

deeli J-001

deeli 3m Carbon Steel Tape Measure User Manual

Model: J-001 | Brand: deeli

[Introduction](#)

[Setup](#)

[Operation](#)

[Maintenance](#)

[Troubleshooting](#)

[Specifications](#)

[Warranty &](#)

[Support](#)

1. INTRODUCTION

Thank you for choosing the deeli 3m Carbon Steel Tape Measure. This high-quality measuring tool is designed for precision and durability, suitable for both professional and household use. Its carbon steel blade is resistant to water and rust, and the edges are passivated to prevent cuts. The compact and stylish design makes it a favorite among users.

Key features include:

- High-quality carbon steel construction for strength and durability.
- Clear, non-reflective markings for easy readability.
- Automatic lock mechanism for secure measurements.
- Zero correction hook for accurate internal and external measurements.
- Anti-slip rubber backing for stable use.
- Compact and lightweight design for portability.



Image: Overview of the deeli 3m Carbon Steel Tape Measure, highlighting its key features and extended blade.

2. SETUP

The deeli 3m Carbon Steel Tape Measure is designed for immediate use with minimal setup. Before first use, familiarize yourself with the main components:

- **Tape Blade:** The flexible metal strip with measurement markings.
- **Case:** The protective housing for the tape blade.
- **Lock Button/Slide Knob:** Used to secure the tape at a desired length.
- **End Hook:** The metal piece at the end of the tape, designed for accurate internal and external measurements.

No assembly is required. Simply ensure the tape measure is clean and free from debris before use to maintain accuracy.

Your browser does not support the video tag.

Video: Demonstrates the automatic locking feature of the tape measure when extended and how to retract it smoothly by pressing the button.

3. OPERATING INSTRUCTIONS

3.1 Extending the Tape

Grip the tape measure firmly. Pull the tape blade out from the case to the desired length. The automatic lock mechanism will engage, holding the tape in place. To retract, press the slide knob/button on the side of the case.

Your browser does not support the video tag.

Video: Illustrates the automatic locking feature when the tape is pulled out, ensuring secure

measurements.

3.2 Reading Measurements

The tape features clear, non-reflective markings for easy readability. Measurements are displayed in centimeters (cm). Ensure the tape is flat against the surface being measured for accuracy.



Image: A close-up view of the tape measure's clear markings, showing measurements in centimeters.

3.3 Zero Correction Hook

The movable end hook provides zero correction for precise measurements. When measuring an external dimension, the hook's outer edge is the zero point. When measuring an internal dimension (e.g., inside a box), the hook slides inward, and its inner edge becomes the zero point.



Image: Diagram showing how the zero correction hook adjusts for accurate internal and external measurements.

3.4 Using the Lock Mechanism

The tape measure features an automatic lock. To release the lock and retract the tape, gently press the slide knob located on the side of the case. For controlled retraction, hold the tape lightly while pressing the button.

Your browser does not support the video tag.

Video: Demonstrates the slide lock function and how to operate it for smooth tape extension and retraction.

4. MAINTENANCE

- **Cleaning:** Wipe the tape blade and case with a dry or slightly damp cloth after each use to remove dust and debris. Avoid harsh chemicals.
- **Storage:** Store the tape measure in a dry place, away from direct sunlight and extreme temperatures, to prevent damage to the blade and case.
- **Rust Prevention:** The carbon steel blade is designed to be water and rust-resistant. However, prolonged exposure to moisture should be avoided. If the tape gets wet, extend it fully and allow it to dry completely before retracting.
- **Blade Protection:** The tape edges are passivated to prevent cuts. Avoid bending or twisting the tape excessively to maintain its integrity and prevent damage.



Image: Diagram illustrating the multi-layer coating of the tape blade, contributing to its durability and rust resistance.

5. TROUBLESHOOTING

- **Tape does not extend smoothly:** Check for any debris or obstructions in the tape opening. Ensure the lock button is not partially engaged.
- **Tape does not retract fully:** Ensure the lock button is fully disengaged. Gently pull the tape out a short distance and then release it to allow for smooth retraction. If debris is present, clean the tape blade.
- **Inaccurate measurements:** Verify that the zero correction hook is functioning correctly for internal and external measurements. Ensure the tape is laid flat and straight against the surface.
- **Tape blade appears damaged:** If the tape blade is bent, kinked, or shows signs of wear that affect readability or function, it is recommended to replace the tape measure to ensure accurate measurements and safe operation.

6. SPECIFICATIONS

Feature	Detail
Model	J-001
Brand	deeli
Blade Length	3 meters

Blade Width	19.05 mm
Blade Material	Carbon Steel
Measurement Accuracy	+/- 0.5 mm (II Class Precision)
Lock Type	Slide Lock (Automatic)
Weight	0.1 KG
Color	Green (3m Green variant)



Image: Dimensions of the compact tape measure for easy portability.

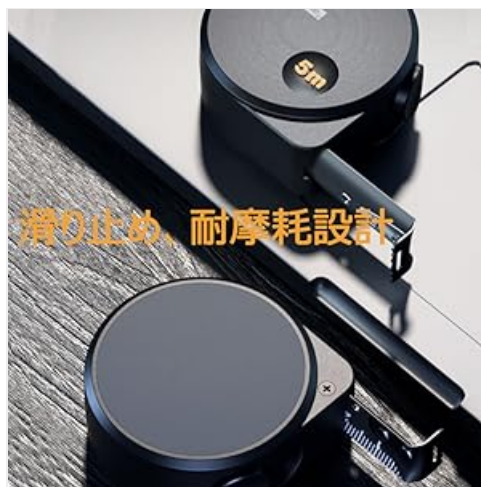


Image: Illustration of the tape measure's high-strength engineering plastic case, providing impact resistance.

7. WARRANTY & SUPPORT

This deeli tape measure comes with a **2-year product warranty** from the date of purchase. This warranty covers manufacturing defects and material flaws under normal use. It does not cover damage caused by misuse, accidents, unauthorized modifications, or normal wear and tear.

For warranty claims or technical support, please contact your retailer or the manufacturer directly with your proof of purchase. Please refer to the contact information provided with your product packaging.

