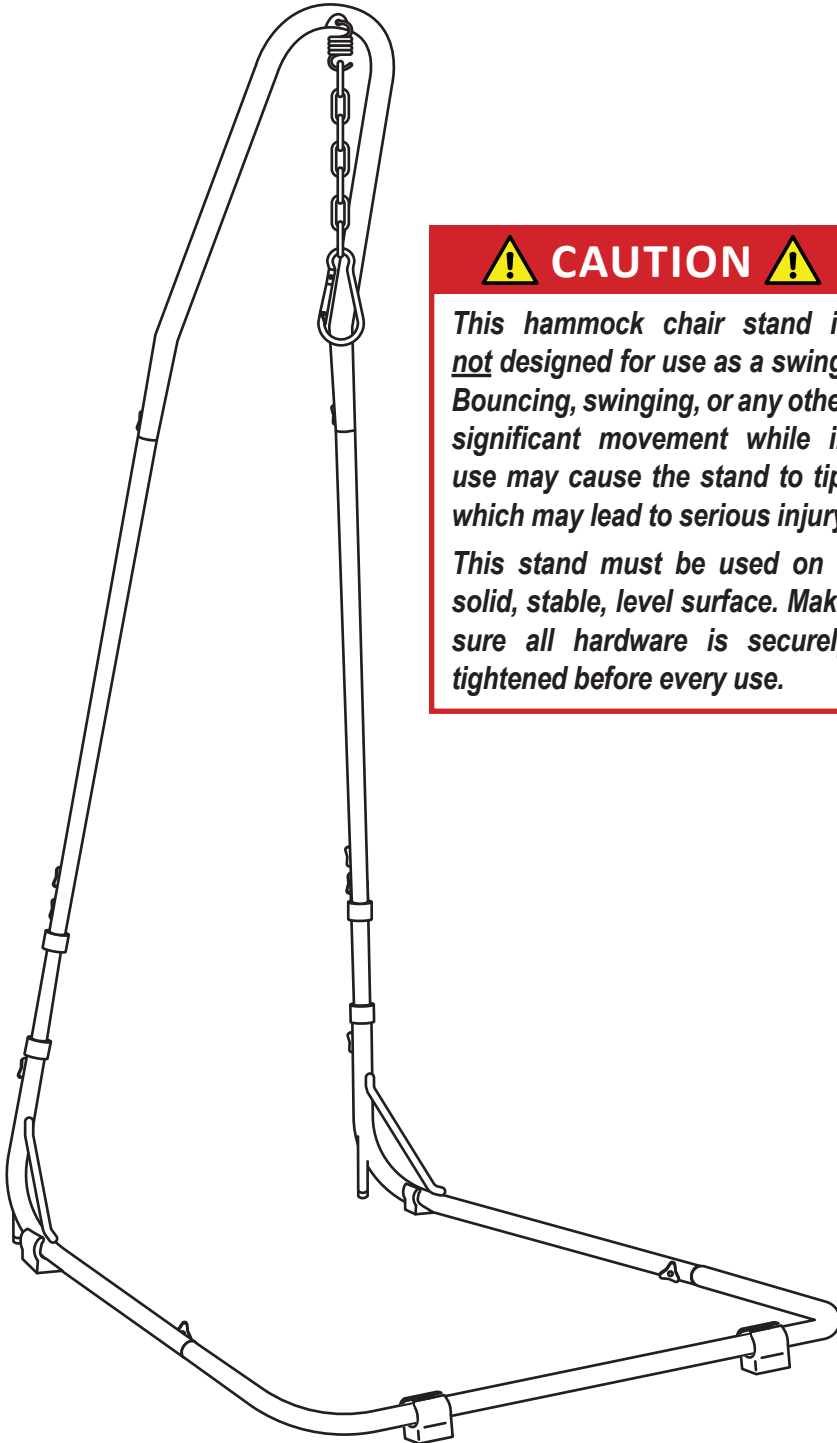


# ADJUSTABLE HAMMOCK CHAIR STAND

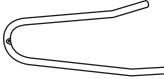










**! WARNING:** Failure to read and follow instructions and safety warnings could result in serious injury or damage to property.



