

HOMSHADE H110

HOMSHADE H110 Cantilever Umbrella Base User Manual

Model: H110 (363lb Capacity)

SAFETY INFORMATION

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

- Always handle with care due to the potential for heavy weight once filled.
- Do not exceed the maximum recommended weight capacity of 363 lbs when filling the base.
- Assemble the base strictly according to the provided instructions to prevent tip-over risks.
- Ensure the umbrella pole is securely fastened to the base.
- Keep children and pets away from the assembly area and the umbrella base during strong winds.
- Empty the base and store it indoors during extreme weather conditions or prolonged periods of non-use to prevent damage.

PRODUCT OVERVIEW

The HOMSHADE H110 Cantilever Umbrella Base is designed to provide stable support for large square cantilever umbrellas. Constructed from high-density HDPE, it offers durability and weather resistance.

Key Features

- **Extra Large Capacity:** Refillable design with two reservoirs, capable of holding up to 253 lbs of

water or 363 lbs of sand for stability.

- **Stable Cross Structure:** Built-in cross bracket prevents umbrella shifting in various weather conditions.
- **High-Quality HDPE Material:** Heavy-duty, high-density plastic with UV and wear-resistant coating for extended service life.
- **Easy to Operate:** Equipped with 4 wheels and recessed handles for convenient movement.
- **Quick Assembly:** Designed for tool-free, quick, and easy setup.

Components

- Umbrella Base (2 halves)
- Cross Bracket (pre-installed)
- Fill Caps (2)
- Drain Caps (2)
- Mounting Hardware for Umbrella Pole

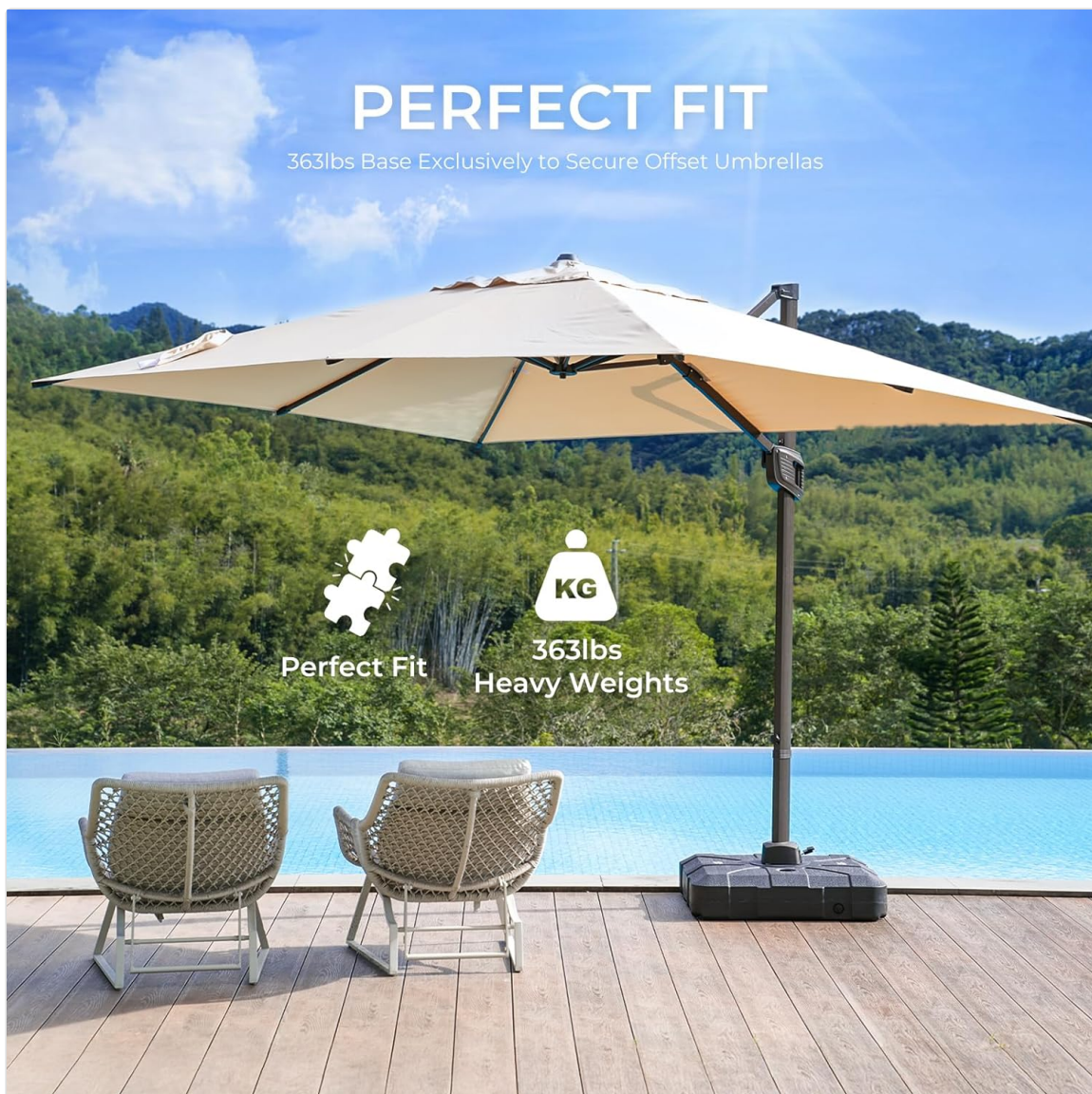


Image: The HOMSHADE H110 Cantilever Umbrella Base providing stable support for an offset umbrella in an outdoor patio setting.

