

# ADJUSTABLE HAMMOCK CHAIR STAND HH-AHC

Read all assembly and care instructions carefully before using this product.  
Save these instructions for future reference.

Select a smooth, level surface to place the hammock chair stand.  
Assemble components on a soft, clean surface to avoid scratching/damaging the finish.

## ⚠ CAUTION ⚠






*This adjustable hammock chair stand is not designed as a swing. Bouncing, swinging, or any other significant movement while in use may cause serious injury.*







*This stand must be used on a level, stable surface. Make sure all hardware is tightened securely, and the feet are correctly and evenly spaced (as shown) before each use.*

**Weight Limit: 330 lbs.**



Inspect packaging to ensure all parts are accounted for before disposing of packaging.

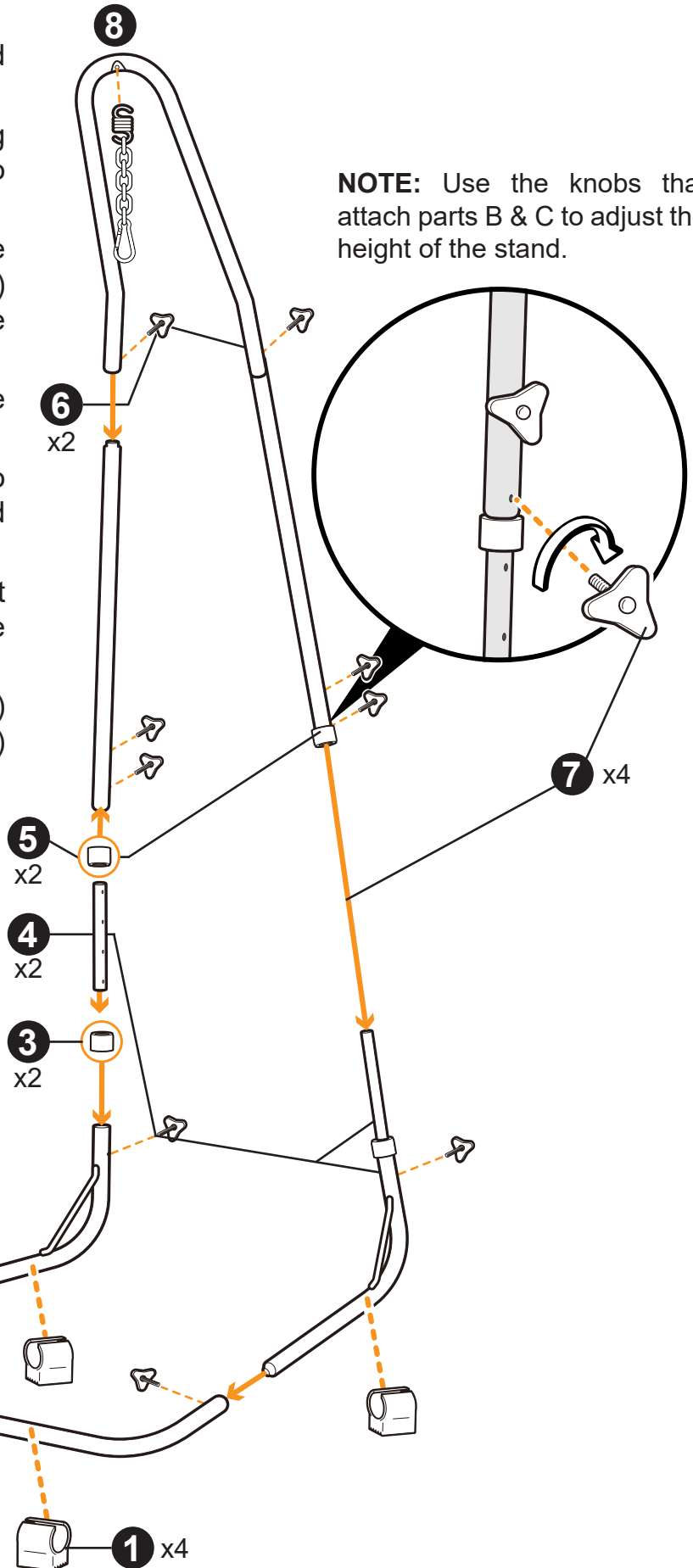
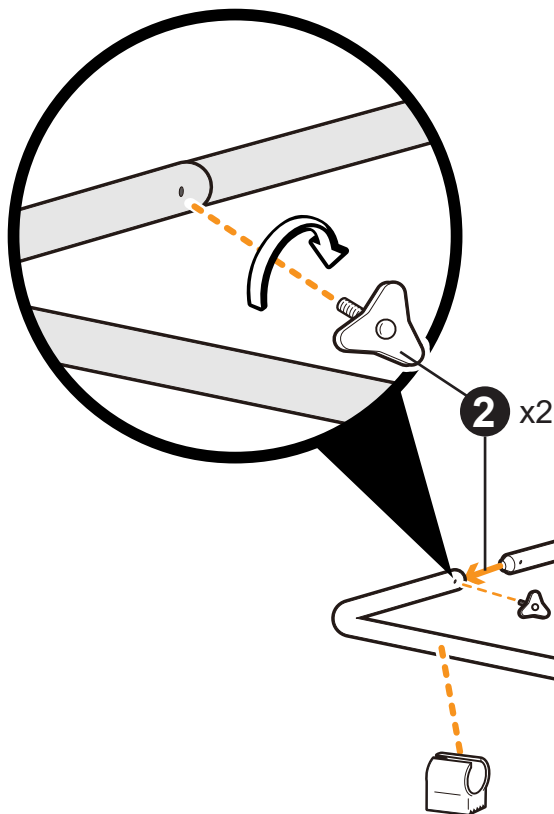
No.	FRAME	QTY.
A		1
B		2
C		2
D		2
E		1

