

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Yaheetech](#) /

› [Yaheetech Hammock Stand Instruction Manual](#)

Yaheetech B0D1MB8PHN

Yaheetech Hammock Stand Instruction Manual

Model: Adjustable Height Double-L Shaped Metal Curved Hammock Chair Stand

1. PRODUCT OVERVIEW

The Yaheetech Double-L Shaped Metal Curved Hammock Chair Stand is designed to provide a stable and secure base for your hanging egg-shaped chairs or hammocks. Constructed from durable galvanized iron, this stand is resistant to water, minor scratches, and various weather conditions, making it ideal for both indoor and outdoor environments. Its adjustable height feature allows for versatility with different hammock styles, ensuring optimal comfort and relaxation.



Figure 1.1: The Yaheetech Double-L Shaped Metal Curved Hammock Chair Stand, shown with a white hanging chair (chair not included).

2. KEY FEATURES

- **Robust Construction:** Crafted from galvanized iron, resistant to water, slight scratches, and weather. Features a stable triangle structure with double 4.2 cm (dia.), 1.7 mm thick iron pipes for long-term service.
- **Excellent Weight Capacity:** Designed with solid materials and heavy-duty parts, capable of holding up to 150 kg (330 lb).
- **Adjustable Height:** The stand's height can be adjusted from 79.5 inches to 95.5 inches using an adjustable chain and snap hook, accommodating diverse hammock styles.
- **Anti-slip Footpads:** Equipped with footpads to increase friction with the ground and protect floors from scratches, ensuring safety and stability.
- **Versatile Design:** Classic elegant black finish with a clean-lined double-L outline, effortlessly matching various hammocks and surroundings such as gardens, lawns, courtyards, porches, and living rooms.

