

WORKPRO W137006A

WORKPRO W137006A Folding Adjustable Roller Stand User Manual

Model: W137006A

1. INTRODUCTION

Thank you for choosing the WORKPRO W137006A Folding Adjustable Roller Stand. This manual provides essential information for the safe and efficient assembly, operation, and maintenance of your roller stand. Please read it thoroughly before use and retain it for future reference.

This roller stand is designed to provide stable support for various workpieces, particularly useful in woodworking and other applications requiring material handling. Its adjustable height, robust construction, and convenient folding design make it a versatile addition to any workshop.

2. SAFETY INFORMATION

WARNING: Failure to follow these safety instructions may result in serious personal injury or property damage.

- Always ensure the roller stand is placed on a stable, level surface before use.
- Do not exceed the maximum load capacity of 250 lbs (113 kg).
- Verify all locking mechanisms are securely tightened before placing a workpiece on the stand.
- Keep hands and fingers clear of moving parts, especially during height adjustment and folding.
- Use appropriate personal protective equipment (PPE) when working with power tools in conjunction with the roller stand.
- Do not modify the roller stand in any way. Use only original replacement parts if needed.
- Store the roller stand in a dry, secure location when not in use.

3. PACKAGE CONTENTS

Carefully unpack all items and ensure you have received the following components:

- 1 x WORKPRO W137006A Folding Adjustable Roller Stand (main assembly)

- Assembly hardware (bolts, nuts, washers)
- User Manual (this document)

If any parts are missing or damaged, please contact WORKPRO customer support before assembly.

4. FEATURES

- **Adjustable Height:** Easily adjusts from 27 inches (68.6 cm) to 43 inches (109.2 cm) to match various workbench heights or tool requirements.
- **High Load Capacity:** Supports workpieces up to 250 lbs (113 kg).
- **Edge Guides:** Highly visible edge guides prevent workpieces from shifting off the roller, ensuring stability and precision.
- **Eccentric Foot:** Designed to stabilize the stand on uneven surfaces, providing a secure base for your work.
- **Durable Construction:** Features a heavy-gauge, rust-resistant steel frame and legs for strength and stability.
- **Portable and Foldable:** Lightweight design folds compactly for convenient storage and transport.



Figure 1: Key components of the WORKPRO W137006A Roller Stand. This image highlights the edge guides, adjustable height mechanism, tightening knob, steel frame, and eccentric foot.

5. SETUP AND ASSEMBLY

The WORKPRO W137006A roller stand requires some assembly. Follow these steps carefully:

1. **Unpack Components:** Remove all parts from the packaging and lay them out on a clean, flat surface. Verify all components listed in Section 3 are present.
2. **Attach Legs:** Connect the leg assemblies to the main vertical support using the provided bolts and nuts. Ensure all connections are finger-tight initially.
3. **Secure Roller Assembly:** Attach the roller assembly to the top of the adjustable vertical post.
4. **Install Eccentric Foot:** If not pre-installed, attach the eccentric foot to the designated leg.
5. **Tighten All Fasteners:** Once all components are in place, use appropriate tools to securely tighten all bolts and nuts. Do not overtighten.
6. **Test Stability:** Before use, gently shake the assembled stand to ensure it is stable and all connections are secure.



Figure 2: Dimensions of the WORKPRO W137006A Roller Stand in its folded state. This image provides measurements for the roller width, folded height, and base width.

6. OPERATING INSTRUCTIONS

1. **Unfold the Stand:** Carefully unfold the legs until they are fully extended and locked into position.
2. **Adjust Height:**
 - Loosen the knob on the vertical support post.
 - Adjust the roller height to match your workbench or power tool. The stand adjusts from 27 to 43 inches.
 - Once the desired height is reached, securely tighten the knob to lock the post in place.



Figure 3: Illustrates the adjustable height feature of the roller stand, showing the range of vertical movement.

3. **Positioning the Stand:** Place the roller stand in line with your workbench or power tool (e.g., table saw, miter saw) to support long workpieces. Ensure the roller is level with the work surface.
4. **Using Edge Guides:** The roller stand features highly visible edge guides. These can be used to keep your workpiece aligned and prevent it from sliding off the roller during operation.



Figure 4: Detail of the edge guides, demonstrating their function in securing the workpiece on the roller.

5. **Stabilizing on Uneven Surfaces:** Utilize the eccentric foot to provide additional stability if the floor surface is uneven. Adjust the foot until the stand is firm and does not wobble.



Figure 5: Shows the eccentric foot, which helps stabilize the stand on irregular flooring.

- Supporting Workpieces:** Gently place the workpiece onto the roller. Ensure it is centered and balanced.



Figure 6: The roller stand actively supporting a long wooden board during a woodworking task, demonstrating its practical application.

7. MAINTENANCE

- **Cleaning:** Wipe down the stand with a damp cloth after each use to remove dust and debris. Avoid harsh chemicals that may damage the finish.
- **Lubrication:** Periodically apply a light lubricant to the roller bearings and height adjustment mechanism to ensure smooth operation.
- **Inspection:** Regularly inspect all bolts, nuts, and connections for tightness. Tighten any loose fasteners. Check the roller for smooth rotation and any signs of wear or damage.
- **Storage:** When not in use, fold the roller stand for compact storage. Store it in a dry environment to prevent rust.

8. TROUBLESHOOTING

Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution
Stand wobbles or is unstable.	Uneven surface; loose fasteners; eccentric foot not adjusted.	Ensure stand is on a level surface. Tighten all bolts and nuts. Adjust the eccentric foot for stability.
Height adjustment is stiff.	Accumulated dirt; lack of lubrication.	Clean the vertical post and apply a light lubricant to the adjustment mechanism.
Roller does not spin freely.	Debris in bearings; damaged roller.	Clean the roller and bearings. If damaged, contact customer support for replacement parts.
Workpiece slides off the roller.	Edge guides not engaged; workpiece not centered.	Ensure edge guides are in the upright position. Center the workpiece on the roller.

9. SPECIFICATIONS

- **Model:** W137006A
- **Brand:** WORKPRO
- **Adjustable Height Range:** 27 in. to 43 in. (68.6 cm to 109.2 cm)
- **Maximum Load Capacity:** 250 lbs (113 kg)
- **Roller Width:** 11.5 in. (29.5 cm)
- **Folded Dimensions (Approx.):** 17.5 in. L x 3 in. W x 30.7 in. H (44.5 cm L x 7.6 cm W x 78 cm H)
- **Product Weight:** 10.2 lbs (4.63 kg)
- **Material:** Heavy-gauge, rust-resistant steel
- **UPC:** 820909741817

10. WARRANTY AND SUPPORT

WORKPRO products are manufactured to high-quality standards. For information regarding product warranty, please refer to the warranty card included with your purchase or visit the official WORKPRO website.

For technical assistance, replacement parts, or any questions not covered in this manual, please contact WORKPRO customer support. You can often find contact information on the product packaging or the official brand website.

Visit the official WORKPRO brand page for more information: [WORKPRO Official Store](#)