No.	HARDWARE	QTY.
F		1
G		4
H		10
M		1
N		1
Y		4

# ASSEMBLY

1. Carefully snap Foot (Y) onto Base Front (E) and Base Leg (D) as shown.
2. Slide Base Legs (D) into Front Base (E) and secure with Threaded Knob (H).
3. With the narrow side of Spacer (G) facing upwards, firmly press it all the way onto Base Leg (D).
4. Slide Frame Adjustment Pole (C) into Base Leg (D). Align the bottom hole of pole (C) with the hole in the top of leg (D) and secure with Threaded Knob (H).
5. Firmly press Spacer (G) all the way onto the wider end of Side Frame (B).
6. Slide the narrow ends of Side Frame (B) into Top Frame (A) and secure with 2 Threaded Knobs (H).
7. Slide assembled top (A & B) onto Adjustment Poles (C) so the holes align evenly. Secure with 4 Threaded Knobs (H).
8. Hang Spring Hook (F) onto Top Frame (A). Use optional hanging hardware, Chain (M) and Carabiner (N) as needed.

**NOTE:** Use the knobs that attach parts B & C to adjust the height of the stand.





## IMPORTANT INFORMATION



Under normal use, Sunnydaze hammock stands will last for years.  
It is important to follow basic care tips to prolong the life of your stand.

### **USE & CARE**

- **SAFE USE:** Do not use this chair for swinging. Swinging, bouncing, jumping and other excessive movement may cause serious injury including, but not limited to, the stand tipping over.
- **CHILDREN:** Supervise children at all times. Do not allow children to play or sleep in hammock chairs when used with this stand (chair not included).
- **STORAGE:** Store the stand indoors when not in use. Cool, dry locations are recommended to prevent damage that may result from exposure to moisture.
- **INSPECTION:** Ensure the stand is assembled correctly and the hardware is securely tightened before each use.
- **CLEANING:** Use a soft cloth, warm water and mild detergent to wipe down the stand if necessary. Dry the stand after cleaning to prevent rust.
- **SCRATCHES:** The powder coating on the stands is tough & durable but, even under normal use, some scratching is inevitable. Scratches can be repaired with a rust-resistant paint. NOTE: damage caused by painting the stand may void the product warranty.

### **TROUBLESHOOTING**

- If the stand seems unstable, make sure it is on a level surface and the feet are correctly distributed. The back feet must be near the braces as shown in the illustrations.
- Some threaded knobs may not 'catch' the stand frame when first assembled/adjusted. Very slowly turn the knob clockwise until it catches and threads into the frame.
- If the stand is making noise when in use, try tightening all knobs and assembly points. Some noise created by the hanging hardware is normal; avoid excessive movement when using this stand as it may cause serious injuries.

**Any modification or failure to follow the recommended care will void the product warranty.**



### **WARNING:**

**Manufacturer and seller expressly disclaim any and all liability from personal injury, property damage or loss, whether direct or indirect, or incidental, resulting from the incorrect attachment, improper use, inadequate maintenance, or neglect of this product.**