71.4 lbs per shelf, or 25 lbs per bin.
- Ensure all poles and shelves are securely assembled before loading items.
- Distribute weight evenly across shelves and within bins to prevent tipping.
- Use the locking casters to secure the unit in place when not being moved.
- · Keep small parts away from children during assembly.

3. Parts List

Please verify that all components are present before beginning assembly.

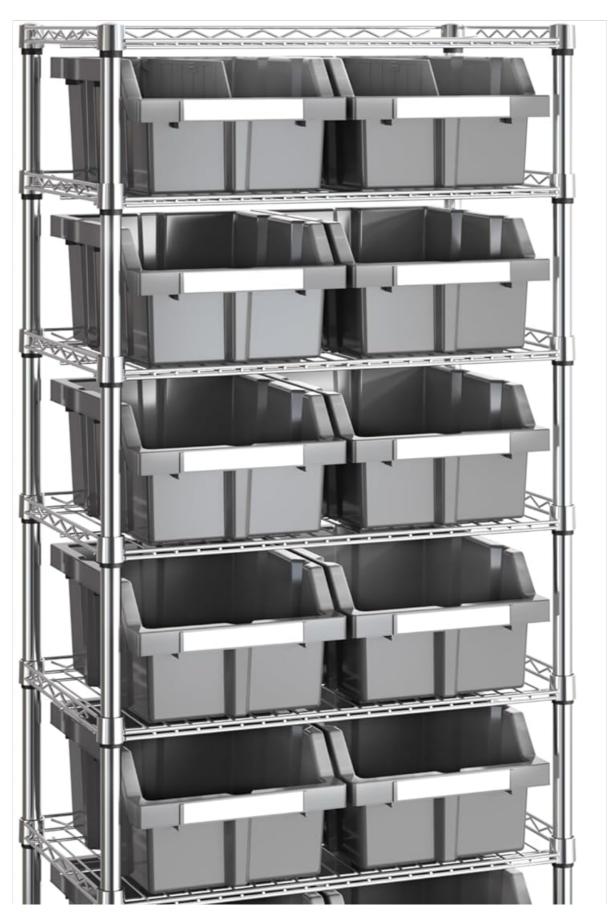
Component	Quantity
Steel Poles (1" diameter)	8
Steel Wire Shelves (24" W x 14.25" D)	7
Large Gray High-Impact Polypropylene (HIPP) Bins (10.5" W x 14.25" D x 7" H)	12
Removable High-Impact Polypropylene (HIPP) Bin Dividers	2
Bin Labels	12
Slip-Sleeves	28
3" Wheels (2 locking)	4
Adjustable Leveling Feet	4

4. SETUP AND ASSEMBLY INSTRUCTIONS

Follow these steps to assemble your bin rack unit.

- 1. **Unpack Components:** Carefully remove all parts from the packaging. Verify against the parts list that all components are present and undamaged.
- 2. Attach Casters or Leveling Feet: Decide whether you want a mobile unit (casters) or a stationary unit (leveling feet). Screw the chosen components into the bottom of the four lower poles. If using casters, ensure the two locking casters are on the same side for easier access.
- 3. Assemble Bottom Shelf: Attach two slip-sleeves to each of the four lower poles at the desired height for the bottom shelf. Ensure the arrows on the slip-sleeves point upwards. Slide one wire shelf over the poles, pressing down firmly until it locks into place over the slip-sleeves.
- 4. Extend Poles (if necessary): If assembling a taller unit, connect the upper poles to the lower poles using the pole connectors. Ensure they are securely fitted.
- 5. Install Remaining Shelves: Repeat step 3 for the remaining six shelves, placing two slip-sleeves on

- each pole at the desired height for each shelf. Ensure shelves are evenly spaced or adjusted to accommodate bin sizes.
- 6. **Insert Bins:** Place the 12 high-impact polypropylene bins onto the shelves. The bins are designed to tilt for easy access.
- 7. **Add Dividers and Labels:** Insert the two bin dividers into any two bins as needed to create smaller compartments. Attach the bin labels to the front of the bins for easy identification of contents.



