

Krause 131669

KRAUSE STABILO+S Professional Multi-Purpose Ladder Instruction Manual

Model: 131669

INTRODUCTION

This manual provides essential instructions for the safe and effective use, setup, and maintenance of your KRAUSE STABILO+S Professional Multi-Purpose Ladder. This durable aluminum ladder is designed for various applications, offering versatility as a stepladder, extension ladder, and leaning ladder. Please read this manual thoroughly before initial use and retain it for future reference.

SAFETY INFORMATION

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

- Always inspect the ladder for damage or defects before each use. Do not use a damaged ladder.
- Ensure all locking mechanisms are fully engaged before climbing.
- Place the ladder on a firm, level, and non-slip surface.
- 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 use the ladder near electrical wires or equipment.
- Do not exceed the maximum load capacity of 200 kg.
- Ensure proper angle for leaning ladders (approximately 75 degrees).
- Wear appropriate footwear and avoid loose clothing.
- Do not use the ladder in high winds or adverse weather conditions.

SETUP AND CONFIGURATION

The KRAUSE STABILO+S ladder offers multiple configurations for various tasks.

1. Stepladder (A-Frame) Configuration

To set up the ladder as a stepladder, unfold the sections until they form an 'A' shape. Ensure the spreader bars or locking hinges are fully engaged and locked into place. The base stabilizers should be firmly on the ground.





Image: The KRAUSE STABILO+S ladder configured as a stable A-frame stepladder, ready for use.

2. Stepladder with Extension Configuration

For increased height while maintaining the stability of a stepladder, extend one section upwards from the A-frame. Ensure all locking pins for the extension are securely fastened. The extended section should be vertical and aligned with the base.





Image: The KRAUSE STABILO+S ladder set up as an A-frame with an additional section extended vertically, providing extra reach.





Image: A detailed view of the KRAUSE STABILO+S ladder in its A-frame extended configuration, highlighting the secure locking mechanisms and stable base.

3. Extension Ladder Configuration

To use the ladder as a full extension ladder, fully extend all sections and lock them into place. Ensure the ladder is leaning against a stable surface at the correct angle (approximately 75 degrees from the horizontal). The top of the ladder should extend at least 1 meter (3 rungs) above the landing point.







Image: The KRAUSE STABILO+S ladder fully extended and leaning against a wall, demonstrating its maximum reach as an extension ladder.

4. Two Separate Leaning Ladders Configuration

The ladder can be separated into two individual leaning ladders. This configuration is useful for tasks requiring two separate access points or for creating a scaffold base (with appropriate accessories, not included). Ensure each section is stable and properly secured before use.



Image: The KRAUSE STABILO+S ladder disassembled into two distinct sections, one configured as a short leaning ladder and the other as a compact A-frame.

OPERATING INSTRUCTIONS

Always ensure the ladder is correctly configured for the task at hand and all safety precautions are observed.

- **Climbing:** Face the ladder when climbing or descending. Use both hands to grip the side rails or rungs.
- **Working:** Keep your belt buckle (navel) within the side rails. Avoid pushing or pulling objects while on the ladder, as this can destabilize it.
- **Placement:** For leaning ladders, ensure the top rests against a solid, stable surface. For stepladders, ensure all four feet are firmly on the ground.
- **Stability:** Never move a ladder while someone is on it. Ensure the area around the base of the ladder is clear.



Image: A person safely using the KRAUSE STABILO+S ladder in its A-frame extended configuration for a task, demonstrating proper usage and stability.

MAINTENANCE

Regular maintenance ensures the longevity and safe operation of your ladder.

- **Cleaning:** Clean the ladder regularly with a damp cloth to remove dirt, grease, or other contaminants. Avoid harsh chemicals that could damage the aluminum.
- **Inspection:** Periodically check all rungs, side rails, locking mechanisms, and feet for wear, damage, or loose components. Pay close attention to hinges and pivot points.
- **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 accidental falling or damage.
- **Repairs:** Do not attempt to repair damaged parts yourself. Contact a qualified technician or the manufacturer for genuine replacement parts and professional repair.

TROUBLESHOOTING

- **Ladder feels unstable:** Ensure all locking mechanisms are fully engaged. Check that the ladder is on a firm, level surface. Verify the correct angle for leaning ladders.
- **Difficulty extending/retracting sections:** Clean the rails and rungs to remove any debris. Apply a small amount of silicone-based lubricant to the sliding parts if necessary, avoiding rungs.
- **Damaged components:** Immediately cease use of the ladder. Do not attempt temporary repairs. Contact customer support for guidance on replacement parts or professional repair.

SPECIFICATIONS

Feature	Detail
Brand	Krause
Model Number	131669
Material	Aluminum
Number of Rungs	3 x 10 (sections)
Product Dimensions	490 x 12.67 x 465 cm (approximate, varies by configuration)
Item Weight	25.5 kg
Load Capacity	200 kg
Color	Blue (accents)

WARRANTY AND SUPPORT

For warranty information, technical support, or to purchase genuine replacement parts, please refer to the official Krause website or contact your authorized dealer. Keep your purchase receipt as proof of purchase.



Related Documents - 131669

	<p>KRAUSE Multi-Purpose/Combination Ladder User Manual</p> <p>Comprehensive user manual for KRAUSE multi-purpose and combination ladders, detailing safe usage, assembly, maintenance, and technical specifications. Includes safety guidelines and product information.</p>
	<p>KRAUSE STABILO Professional R13 Extension Ladder - Specifications and Features</p> <p>Detailed information on the KRAUSE STABILO Professional R13 aluminum extension ladder, featuring anti-slip steps, high stability, and compliance with TRBS 2121-2 and EN 131 standards. Includes technical specifications and model details.</p>
	<p>KRAUSE STABILO Side Rail Extension Installation and Repair Guide</p> <p>Detailed instructions for the installation and repair of the KRAUSE STABILO side rail extension, designed for KRAUSE ladders. Includes part identification and step-by-step assembly guidance.</p>
	<p>KRAUSE Multipurpose Ladder User Manual Safety and Operating Guide</p> <p>Comprehensive user manual for KRAUSE multipurpose and combination ladders. Learn about safe operation, assembly, maintenance, and technical specifications for reliable performance in various applications.</p>
	<p>KRAUSE Ladder Component Repair and Assembly Instructions</p> <p>Detailed instructions for repairing and assembling a component for KRAUSE SteckLeiter R13 ladders, including parts list and step-by-step guide.</p>
	<p>KRAUSE 10090474 Ladder Safety Instructions and Guidelines</p> <p>Essential safety instructions and usage guidelines for the KRAUSE 10090474 ladder. Learn how to ensure stable placement, safe outdoor use, and proper handling by children and adults. Includes suffocation warnings.</p>