

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

- › [Keter](#) /
- › [Keter ROC Pro Gear 28-inch Rolling Mobile Toolbox User Manual](#)

**Keter 257189**

# Keter ROC Pro Gear 28-inch Rolling Mobile Toolbox User Manual

Model: 257189

## INTRODUCTION

This manual provides instructions for the safe and effective use of your Keter ROC Pro Gear 28-inch Rolling Mobile Toolbox. This heavy-duty toolbox is designed for transporting and protecting tools in various work environments. Please read this manual thoroughly before using the product.



Figure 1: Keter ROC Pro Gear 28-inch Rolling Mobile Toolbox, closed with its pull handle extended and wheels visible.

## SETUP

The Keter ROC Pro Gear Rolling Mobile Toolbox is designed for immediate use with minimal setup. Upon receiving your toolbox, perform the following steps:

1. **Unpacking:** Carefully remove the toolbox from its packaging. Inspect for any signs of damage during transit.
2. **Handle Extension:** The pull handle is retractable. To extend it, locate the release mechanism (if present, typically a button or lever) and pull the handle upwards until it locks into place.

3. **Lid Operation:** Ensure the latches operate smoothly. Open the lid to confirm the internal tray is present and correctly seated.



Figure 2: Detail of the extended pull handle, designed for comfortable transport.



Figure 3: Detail of the integrated top carry handle for lifting the toolbox.

## OPERATING INSTRUCTIONS

---

### Loading Tools

Open the toolbox by disengaging the front latches. Place larger tools directly into the main compartment. Utilize the removable internal tray for smaller items, fasteners, or frequently accessed tools. Ensure the weight is distributed evenly to maintain balance during transport.



Figure 4: The toolbox opened, revealing the main storage area and a removable organizer tray.

### Securing the Lid

To close, align the lid with the base and press down firmly until both latches engage securely. The toolbox features a water-resistant seal to protect contents from moisture and dust. For added security, a padlock can be attached to the designated points on the latches.



Figure 5: Detail of the integrated rubber seal within the lid, providing water and dust resistance.



Figure 6: A padlock inserted through the latch mechanism for enhanced security of contents.

### Transporting the Toolbox

- **Rolling:** Extend the pull handle (Figure 2) and tilt the toolbox to engage the 4-inch all-terrain wheels. Pull the toolbox behind you.
- **Lifting:** For short distances or when navigating stairs, use the integrated top carry handle (Figure 3) or the side handles. Ensure a firm grip and lift with your legs, not your back.

### Modular Compatibility

The Keter ROC Pro Gear toolbox is designed to be fully compatible with other Keter ROC Pro Gear 1.0 and 2.0 products. This allows for secure stacking and organization of multiple storage units.





Figure 7: Two Keter ROC Pro Gear toolboxes stacked, demonstrating modularity.



Figure 8: A hand utilizing the side handle to lift a stacked toolbox, highlighting ease of handling.



Figure 9: The mobile toolbox with two smaller Keter ROC Pro Gear organizers securely attached to the lid.

## MAINTENANCE

Regular maintenance ensures the longevity and optimal performance of your toolbox.

- **Cleaning:** Wipe the exterior and interior surfaces with a damp cloth and mild soap as needed. Avoid abrasive cleaners or solvents that could damage the plastic.
- **Wheel Inspection:** Periodically check the wheels for debris accumulation. Remove any obstructions to ensure smooth rolling.
- **Seal Inspection:** Inspect the lid's water-resistant seal for cracks or damage. A damaged seal may compromise the toolbox's ability to protect contents from moisture.
- **Latch Functionality:** Ensure latches operate freely and securely. Lubricate with a silicone-based spray if they become stiff.

## TROUBLESHOOTING

Problem	Possible Cause	Solution
Lid does not close securely.	Obstruction in the seal or latch mechanism; overfilling.	Clear any debris from the seal and latches. Reduce contents if overfilled.
Wheels are stiff or do not roll smoothly.	Debris caught in the wheel mechanism; lack of lubrication.	Remove any debris from the wheels. Apply a small amount of silicone lubricant to the wheel axles.
Pull handle is difficult to extend or retract.	Dirt or debris in the telescoping mechanism.	Clean the handle mechanism. Apply a silicone-based lubricant if necessary.

## SPECIFICATIONS

Feature	Detail
Brand	Keter
Model Number	257189
Material	Plastic
Color	Black Red
Product Dimensions (L x W x H)	3.94"L x 3.94"W x 3.94"H (Note: This dimension may refer to internal packaging or a component, as the product is a 28-inch toolbox.)
Water Resistance Level	Water Resistant
Number of Compartments	1 (main compartment, plus removable tray)
Item Weight	13.44 pounds
Size	28 inches
Wheels	Built-in 4-inch all-terrain wheels
Compatibility	Keter ROC Pro Gear 1.0 and 2.0 products

## WARRANTY INFORMATION

---

The Keter ROC Pro Gear 28-inch Rolling Mobile Toolbox is backed by a **25-year warranty**. This warranty covers manufacturing defects and material flaws under normal use. Please retain your proof of purchase for warranty claims. For specific terms and conditions, refer to the warranty documentation included with your product or visit the official Keter website.



Figure 10: The 25-year guarantee emblem, signifying product durability and manufacturer confidence.

## CUSTOMER SUPPORT

---

If you encounter any issues not covered in the troubleshooting section, or require further assistance, please contact Keter customer support. Contact information can typically be found on the product packaging or the official Keter website ([www.keter.com](http://www.keter.com)).