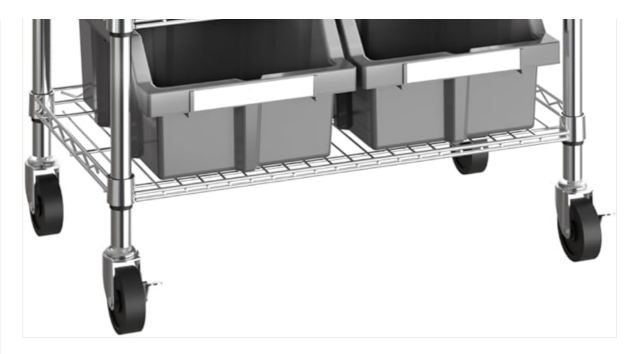


Image 4.1: Fully assembled Seville Classics Bin Rack, showcasing its 7-tier structure and 12 gray storage bins.

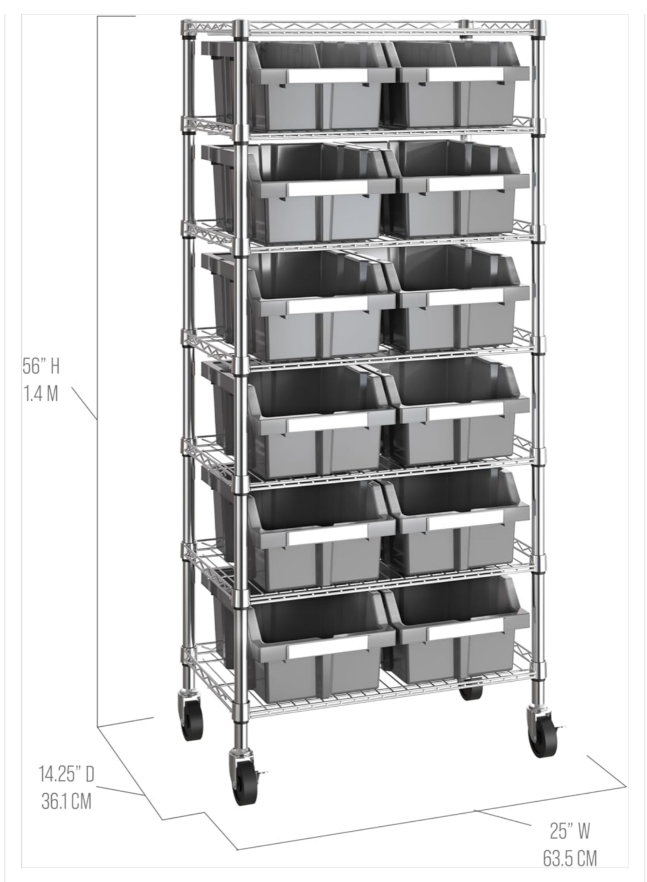


Image 4.2: Diagram illustrating the overall dimensions of the bin rack: 25" W x 14.25" D x 56" H.



Image 4.3: Detail of a 3-inch diameter rubber caster wheel, highlighting its robust construction for mobility.

5. OPERATING INSTRUCTIONS

- Loading Bins: Place items into the high-impact polypropylene bins. Ensure weight is distributed evenly and does not exceed 25 lbs per bin.
- Accessing Contents: The bins feature a patented tilt-locking design. Gently pull the bin forward to tilt it down for easier access to contents. Push it back into place to secure.
- **Using Dividers:** Insert the provided dividers into the designated slots within the bins to create smaller, organized compartments for various items.
- **Mobility:** To move the unit, unlock the two locking casters. Push or pull the unit to the desired location. Once in place, engage the locking casters to prevent unintended movement.



Image 5.1: A bin tilted forward, demonstrating the easy access to stored items.



Image 5.2: Detailed view of the patented bin tilt-locking mechanism, ensuring bins remain secure when not in use.



Image 5.3: A gray bin with a removable divider inserted, illustrating how to customize storage compartments.