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

**! CAUTION !**

*This hammock chair stand is not designed for use as a swing. Bouncing, swinging, or any other significant movement while in use may cause the stand to tip, which may lead to serious injury. This stand must be used on a solid, stable, level surface. Make sure all hardware is securely tightened before every use.*

No.	PARTS	QTY.
A	 Top Frame	1
B	 Back Pole	2
C	 Adjustment Pole	2
D	 Base Leg	2
E	 Base Front	1
F	 Extension Spring	1
G	 Spacer	4
H	 Threaded Knob	10
M	 Chain	1
N	 Carabiner	1
Y	 Foot	4

**! WARNING !**

**CHOKING HAZARD** — This item contains small parts that can be swallowed by children. Keep children away during assembly.



# ASSEMBLY

**!** Carefully read all assembly steps, care instructions, and safety information before using this product. **!**

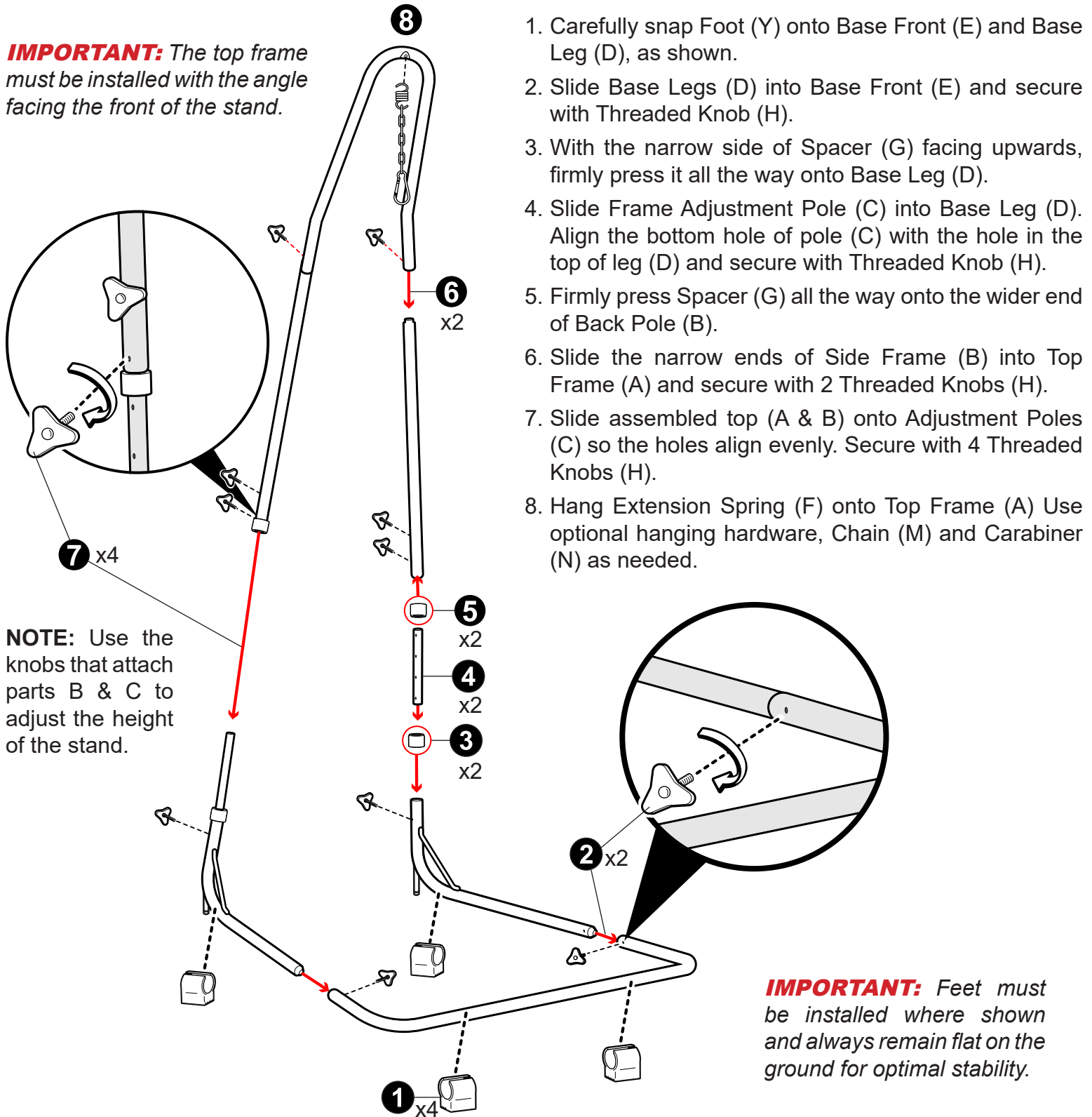
Save these instructions for future reference.