SETUP

Assembly Instructions

1. Place the two halves of the umbrella base on a flat, stable surface. The built-in cross bracket should align.
2. Position your cantilever umbrella's cross base onto the center of the HOMSHADE base.
3. Secure the umbrella's cross base to the HOMSHADE base using the provided mounting hardware. Ensure all screws are tightened for maximum stability.

Quick & Easy Installation



Image: A visual representation of the quick and easy installation process for attaching the umbrella pole to the base.

Filling the Base

For optimal stability, fill the base with either water or sand. Sand provides greater weight capacity.

- Locate the fill caps on the top surface of the base.
- Remove the fill caps.
- Carefully fill each reservoir with water (up to 253 lbs total) or sand (up to 363 lbs total).
- Once filled, securely replace the fill caps to prevent leakage.

Stable Fixation

Refillable Heavy-Duty Base
Weight up to 363lb



253lb Water



363lb Sand



Image: A person demonstrating the process of filling the HOMSHADE H110 base with water for stable fixation.

Your browser does not support the video tag.

Video: Official HOMSHADE video demonstrating the features and ease of filling the large cantilever umbrella base.

OPERATING

Moving the Base

The HOMSHADE H110 base is equipped with four wheels and recessed handles for easy repositioning, even when filled.

- To move the base, grip the recessed handles located on the sides.
- Tilt the base slightly to engage the wheels.
- Roll the base to your desired location.
- Once in position, lower the base flat to disengage the wheels and ensure stability.