6. MAINTENANCE

- Cleaning: Wipe down the steel wire shelves and poles with a damp cloth and mild detergent. Dry immediately to prevent water spots. The polypropylene bins can be washed with soap and water.
- **Inspection:** Periodically check all connections, especially the slip-sleeves and pole connectors, to ensure they remain secure.
- Caster Care: Keep caster wheels free of debris to ensure smooth movement. Lubricate if necessary.
- **Weight Distribution:** Regularly review the load on each shelf and bin to ensure it does not exceed recommended capacities and is evenly distributed.

7. TROUBLESHOOTING

- **Unit is unstable:** Ensure all slip-sleeves are correctly positioned and shelves are firmly seated. Verify that the leveling feet are adjusted properly or casters are locked when stationary. Redistribute heavy items if the load is uneven.
- Casters not rolling smoothly: Check for debris (hair, lint, etc.) wrapped around the caster wheels. Clean as necessary. Ensure casters are unlocked when attempting to move the unit.
- Bins not tilting correctly: Ensure the bins are properly seated on the wire shelves and that no obstructions are preventing the tilt mechanism from engaging or disengaging.

8. SPECIFICATIONS

Feature	Detail
Model Number	WEB727
Overall Dimensions	25" W x 14.25" D x 56" H (63.5 cm W x 36.1 cm D x 142 cm H)
Material	Alloy Steel, Metal, Polypropylene
Color	Gray
Number of Shelves	7
Number of Bins	12
Bin Dimensions (each)	10.5" W x 14.25" D x 7" H
Total Weight Capacity	500 lbs (226.8 kg)
Per Shelf Weight Capacity	71.4 lbs (32.4 kg)
Per Bin Weight Capacity	25 lbs (11.3 kg)
Caster Size	3" diameter (2 locking)
Special Features	NSF Certified, Customizable, Patented Bin Tilt-Locking Design
Assembly Required	Yes

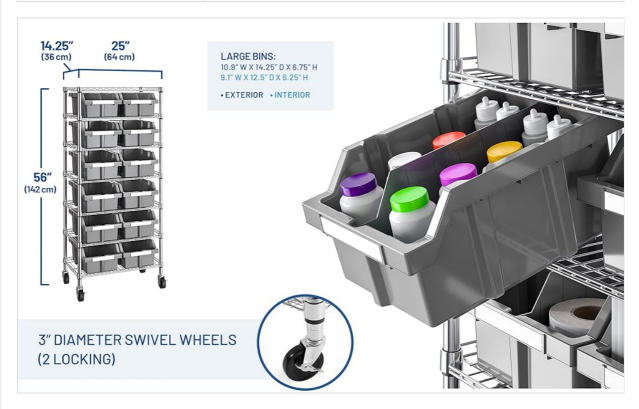


Image 8.1: Detailed diagram showing the overall dimensions of the rack and the individual bin dimensions.

9. WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the manufacturer's official website or contact their customer service department. Keep your purchase receipt for warranty claims.

Manufacturer: Seville Classics

Website: Visit the Seville Classics Store

© 2025 Seville Classics. All rights reserved.

Related Documents - WEB727

ULTRADURABLE TOTAL TOTAL TOT	ULTRADURABLE Commercial-Grade 5-Tier NSF Steel Wire Shelving Assembly Guide Assembly instructions, parts list, specifications, and customer service information for the Seville Classics ULTRADURABLE Commercial-Grade 5-Tier NSF Steel Wire Shelving unit (Model WEB691).
ULTRADURABLE OF THE PROPERTY	Seville Classics ULTRADURABLE Commercial-Grade 3-Tier NSF Utility Cart Assembly and User Guide Comprehensive guide for the Seville Classics SHE18304BZ ULTRADURABLE 3-Tier NSF Utility Cart, covering assembly instructions, parts list, FAQs, and specifications.
The second secon	AIRLIFT® Pro Electric Adjustable Desktop Converter - User Guide & Assembly Instructions Comprehensive guide for the AIRLIFT® Pro Electric Adjustable Desktop Converter by Seville Classics. Includes parts list, assembly instructions, safety warnings, FAQs, and specifications for model OFF16026/7.
Colore Season sharesten. Colore Season sharesten. Season Season sharesten.	airLIFT 33" Electric Standing Desk Converter by Seville Classics - Model OFF65890 User manual and assembly instructions for the airLIFT 33-inch electric standing desk converter by Seville Classics. Includes parts list, safety information, usage, and specifications for model OFF65890.
Section Canadas SIGNET Gass & Wood Height Adjustate Standing Deal Machiner Standing Control Machine	Seville Classics airLIFT® Glass & Wood Height Adjustable Standing Desk User Manual Comprehensive user manual for the Seville Classics airLIFT® Glass & Wood Height Adjustable Standing Desk (Model OFF65951B). Contains assembly instructions, operating guide, troubleshooting, and warranty details for this ergonomic sit-stand desk.
Apper of the boundary of the state of the sta	Seville Classics AIRLIFT XL Sit-Stand Mobile Desk with Cup Holder - User Manual Comprehensive user guide for the Seville Classics AIRLIFT XL Sit-Stand Mobile Desk with Cup Holder (Models OFF65903, OFF65904). Includes parts list, detailed assembly instructions, FAQs, safety guidelines, and specifications for optimal use and setup.