Assemble components on a soft, clean surface to avoid scratching/damaging the finish.

**When choosing a location for your hammock stand, select a smooth, level surface.**

**Do not install on dangerous terrain or objects such as slopes, on rocks, or in bodies of water.**

**IMPORTANT:** The top frame must be installed with the angle facing the front of the stand.



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

1. Carefully snap Foot (Y) onto Base Front (E) and Base Leg (D), as shown.
2. Slide Base Legs (D) into Base Front (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 Back Pole (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 Extension Spring (F) onto Top Frame (A) Use optional hanging hardware, Chain (M) and Carabiner (N) as needed.

**IMPORTANT:** Feet must be installed where shown and always remain flat on the ground for optimal stability.

# HANGING YOUR HAMMOCK CHAIR (hammock not included)

**! IMPORTANT:** This hammock stand accommodates a variety of hanging hammock chairs; it is not suitable for most hanging basket-style egg chairs.

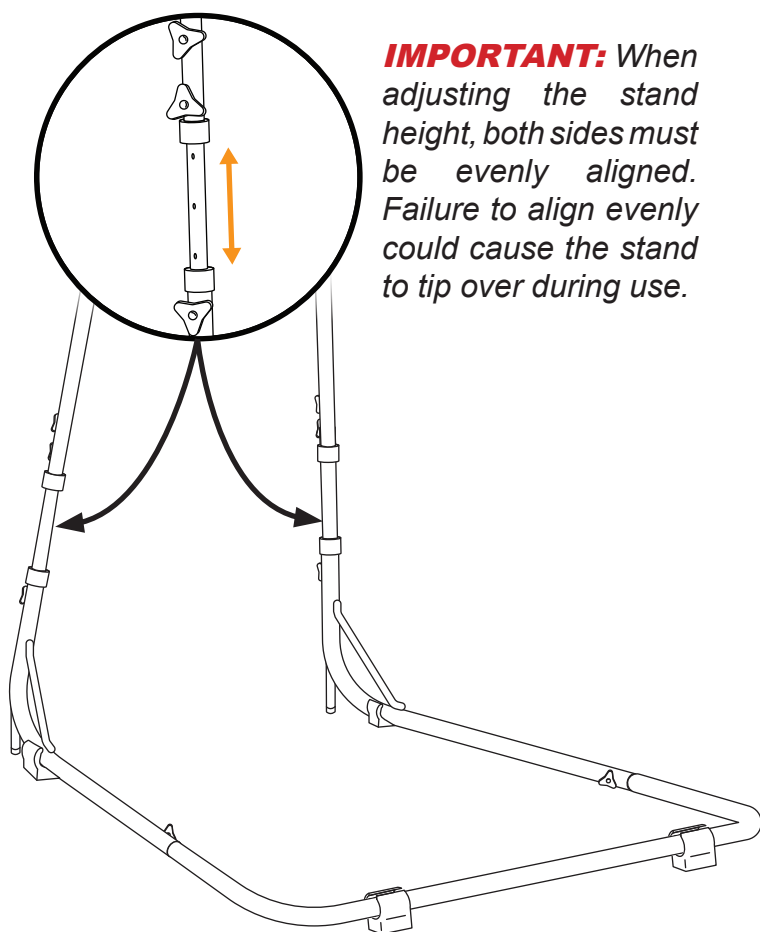
The seat height of the hanging hammock chair should be at a height where the user can enter and exit the hammock chair safely.

Always enter and exit hammocks slowly; moving too quickly can cause the hammock chair and/or stand to tip over. **This stand is not designed for swinging or excessive movements, as doing so may cause the stand to tip over.** It is okay to very gently sway in your hanging hammock chair as long as both feet remain firmly in contact with the ground.

