

Truper 10496

Truper Double Scissor Type II 5-Step Ladder User Manual

Model: 10496

[Introduction](#)

[Safety Information](#)

[Components](#)

[Setup](#)

[Operation](#)

[Maintenance](#)

[Troubleshooting](#)

[Specifications](#)

[Warranty & Support](#)

1. INTRODUCTION

This manual provides essential instructions for the safe and effective use, setup, and maintenance of your Truper Double Scissor Type II 5-Step Ladder, model 10496. Please read this manual thoroughly before initial use and retain it for future reference.

2. SAFETY INFORMATION

WARNING: Failure to follow these safety instructions may result in serious injury or death.

- Always inspect the ladder before each use for any damage, loose parts, or missing components. Do not use a damaged ladder.
- Ensure the ladder is fully opened and locked in position before climbing.
- Place the ladder on a firm, level, and non-slippery surface. Avoid placing it on unstable objects.
- Maintain three points of contact (two hands and one foot, or two feet and one hand) while climbing or descending.
- Do not overreach. Keep your body centered between the side rails.
- Do not stand on the top step or the top cap of the ladder.

- The maximum load capacity for this Type II ladder is 175 kg (385 lbs), including the user and any tools or materials.
- Do not use the ladder in high winds or during electrical storms.
- Keep children and pets away from the ladder when in use.
- Wear appropriate footwear with good traction.
- Do not use the ladder near live electrical wires or equipment. Aluminum conducts electricity.

3. COMPONENTS

The Truper Double Scissor Type II 5-Step Ladder consists of the following key components:

- **Aluminum Frame:** Lightweight yet durable construction.
- **Non-slip Steps:** 5 steps designed for secure footing.
- **External Spacers:** Provide enhanced stability when the ladder is open.
- **Non-slip Plastic Heels:** Located at the base of the ladder for ground grip.
- **Reinforced Lower Rungs:** Double reinforcement for increased strength.



Figure 1: Ladder components. Features include external spacers for stability, aluminum construction, non-slip steps, non-slip plastic heels, and double reinforcement on lower rungs for strength.

4. SETUP

1. **Unfold the Ladder:** Carefully open the ladder until both sections are fully extended and the spreaders are locked into place. Ensure the ladder forms a stable 'A' shape.
2. **Positioning:** Place the ladder on a flat, stable, and dry surface. Avoid soft ground, uneven terrain, or slippery floors.
3. **Stability Check:** Gently rock the ladder to confirm it is stable and does not wobble. Adjust its position if necessary.



Figure 2: The Truper Double Scissor Type II 5-Step Ladder in its fully extended and ready-to-use position.

5. OPERATING INSTRUCTIONS

- Ascending:** Face the ladder and use both hands to grip the side rails. Climb one step at a time, maintaining three points of contact.
- Working Position:** Position yourself centrally on the ladder. Do not lean too far to either side. If an object is out of reach, descend and reposition the ladder.
- Descending:** Face the ladder and use both hands to grip the side rails. Descend one step at a time, maintaining three points of contact.
- Maximum Reach:** The maximum safe working height for a person of 1.67 m (5'6") tall using this ladder is approximately 3 m (10').

6. MAINTENANCE

- Cleaning:** Clean the ladder regularly with a damp cloth and mild detergent. Ensure all steps and feet are free of dirt, grease, or other slippery substances.
- Inspection:** Periodically check all rivets, bolts, and hinges for tightness and damage. Ensure the non-slip feet are intact and not worn.
- Storage:** Store the ladder in a dry, protected area away from extreme temperatures and direct sunlight. Ensure it is stored in a way that prevents it from falling or being damaged.
- Repairs:** Do not attempt to repair damaged parts yourself. Contact qualified personnel or the manufacturer for assistance.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Ladder wobbles	Uneven surface; not fully opened	Ensure ladder is on a flat, stable surface. Fully open and lock spreaders.
Difficulty opening/closing	Dirt/debris in hinges; minor misalignment	Clean hinges. Do not force; inspect for damage.
Non-slip feet worn	Normal wear and tear	Replace worn feet immediately to ensure safety. Contact manufacturer for parts.

