

## Keter Newton 7517

# Keter Newton 7517 Garden Shed Instruction Manual

Model: Newton 7517 | Brand: Keter

## 1. INTRODUCTION

This manual provides essential information for the assembly, operation, and maintenance of your Keter Newton 7517 Garden Shed. Please read these instructions carefully before beginning assembly and retain them for future reference. The Newton 7517 offers a secure and spacious outdoor storage solution, combining the aesthetic of natural wood with the durability of advanced Evotech material.

## 2. PRODUCT OVERVIEW AND FEATURES

The Keter Newton 7517 Garden Shed is designed for robust outdoor storage, featuring a generous area of 12.40 m<sup>2</sup> and external dimensions of 539 x 230 x 246 cm. Its innovative Evotech construction provides the natural wood aesthetic while offering the benefits of durable, weather-resistant, and maintenance-free plastic.

- **Durable Evotech Material:** High-quality plastic panels mimic the warm appearance of wood, are weather-resistant, maintenance-free, and resist rust, dents, peeling, and warping.
- **Flexible and Modular Design:** Doors and windows can be positioned individually to suit your garden layout and maximize functionality.
- **Bright and Ventilated Interior:** Two Victorian-style windows, a continuous skylight, and integrated ventilation ensure natural light and optimal air circulation.
- **Robust Construction:** Steel-reinforced walls and an extra-resistant roof support snow loads up to 150 kg/m<sup>2</sup>, providing protection in all weather conditions.
- **Secure and Spacious:** Wide double doors allow easy access for large garden tools, and a lockable function (padlock not included) enhances security.
- **Elevated Base Plate:** Protects contents from moisture and dirt.



Image 2.1: Front view of the Keter Newton 7517 Garden Shed, showcasing its grey Evotech panels and black roof.

