ULINE H-1073

ULINE Steel Carton Stand User Manual

Model: H-1073

PRODUCT OVERVIEW

The ULINE Steel Carton Stand (Model H-1073) is designed to efficiently organize and store various sizes of flat-packed cartons or similar materials. Its robust all-steel construction ensures durability and provides superior strength for industrial and commercial environments. This single-tier stand features 20-inch dividers, creating four distinct storage spaces, and boasts a weight capacity of 500 pounds.



Image: The ULINE Steel Carton Stand, shown in blue, is designed to hold flat-packed cardboard boxes upright. It features four compartments created by sturdy dividers, allowing for organized storage of different box sizes. The stand is depicted holding several stacks of brown cardboard boxes.

SAFETY INFORMATION

Please read and understand all safety instructions before assembly and use. Failure to follow these instructions may result in injury or damage to the product.

- Ensure the stand is placed on a flat, stable, and level surface to prevent tipping.
- Do not exceed the maximum weight capacity of 500 pounds. Distribute weight evenly across the stand.
- · Keep hands and fingers clear of pinch points during assembly and when loading/unloading materials.
- Do not allow children to climb on or play with the stand.
- Regularly inspect the stand for any signs of damage, loose fasteners, or structural integrity issues. Do not use if damaged.

SETUP AND ASSEMBLY

The ULINE Steel Carton Stand requires minimal assembly. Follow these steps carefully:

- 1. **Unpack Components:** Carefully remove all parts from the packaging. Verify that all components are present. You should have the base frame and the divider bars.
- 2. Identify Parts: Familiarize yourself with the base and the four vertical divider bars.
- 3. **Attach Dividers:** Insert the bottom ends of the vertical divider bars into the designated slots or holes on the base frame. Ensure they are fully seated and secure.
- 4. **Secure Fasteners (if applicable):** If your model includes bolts or screws, use the provided hardware and tools (e.g., a ratchet, as mentioned in a review) to firmly secure the dividers to the base. Do not overtighten.
- 5. Final Check: Once assembled, gently shake the stand to ensure it is stable and all connections are tight.

Note: Assembly is generally straightforward and can be completed quickly, often within minutes with appropriate tools.

OPERATING INSTRUCTIONS

Using your ULINE Steel Carton Stand is simple and efficient:

- **Placement:** Position the stand in a convenient location within your packing area, warehouse, or storage space, ensuring it is on a level surface.
- Loading Cartons: Place flat-packed cartons or other materials vertically into the compartments created by the dividers. Organize by size or type for easy access.
- **Weight Distribution:** Distribute the weight of the stored items as evenly as possible across the four compartments to maintain stability.
- Access: The open design allows for quick and easy retrieval of cartons as needed.

MAINTENANCE

To ensure the longevity and continued performance of your ULINE Steel Carton Stand, follow these maintenance guidelines:

• Cleaning: Wipe down the steel surfaces periodically with a damp cloth to remove dust and debris. For stubborn dirt, a mild detergent can be used, followed by drying.

- **Inspection:** Regularly inspect all welded joints and fasteners for any signs of loosening, rust, or damage. Tighten any loose bolts.
- Rust Prevention: If the stand is used in a humid environment, consider applying a rust-inhibiting spray to exposed steel surfaces.
- Storage: If storing the stand for an extended period, ensure it is clean and dry to prevent corrosion.

TROUBLESHOOTING

Most issues with the ULINE Steel Carton Stand can be resolved with simple checks:

Problem	Possible Cause	Solution
Stand is wobbly or unstable.	Uneven surface; loose fasteners; improper assembly.	Move stand to a level surface. Check and tighten all assembly fasteners. Re-assemble if necessary, ensuring all parts are correctly seated.
Difficulty inserting dividers.	Misalignment; debris in slots.	Ensure dividers are oriented correctly. Clear any obstructions from the slots. Apply gentle, even pressure.
Stand appears bent or damaged.	Impact during shipping or use; excessive load.	Inspect for visible damage. If structural integrity is compromised, discontinue use and contact ULINE customer support for replacement or repair options.

SPECIFICATIONS

Model: H-1073 Brand: ULINE

Material: Alloy Steel

Dimensions (L x W x H): 42 inches x 18 inches x 23 inches

Item Weight: Approximately 24.3 pounds

Divider Spacing: Creates four spaces with 20-inch dividers

Weight Capacity: 500 pounds

Number of Items: 1 (per unit)

Date First Available: March 17, 2011

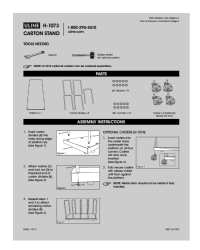
WARRANTY AND SUPPORT

For information regarding warranty coverage, replacement parts, or technical support for your ULINE Steel Carton Stand (Model H-1073), please contact ULINE customer service directly. Refer to your purchase documentation or the official ULINE website for current contact information.

ULINE Contact Information:

Website: www.uline.com

Customer Service: Refer to the website for phone numbers and email contacts specific to your region.



[pdf]

Uline H 1073 Carton Stand IH SPFR uline |||

...

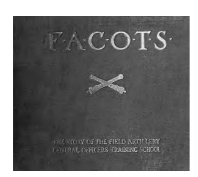
lang: score:16 filesize: 1.26 M page count: 3 document date: 2021-08-03



[pdf] Dimension Guide Catalog

U Line H 6247 Lift Out Guard Rail 4 ft L x 12 in OSHA Yellow Turtle Hughes ULine H6247 Catalog turtle ASSETS DOCUMENTS ITEMS EN |||

IN STOCK BUBBLE MAILERS FALL/WINTER 2018-2019 SHIPPING SUPPLY SPECIALISTS FREEDOM TO CHOOSE A BRAN ... CE EACH 1 2 6 17 15 13 Blade 3.95 ea. CARTON STANDS FREE OFFERS FREE Steel Single Tier **H-1073** with any box order of 750 upon request. FREE Wire Two Tier with any box order of 1,500 u... lang:en score:11 filesize: 70.93 M page_count: 760 document date: 2018-11-02



[pdf]

F A C O T S the story of Field artillery central officers training school Camp Zachary Taylor Kentucky archive org details facotsstoryoffie00raymrich Raymond Walters George Palmer Putnam John Kirby and others 15 déc 2022 — able for use in this country unless they are returned from France In determining curriculum or course instruction basic idea was to teach bw |||

IE STORY OF THE FIELD ARTILLERY CENTRAL OFFICERS TRAINING SCHOOL Shell 1640f.s. M. V. Angle of Range Change inburst Maximum change range Ordinate due to due to tiSwMf.RS fTelo ART GIFT or / Ar rAfr-farfar- /Pert crH O O Rang;ee Ciia**; **S 4j : IPPLICATION FOR INSURANCE / Wy A...

lang:en score:9 filesize: 15.91 M page_count: 374 document date: 2010-12-19