

[Manuals.plus](#) /

› [Klein Tools](#) /

› Klein Tools 9525 Tape Measure User Manual

Klein Tools 9525

Klein Tools 9525 Tape Measure Instruction Manual

Model: 9525 | Brand: Klein Tools

PRODUCT OVERVIEW

The Klein Tools 9525 Tape Measure is a lightweight, compact, and durable measuring tool designed for efficiency and ease of use in various environments. It features a robust construction with a nylon-coated blade for enhanced durability and a finger brake for controlled retraction. Its design prioritizes user convenience and accuracy for both professional and personal projects.

Key Features

- **Compact Design:** Easy to carry for all-day use and convenient storage in tight spaces.
- **Durable Nylon Coating:** Protects the steel blade from wear, rust, and degradation in harsh conditions.
- **Up to 13 Foot Reach:** Allows for extended measurements without assistance.
- **Finger Brake:** Provides controlled blade retraction speed, enhancing safety and precision.
- **Double-Sided Hook & Tape Markings:** Offers versatility for different measurement types, including an architectural scale.
- **5-Point Reinforced Housing:** Improves impact resistance and overall exterior durability.
- **Uncluttered, Easy-to-Read Markings:** Bold lines marked every 1/8-inch for clear readings.

PRODUCT COMPONENTS

Familiarize yourself with the key components of your Klein Tools 9525 Tape Measure:



Front view of the Klein Tools 9525 Tape Measure, highlighting its compact design and 25-foot length marking.

13 Foot Reach



Since 1857

Durable nylon coating

increases steel blade wear resistance and protection in job-site environments

Double-hook

can secure tape to items such as studs, conduit, and other material



Double-sided

imperial scale markings with added architectural scale to assist different types of measurements

Detailed view of the tape measure blade, illustrating the durable nylon coating, double-hook, and double-sided imperial scale markings with architectural scale.



An illustration demonstrating the impressive 13-foot reach and 10-foot standout capability of the tape measure for extended measurements.



Rear view of the tape measure, highlighting the robust belt clip for secure attachment and easy access.

SETUP

The Klein Tools 9525 Tape Measure requires minimal setup before use. It is ready to operate directly out of the packaging.

1. **Unboxing:** Carefully remove the tape measure from its packaging.
2. **Inspection:** Before first use, inspect the tape measure for any signs of damage or manufacturing defects. Ensure the blade extends and retracts smoothly and the hook is securely attached.
3. **Familiarization:** Take a moment to familiarize yourself with the finger brake mechanism and the double-sided markings.

OPERATION

Operating the Klein Tools 9525 Tape Measure is straightforward, designed for efficiency and accuracy.

Extending the Blade

To extend the blade, simply pull the hook end away from the housing. The blade will smoothly extend to the desired length. For longer measurements, utilize the tape measure's impressive 13-foot reach.



A user extending the tape measure blade to take a measurement on a wooden surface.



Close-up view of the extended tape measure blade, showcasing the bold, easy-to-read markings.

Using the Finger Brake

The integrated finger brake allows for precise control over the blade's retraction speed, preventing uncontrolled snap-back and protecting your fingers. Simply press down on the brake lever with your finger to slow or stop the

blade as it retracts.

Utilizing the Double-Hook

The double-hook design provides enhanced versatility. You can hook the tape onto the top or bottom of an object, such as studs, conduit, or other materials, ensuring a secure hold for accurate measurements.



A user utilizing the tape measure to accurately measure conduit, demonstrating its practical application.



A user marking a board after taking a measurement, showcasing the ease of use for layout tasks.

Reading Measurements

The tape measure features clear, bold markings on both sides of the blade, making it easy to read measurements from various angles. The imperial scale includes an architectural scale for specialized tasks.

Official product video demonstrating the features and operation of the Klein Tools 9525 Tape Measure, including blade extension, retraction, and dual-sided markings.

MAINTENANCE

Proper maintenance will ensure the longevity and accuracy of your Klein Tools 9525 Tape Measure.

- **Cleaning:** After use, especially in dusty or dirty environments, wipe the blade and housing with a clean, dry cloth. For stubborn grime, a slightly damp cloth can be used, ensuring the tape is completely dry before retracting.
- **Storage:** Store the tape measure in a dry place, away from extreme temperatures and direct sunlight.
- **Blade Inspection:** Periodically check the blade for any kinks, tears, or signs of wear that might affect accuracy.
- **Hook Integrity:** Ensure the double-hook remains firmly attached and free from bends or damage.

TROUBLESHOOTING

Here are solutions to common issues you might encounter with your tape measure:

- **Blade Sticks or Retracts Slowly:**
 - **Cause:** Dirt or debris inside the housing, or a kink in the blade.
 - **Solution:** Extend the blade fully and carefully wipe it clean. If a kink is present, gently try to straighten it. If the issue persists, the internal mechanism may be damaged.
- **Inaccurate Measurements:**
 - **Cause:** Damaged hook, worn blade markings, or improper technique.
 - **Solution:** Check the hook for bends or looseness. Ensure markings are clear. Always pull the tape taut and read directly from the markings.
- **Hook is Loose/Wobbly:**
 - **Cause:** The hook is designed to have a slight play to account for internal vs. external measurements. Excessive wobble may indicate damage.
 - **Solution:** A small amount of play is normal. If it's significantly loose or detached, contact customer support.

SPECIFICATIONS

Attribute	Detail
Model Number	9525
Brand	Klein Tools
Blade Length	25 Feet (7.6 m)
Item Weight	0.89 Pounds (14.2 ounces)

Product Dimensions	3.05 x 2.05 x 3.21 inches
Color	Orange/Black
Blade Material	Alloy Steel
Case Material	ABS Plastic
Lock Type	Slide
Measurement Accuracy	+/- 1/16 inch per measured length
Country of Origin	China
UPC	092644860072

WARRANTY AND SUPPORT

Klein Tools products are manufactured to high standards of quality and durability. For information regarding warranty coverage, product support, or to inquire about replacement parts, please visit the official Klein Tools website or contact their customer service directly.

Website: www.kleintools.com

Always refer to the official Klein Tools resources for the most current and accurate warranty and support information.