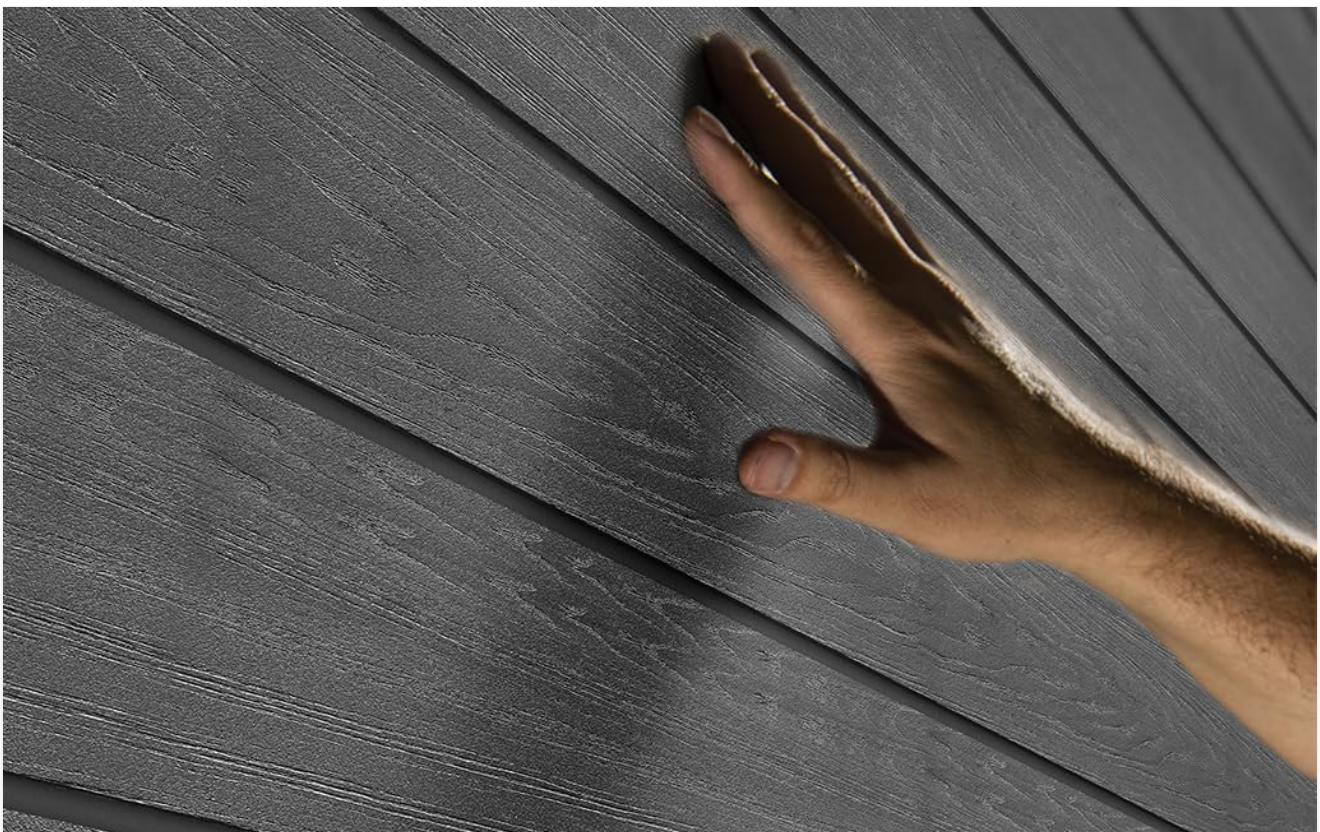


Image 2.2: A hand touching the Evotech material, highlighting its wood-like texture and durable finish.

### 3. SAFETY WARNINGS

To ensure safe assembly and use of your garden shed, please adhere to the following safety guidelines:

- Follow all assembly instructions carefully to prevent accidents or injuries.
- Use a padlock (not included) with caution to secure the shed, ensuring it is properly engaged to prevent damage or injury.
- Ensure the assembly area is clear of obstructions and hazards.
- Wear appropriate personal protective equipment (e.g., gloves, safety glasses) during assembly.
- Do not climb on the roof of the shed.
- Keep children and pets away from the assembly area.

## 4. SETUP AND ASSEMBLY

---

The Keter Newton 7517 Garden Shed features a modular design, allowing for flexible positioning of doors and windows. Refer to the detailed assembly manual provided with your product for step-by-step instructions. Ensure the shed is built on a level and stable surface.

The shed can be configured with either a front entry or a side entry, depending on your preference and garden layout.

### Your Shed, Your Way

1 shed, 2 ways to build.....



or



**Front Entry**

**Side Entry**

Image 4.1: Illustration demonstrating the two possible configurations: Front Entry and Side Entry for the Keter Newton 7517 shed.

It is recommended to have at least two people for assembly due to the size and weight of some components. All necessary hardware and detailed instructions are included in the product packaging.

## 5. OPERATING INSTRUCTIONS

---

The Keter Newton 7517 Garden Shed is designed for straightforward operation.

- **Doors:** The wide double doors open outwards, providing ample space for moving larger items in and out. Ensure the doors are fully closed when not in use to protect contents from weather and unauthorized access.
- **Locking Mechanism:** The shed is equipped with a handle that supports a padlock (not included) for enhanced security. Insert a padlock through the designated hole in the handle to secure the doors.



- **Windows and Skylight:** The two Victorian-style windows and the continuous skylight allow natural light into the shed. The windows are fixed and do not open.
- **Ventilation:** Integrated ventilation grilles ensure optimal air circulation, reducing condensation and maintaining a fresh interior environment. Do not block these grilles.



Image 5.1: Detail of the shed's door handle, showing the provision for a padlock (not included) for security.



Image 5.2: Interior view highlighting the continuous skylight and integrated ventilation system for natural light and air circulation.

## 6. MAINTENANCE

The Keter Newton 7517 Garden Shed is designed to be largely maintenance-free due to its durable Evotech material. However, regular simple care will ensure its longevity and appearance.

- **Cleaning:** Clean the shed periodically with a mild soap solution and water. Avoid abrasive cleaners or harsh chemicals, as these can damage the material. Rinse thoroughly with clean water.
- **Inspection:** Periodically inspect the shed for any signs of wear, damage, or loose components. Ensure all screws and fasteners are tight.
- **Drainage:** Ensure the area around the shed's base is clear of debris to allow for proper water drainage.
- **Snow Load:** While the roof is designed to withstand snow loads up to 150 kg/m², it is advisable to remove excessive snow accumulation to prevent undue stress.