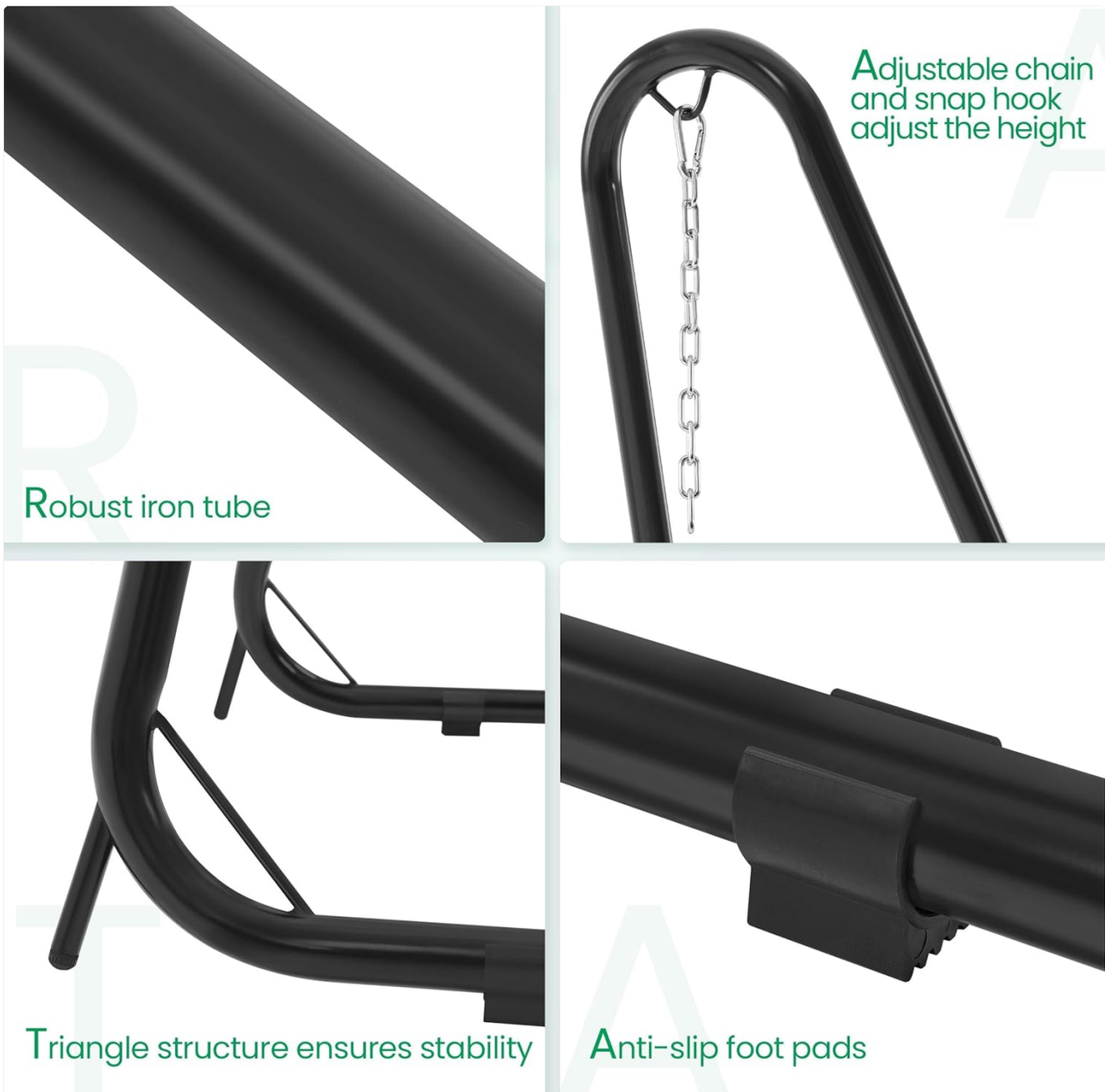
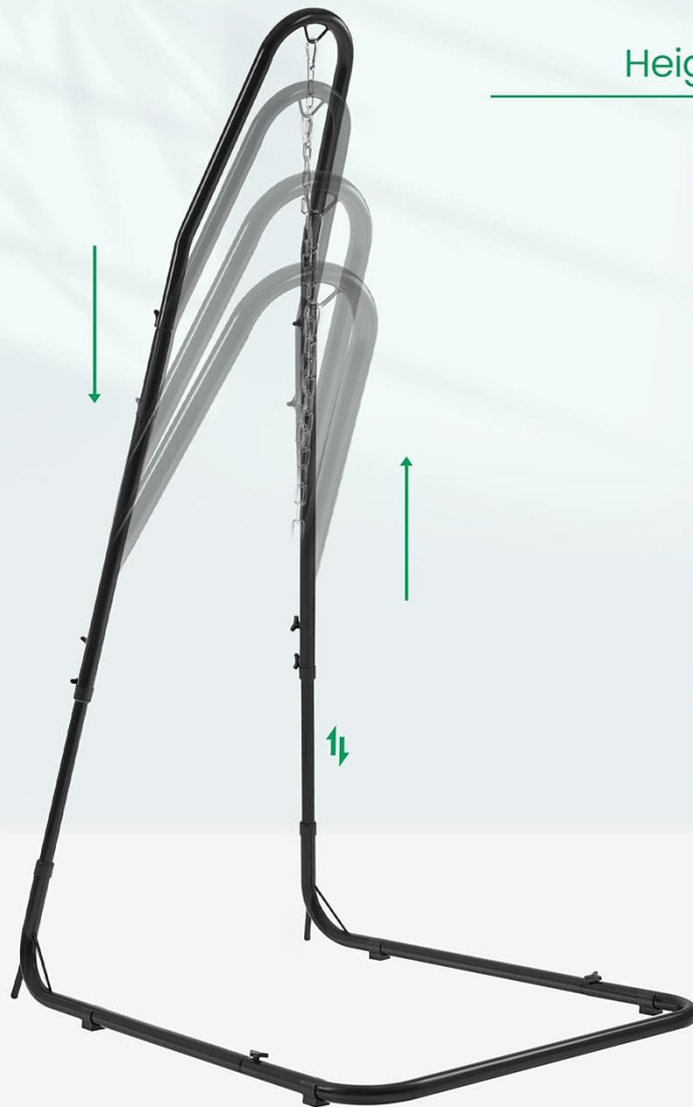


Figure 2.1: Detailed view of the stand's robust iron tube, adjustable chain and snap hook for height, stable triangle structure, and protective anti-slip foot pads.