Easy Movement

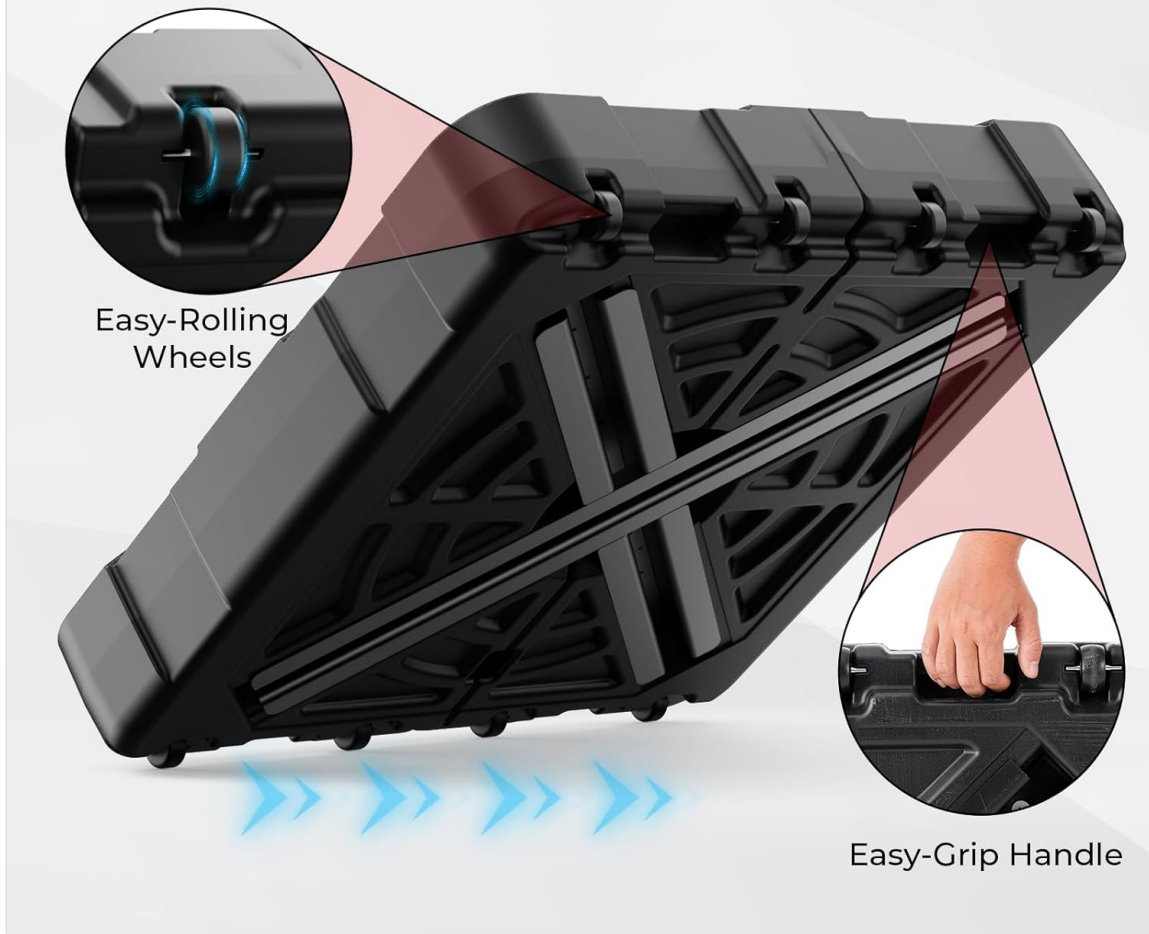


Image: Detail showing the easy-rolling wheels and integrated handle designed for convenient movement of the base.

Compatibility

This base is specifically designed for large square cantilever umbrellas. It is crucial to verify the dimensions of your umbrella pole's cross base for proper fit.

- The HOMSHADE H110 cantilever umbrella base is suitable for large square cantilever umbrellas.
- If your umbrella is not a large square cantilever type, ensure that the pitch of its umbrella pole is 4.53" x 4.53".
- Incompatible umbrella pole dimensions will prevent proper and secure installation.

Size Details



Notice:

Please Ensure Your Umbrella Pole's Screw Distance Should Be 4.53*4.53inch Before Purchase

Image: Detailed size specifications of the HOMSHADE H110 base, highlighting the critical 4.53" x 4.53" screw distance for umbrella pole compatibility.

MAINTENANCE

Proper maintenance will extend the life and appearance of your HOMSHADE H110 umbrella base.

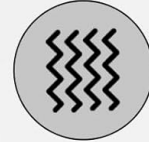
- **Cleaning:** Clean the base periodically with mild soap and water. Avoid harsh chemicals or abrasive cleaners that could damage the HDPE material.
- **Inspection:** Regularly inspect the base for any signs of cracks, leaks, or damage. Ensure all caps are securely in place.
- **Winter Storage:** Before freezing temperatures, drain all water from the base to prevent ice expansion damage. Store the empty base in a sheltered area during winter months. If filled with sand, ensure it is covered to prevent moisture accumulation.
- **UV Protection:** The HDPE material is UV-resistant, but prolonged exposure to intense sunlight can still cause gradual fading. Consider using a protective cover for the base when not in use for extended periods.

Durable High-Density HDPE

Maintain A Long-Period Life



Weather
Resistance



Wear
Resistance



Shock
Resistance

Image: The durable high-density HDPE construction of the base, designed for weather, wear, and shock resistance.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Umbrella base feels unstable.	Base not fully filled; caps not secured; umbrella pole not properly attached; strong winds.	Ensure both reservoirs are completely filled with water or sand. Tighten all fill caps. Verify umbrella pole is securely fastened to the base. Lower or close umbrella during strong winds.
Water leakage from the base.	Fill/drain caps not tightened; damage to the base.	Ensure all fill and drain caps are securely tightened. Inspect the base for any visible cracks or damage. If damaged, contact customer support.
Difficulty moving the base.	Base not tilted sufficiently to engage wheels; wheels obstructed.	Tilt the base more to ensure all four wheels are making contact and rolling. Check for debris obstructing the wheels.

Problem	Possible Cause	Solution
Umbrella pole does not fit the base.	Incompatible umbrella pole dimensions.	Verify your umbrella pole's cross base screw distance is 4.53" x 4.53". This base is designed for specific cantilever umbrella types.

SPECIFICATIONS

Feature	Detail
Model Number	H110
Brand	HOMSHADE
Material Type	High-Density Polyethylene (HDPE) Plastic
Color	Black
Item Dimensions (L x W x H)	33.85 x 33.85 x 7.67 inches
Weight Capacity (Water)	Up to 253 lbs
Weight Capacity (Sand)	Up to 363 lbs
Assembly Required	Yes (Quick, tool-free assembly)
Mobility	4 built-in wheels and recessed handles
Compatibility	Large square cantilever umbrellas; umbrella pole screw distance 4.53" x 4.53"

WARRANTY AND SUPPORT

HOMSHADE products are designed for quality and durability. For specific warranty details regarding your H110 Cantilever Umbrella Base, please refer to the warranty card included with your purchase or visit the official HOMSHADE website.

If you encounter any issues or have questions about your product, please contact HOMSHADE customer support:

- **Website:** [HOMSHADE Official Store on Amazon](#)
- **Email:** [Insert Customer Support Email Here, if available]

- **Phone:** [Insert Customer Support Phone Number Here, if available]

Please have your model number (H110) and purchase date ready when contacting support.

© 2026 HOMSHADE. All rights reserved.