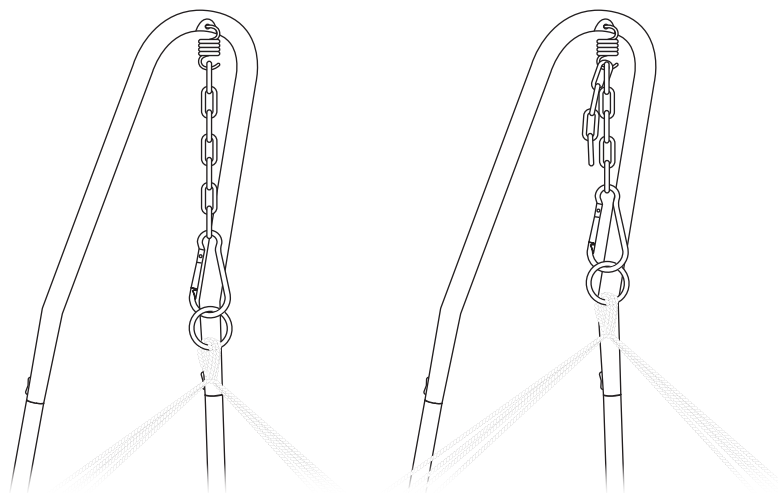
## **ADJUSTING HAMMOCK CHAIR HEIGHT** (hammock not included)

You may also use the included carabiner, S-hook, and chain to hang your hammock chair. If your chair is too high, adjust the height of the stand or the hanging hardware to achieve a safe hanging height.

To adjust the height of the stand, unscrew the threaded knobs that hold the back poles onto the adjustment poles, then move the back poles to the height that suits your hanging hammock chair.



**IMPORTANT:** When adjusting the stand height, both sides must be evenly aligned. Failure to align evenly could cause the stand to tip over during use.



Using the hanging hardware, adjust the number of chain links between the carabiner and S-hook to adjust the chair height.

More links = closer to the ground

Less links = higher off the ground

Adjust height as needed; take into account the type of chair and the users' height and weight. The hammock stand and chair will be lower to the ground after weight is applied to them. It is normal for the stand to bend slightly downward.

## **BEFORE USE**

- Ensure all hardware is securely fastened.
- Only use the hanging hammock chair stand on a firm, flat, level surface.
- Carefully read all use, care, and safety information to ensure the stand is used safely.
- Always enter and exit the hammock slowly.
- Do not swing in your hammock chair when used with this stand!

# GENERAL USE & CARE



**WARNING:** Do not use if parts are missing, worn, or damaged.



**WARNING:** Never leave a hammock hanging on this stand while it is not in use.



**WARNING:** Do not allow children to use this product without constant adult supervision.



**WARNING:** Always keep weight centered over the base when using this product.

**SAFE USE:** Follow all safety statements and warnings. Always move slowly when getting in and out of any hammock. Do not use this chair stand for swinging. Swinging, bouncing, jumping, and other excessive movements may cause the stand to tip over or break, which may result in serious injury or property damage.

Always remove your hammock from the stand while not in use.

**CHILDREN:** This stand is only to be used by adults and person(s) with developed motor skills who also understand the potential dangers if hammocks and hammock stands are misused.

Supervise children at all times. Never allow small or young children to enter or exit a hanging hammock chair without adult assistance. Never allow or encourage children to sleep or play in a hammock. Always teach and practice safe hammock use, with and without a hammock stand.

**INSPECTION:** Frequently check the stand to confirm all hardware is securely fastened. Do not use the stand if parts are missing, broken, damaged, or worn. Don't forget, it is also important to inspect your hanging hammock chair (not included) before every use.

**COVER AND STORE:** Protect your investment by covering or storing this stand when not in use. Avoid long-term exposure to precipitation and high-moisture areas. Covering the stand will protect it from damages caused by water and sunlight. Store in a cool, dry location.

**CLEANING:** Wipe surfaces with a soft cloth and warm water. Dry the stand after cleaning to prevent rust.

**SCRATCHES:** The powder coating on the stand is tough and durable, but even under normal use, some scratching is inevitable. To avoid excessive rust, wipe scratched areas as needed to remove moisture.

# TROUBLESHOOTING

## **THREADED KNOBS WILL NOT GO INTO MOUNTING HOLES.**

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.

## **THE STAND SEEMS UNSTABLE.**

If you are unfamiliar with using a hammock stand, it can leave you feeling uneasy; take some time to get used to it. Always enter and exit your hammock slowly. Swinging or aggressive movement can easily make the stand tip over and/or cause the metal to bend.

- Make sure the stand is on a flat, level surface.
- Ensure all components are assembled correctly, and the hardware is securely fastened.
- Double-check that the feet are correctly distributed. The back feet must be near the braces as shown in the illustrations.

## **THE STAND MAKES NOISE.**

If the stand is making noise when in use, check all assembly connections to make sure all hardware is fully tightened. Some noise from assembly points is normal, as this is caused by metal rubbing as weight is added to the stand.

**Any modification to the product or failure to follow 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.**