8. SPECIFICATIONS

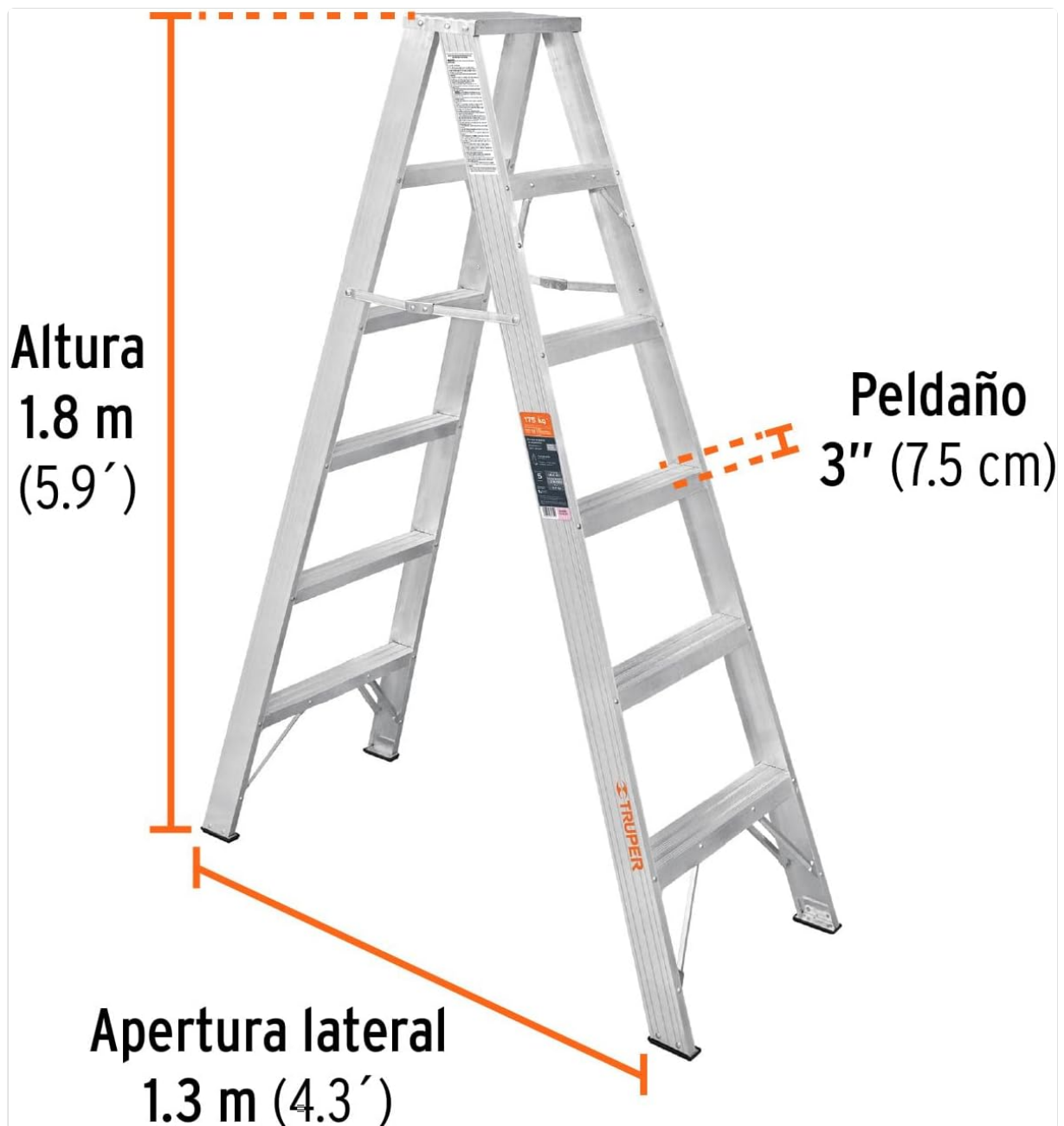


Figure 3: Key dimensions of the Truper Double Scissor Type II 5-Step Ladder, including height, step width, and lateral opening.

Feature	Detail
Model	10496
Type	Type II Double Scissor Ladder
Material	Aluminum
Number of Steps	5
Load Capacity	175 kg (385 lbs)
Height	1.8 m (5.9 ft)
Lateral Opening	1.3 m (4.3 ft)
Step Width	3 inches (7.6 cm)

Feature	Detail
Item Weight	6.9 kg (15.18 lbs)
Manufacturer	Truper SA de CV

9. WARRANTY AND SUPPORT


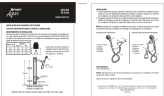


Truper products are manufactured to high-quality standards. For warranty information, please refer to the documentation included with your purchase or visit the official Truper website. For technical support, replacement parts, or any inquiries, please contact Truper customer service through their official channels.

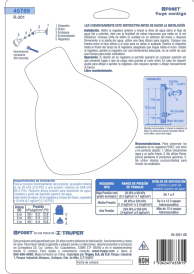
Manufacturer: Truper SA de CV

Model Number: 10496

© 2025 Truper. All rights reserved.

Related Documents - 10496

	<p>Truper Product Catalog - August 2025</p> <p>Explore the latest Truper products for August 2025, featuring a wide range of tools and equipment for automotive, construction, home improvement, and more. Discover new arrivals and special offers.</p>
	<p>Truper Shower Head Installation and Maintenance Guide</p> <p>This guide provides instructions for installing and maintaining a Truper shower head, detailing pressure requirements, installation steps for single or complementary use, and maintenance information. It includes diagrams and specifications for proper setup.</p>
	<p>Truper DETA-N Drywall Screwdriver User Manual</p> <p>Comprehensive manual for the Truper DETA-N 540W/0.7Hp drywall screwdriver, covering technical specifications, general safety warnings, specific safety standards for drywall screwdrivers, detailed operation instructions, maintenance procedures, and warranty information. Model 16024.</p>
	<p>Truper BOS-1SP Submersible Plastic Pump for Dirty Water 1 HP Parts Diagram and Information</p> <p>Detailed parts list and diagram for the Truper BOS-1SP submersible plastic pump, a 1 HP dirty water pump. Includes part numbers, descriptions, and assembly information.</p>



[Foset by Truper Shower Head Installation and Usage Guide](#)

Comprehensive guide for installing and using Foset by Truper shower heads, detailing water pressure requirements, installation steps, and maintenance recommendations for optimal performance and longevity.



[Truper Angle Grinder ESMA-4-1/2A9 User Manual](#)

This manual provides instructions and safety guidelines for the Truper Angle Grinder ESMA-4-1/2A9, including technical specifications, operating procedures, maintenance, and warranty information.