ADJUSTABLE HEIGHT MEETS DIVERSE NEEDS

Height adjustable range: 79.5"–95.5"



5 control holes



Easy-operation thumb screws



Figure 2.2: Illustration of the adjustable height mechanism, showing the five control holes and easy-operation thumb screws for height adjustment.

3. SETUP AND ASSEMBLY

Assembly of the Yaheetech Hammock Stand is designed to be straightforward. Follow these steps to set up your stand:

1. Unpack all components and verify against the parts list in your included manual.
2. Connect the base sections of the stand. Ensure the pieces align correctly.
3. Insert the vertical support poles into the base.
4. Secure all connections using the provided thumb screws. Tighten them firmly to ensure stability.
5. Attach the curved top bar to the vertical poles.
6. Adjust the height of the stand by selecting the desired control hole and securing it with the thumb screw.

7. Hang your hammock chair or swing using the adjustable chain and snap hook provided.



Figure 3.1: The hammock stand fully assembled and ready for use in an outdoor setting.

4. OPERATING INSTRUCTIONS

Once assembled, the hammock stand is ready for use. Ensure the stand is placed on a flat, stable surface, whether indoors or outdoors. The anti-slip footpads provide additional grip and floor protection. The adjustable height feature allows you to customize the hanging height of your hammock chair for optimal comfort. Always ensure your hammock chair is securely attached to the snap hook and chain before use.



Figure 4.1: The hammock stand positioned indoors, demonstrating its suitability for various environments.

SUITABLE FOR DIVERSE HAMMOCKS



Macrame Chair

Hammock Chair



Small Size Swing Chair



Cane Chair



Figure 4.2: The stand's compatibility with different types of hanging chairs, including hammock chairs, small swing chairs, and cane chairs.

5. MAINTENANCE

To ensure the longevity and optimal performance of your Yaheetech Hammock Stand, regular maintenance is recommended:

- **Cleaning:** Wipe down the metal frame with a damp cloth and mild soap as needed. Avoid abrasive cleaners that could damage the galvanized finish.
- **Inspection:** Periodically check all screws and connections to ensure they remain tight. Re-tighten if any looseness is detected.
- **Rust Prevention:** Although made of galvanized iron, prolonged exposure to extreme weather conditions may affect the finish. Consider storing the stand indoors or covering it during harsh weather to prevent rust and extend its lifespan.

- **Footpads:** Ensure the anti-slip footpads are intact and not worn out to maintain stability and floor protection.

6. TROUBLESHOOTING

If you encounter any issues with your hammock stand, refer to the following common troubleshooting tips:

- **Stand Wobbles:** Ensure all connection screws are fully tightened. Verify the stand is placed on a level surface. Adjust the position if necessary.
- **Difficulty Adjusting Height:** Check if the thumb screws are fully loosened before attempting to adjust the height. Ensure the inner tube slides smoothly within the outer tube.
- **Squeaking Noises:** Apply a small amount of lubricant to the connection points or the snap hook if squeaking occurs during use.
- **Hammock Not Hanging Evenly:** Ensure the hammock is properly centered and attached to the snap hook. Adjust the chain length if your hammock allows for it.

7. SPECIFICATIONS

Feature	Detail
Product Dimensions	109.06 x 43.31 x 39.76 inches (L x W x H)
Adjustable Height Range	79.5" - 95.5"
Max. Weight Capacity	150 kg / 330 lb
Item Weight	38 pounds
Material	Galvanized Iron
Manufacturer	Yaheetech



Figure 7.1: Visual representation of the hammock stand's dimensions and maximum weight capacity.

8. WARRANTY AND SUPPORT

For any questions regarding your Yaheetech Hammock Stand, including warranty information or technical support, please contact Yaheetech customer service. Refer to the contact details provided with your product packaging or visit the official Yaheetech website for assistance.

Please note that while the product is designed for durability, proper assembly and adherence to the maximum weight capacity are crucial for safe and effective use. Always inspect the stand before each use.