T-Tier 12-Bin Commercial-Grade NSF-Certified Bin Rack Under Wilst Territory Contract Points Internation Contract P



[pdf] Instructions Parts List Dimension Guide Guide Label

WEB727 English AI 202406 07 lenovo Assembly Instructions 06 10 2024 24 W NSF Certified Commercial 7 Tier 12 Bin Storage Rack with Wheels Seville Classics w010129223 WEB727Seville WEB727web727 assembly instructions 2024secure img1 ag wfcdn dm document 69d7dade 4f33 4ebe b548 4819728163b4 web727 |||

060724 Customer Service Information Seville Classics, Inc. Telephone: 800 323-5565 Fax: 310 533 ... F-Certified Bin Rack Patented Design. US Pat. #7,325,697 Dimensions: 25 W x 14 D x 56 H Model #: **WEB727** Assembly Instructions You can view an assembly video by scanning the QR code Thank you for ... lang:en score:49 filesize: 6.4 M page_count: 4 document date: 2024-06-07

[pdf] User Manual Parts List Specifications Dimension Guide Guide Accessories
User Manual Seville Classics Heavy Duty NSF Bin Rack Solid Steel Wire Shelving Storage Unit Patented
Organizer for Garage Warehouse Office Restaurant Classroom Kitchen Gray Includes 12 Bins Home
91RxqzmPQCL m media amazon images I |||

STEP 6. Repeat STEPS 2-3 for remaining shelves. Set STORAGE BINS H on shelves. Congratulations Y ... leClassics.com 082023 sev1lle classics 7-Tier 12-Bin Commercial-Grade NSF Bin Rack NSF. Model No.: **WEB727** Thank you for choosing Seville Classics We hope that you enjoy your commercial-grade bin rac... lang:en score:35 filesize: 882.48 K page_count: 2 document date: 2023-08-23

[pdf] Instructions Parts List Dimension Guide Guide Label

WEB727 English AI 202406 07 lenovo 7 Tier 12 Bin Commercial Grade NSF Certified Rack 17 hours ago — Loop the STRAPS J around rear poles of rack or back upper shelves Mark installation points through holes in strap with a 69503270 lowes productdocuments bfa14b66 fe4a 4df8 beb8 b93400b10efb ||| 060724 Customer Service Information Seville Classics, Inc. Telephone: 800 323-5565 Fax: 310 533 ... F-Certified Bin Rack Patented Design. US Pat. #7,325,697 Dimensions: 25 W x 14 D x 56 H Model #: **WEB727** Assembly Instructions You can view an assembly video by scanning the QR code Thank you for ...

lang:en score:27 filesize: 6.4 M page_count: 4 document date: 2024-06-07

[pdf] User Manual Catalog

Commercial 7 Tier 12 Bin Rack NSF Steel Garage Storage Shelving Unit 24 in W x 56 H 14 25 D Use and Care Manual Seville Classics WEB727 017641007275 0017641007275 1008924964 92921913 fc56 4e11 93d3 48d90b122f48 images th

lang:en score:19 filesize: 2.71 M page count: 2 document date: 2022-08-24