

## Manuals+

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

manuals.plus /

› **ONCUPID** /

› **ONCUPID Adjustable Height Sawhorse Instruction Manual**

## ONCUPID Saw Horses

# ONCUPID Adjustable Height Sawhorse Instruction Manual

Model: Saw Horses | Brand: ONCUPID

## INTRODUCTION

Thank you for choosing the ONCUPID Adjustable Height Sawhorse 2-Pack. These heavy-duty steel sawhorses are designed for versatility, portability, and stability, making them ideal for woodworking, carpentry, construction, and various home projects. Featuring a fast-open mechanism, space-saving foldable design, and adjustable legs, they provide a robust and adaptable work support solution.

## SAFETY INFORMATION

Please read and understand all safety instructions before using the sawhorse. Failure to follow these instructions may result in serious injury or property damage.

- Always ensure the sawhorse is placed on a stable, level surface before use.
- Do not exceed the maximum load capacity of 1000 lbs per pair.
- Ensure all locking mechanisms are fully engaged before placing any load on the sawhorse.
- Keep hands and fingers clear of moving parts during setup and adjustment.
- Do not stand or climb on the sawhorse.
- Inspect the sawhorse for any damage or loose parts before each use. Do not use if damaged.
- Use appropriate personal protective equipment (PPE) when working with tools and materials on the sawhorse.

## PACKAGE CONTENTS

Verify that all items are present and undamaged upon opening the package:

- 2 x Adjustable Height Sawhorses
- 4 x Timber Hooks
- 1 x Instruction Manual (this document)

## SETUP

### Unfolding the Sawhorse

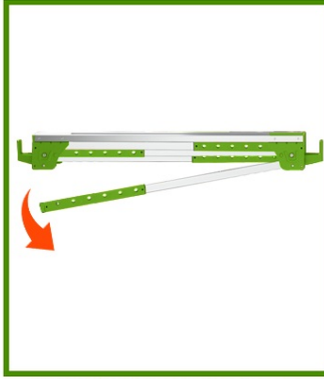
The sawhorse features a fast-open mechanism for quick deployment.

1. Place the folded sawhorse on a flat surface.
2. Extend all four legs in sequence until they fully lock into position. The legs will snap into place.
3. Push the fixed bracket (A) downwards to the locked-out position to ensure stability.



Image: The sawhorse in its folded state, demonstrating its compact design for storage and transport.

## Product use step



### 1. Unfolding the legs

Extend all four legs in sequence until fully locked in position.



### 2. Fixed bracket (A)

Push bracket (A) downwards to the locked-out position.



### 3. Adjustable legs



### 4. Placement of hooks

Diagram: Visual guide illustrating the four steps for unfolding the sawhorse and securing its components.

Your browser does not support the video tag.

Video: Official ONCUPID video demonstrating the quick and easy unfolding and folding process of the sawhorse.

## Adjusting Height

The sawhorse legs are adjustable to 6 different heights, ranging from 30 inches to 36 inches, allowing you to customize the working height for various tasks.

1. Locate the adjustment pins on each leg.
2. Press the pin to release the leg from its current height setting.
3. Slide the inner leg up or down to the desired height. Ensure the pin snaps securely into one of the pre-drilled holes.
4. Repeat for all four legs to ensure an even and stable working surface.

# FOLDING DESIGN

Quick Storage and Transport Saving Space



Image: Close-up of a hand adjusting the height of the sawhorse leg, highlighting the multiple adjustment points.

## Attaching Timber Hooks

The included timber hooks can be attached to the sawhorse for added versatility.

1. Identify the slots on the top beam of the sawhorse.
2. Align the timber hook with the slot and slide it into place until it locks securely.
3. These hooks are designed to fit 4x2 timber and other common sizes, providing support for materials or acting as a toolkit hanger.



Image: Detailed view of the auxiliary timber hook, showing its design for holding lumber or tools.

## OPERATING INSTRUCTIONS

### Using as a Sawhorse

The ONCUPID sawhorse is designed to support heavy loads for various tasks.

- Place the material to be worked on across the top beams of two sawhorses.
- Ensure the material is evenly distributed and stable before beginning work.
- Each pair of sawhorses can hold up to 1000 lbs, providing robust support for heavy lumber, doors, or other construction materials.



Image: The sawhorses demonstrating their large capacity by supporting a substantial stack of lumber.

## Creating a Jobsite Table

Transform your sawhorses into a sturdy jobsite table for a larger work surface.

1. Set up two sawhorses at the desired distance apart.
2. Utilize the timber hooks to secure 4x2 timber beams between the sawhorses, creating a frame.
3. Place a sheet of plywood or other suitable material on top of the timber beams to form a robust work table.

## Ideal for Various Applications:

Perfect for workshops, construction sites, and home projects.



Image: Illustration of how to use timber and plywood with the sawhorses to create a functional jobsite table.

## MAINTENANCE

- **Cleaning:** Wipe down the sawhorse with a damp cloth after each use to remove dust, debris, and spills. Avoid using harsh chemicals that may damage the finish.
- **Storage:** Fold the sawhorses for compact storage when not in use. Store them in a dry place to prevent rust and corrosion. The integrated handle makes them easy to carry and store.
- **Inspection:** Periodically check all bolts, screws, and locking mechanisms to ensure they are tight and functioning correctly. Tighten any loose fasteners as needed.

## TROUBLESHOOTING

Problem	Possible Cause	Solution
Sawhorse feels unstable.	Legs not fully extended or locked; uneven surface.	Ensure all legs are fully extended and adjustment pins are engaged. Place on a level surface.
Difficulty folding/unfolding.	Mechanism obstructed or stiff.	Check for debris. Apply a small amount of lubricant to pivot points if necessary.
Legs not adjusting smoothly.	Adjustment pins stuck or debris in holes.	Clear any debris from the pinholes. Ensure pins are fully depressed when adjusting.

## SPECIFICATIONS

Feature	Detail
Brand	ONCUPID
Model Number	Saw Horses
Material	Heavy-Duty Steel
Color	Green
Load Capacity (per pair)	1000 lbs

Feature	Detail
Adjustable Height Range	30-36 inches (6 levels)
Folded Dimensions	Approx. 30.70" W x 4.21" D x 3.81" H
Open Dimensions	Approx. 34.92" W x 16.92" D x 28.58" H (at lowest setting)
Item Weight (each)	Approx. 9.9 lbs (4.2KG)
Assembly Required	No (Fully Assembled)

## WARRANTY & SUPPORT

For warranty information, technical support, or any inquiries regarding your ONCUPID Adjustable Height Sawhorse, please refer to the manufacturer's official website or contact their customer service directly. Contact details are typically provided on the product packaging or the manufacturer's website.