## 7. TROUBLESHOOTING

This section addresses common issues you might encounter with your garden shed.

| Problem                        | Possible Cause  | Solution   |
|--------------------------------|---|--|
| Doors do not close properly.   | Uneven base; misaligned panels; debris in door track. | Ensure the shed is on a level surface. Check for proper panel alignment during assembly. Clear any debris from the door tracks.  |
| Water leakage inside the shed. | Improper assembly; damaged seals; blocked drainage.   | Verify all panels and roof sections are correctly installed and sealed according to the assembly manual. Check for any damage to seals. Ensure base drainage is clear. |
| Excessive condensation inside. | Blocked ventilation; high humidity.                   | Ensure ventilation grilles are not blocked. Consider placing moisture absorbers inside if humidity is consistently high.   |

## 8. SPECIFICATIONS

Key technical specifications for the Keter Newton 7517 Garden Shed:

| Attribute                       | Detail  |
|---------------------------------|---|
| Product Dimensions (L x W x H)  | 539 x 230 x 246 cm (212.2 x 90.5 x 96.8 inches)                               |
| Interior Dimensions (W x D x H) | 516 x 201 x 234 cm (203.1 x 79.1 x 92.1 inches) for front entry configuration |
| Item Weight                     | 314 Kilograms   |
| Material                        | Alloy Steel, Polypropylene (Evotech)  |
| Frame Material                  | Alloy Steel   |
| Color                           | Grey  |
| Water Resistance Level          | Waterproof  |
| Roof Snow Load Capacity         | Up to 150 kg/m²   |
| Model Number                    | 259659  |

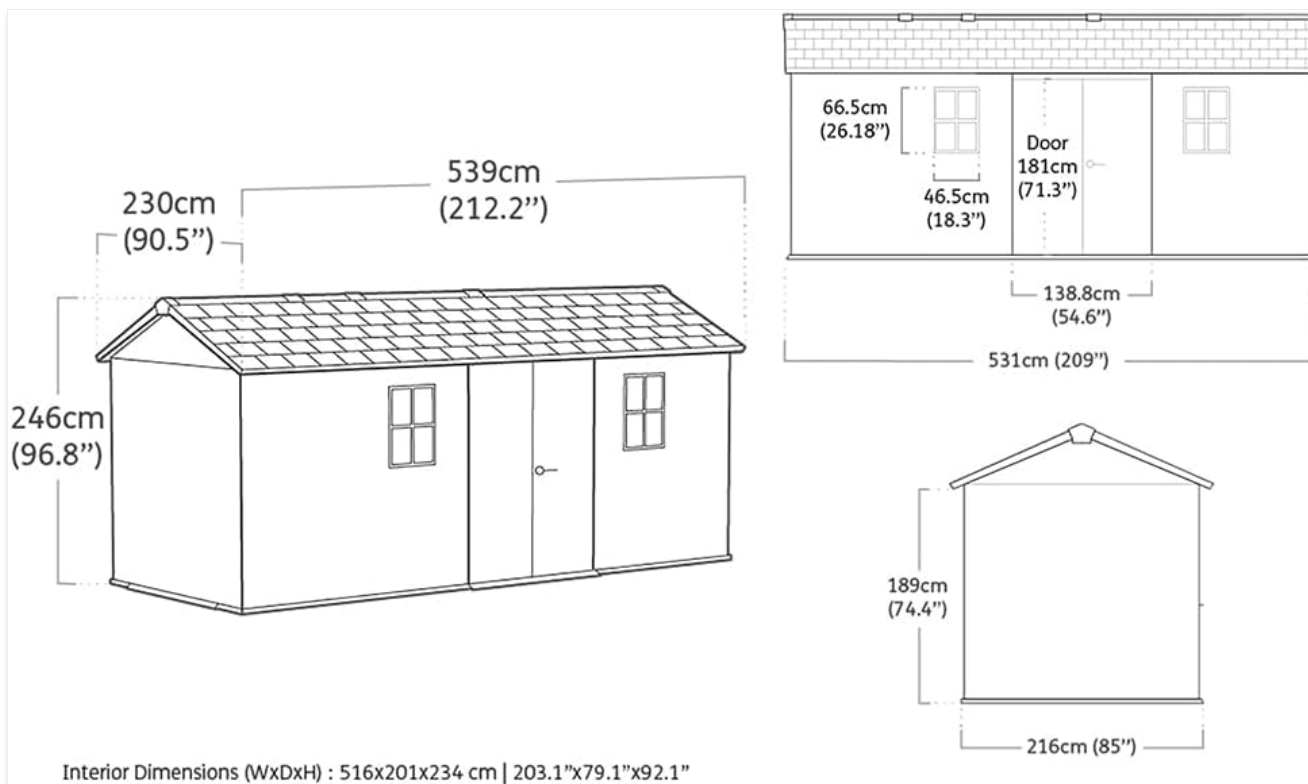


Image 8.1: Detailed dimensions for the Keter Newton 7517 shed with a front entry configuration.

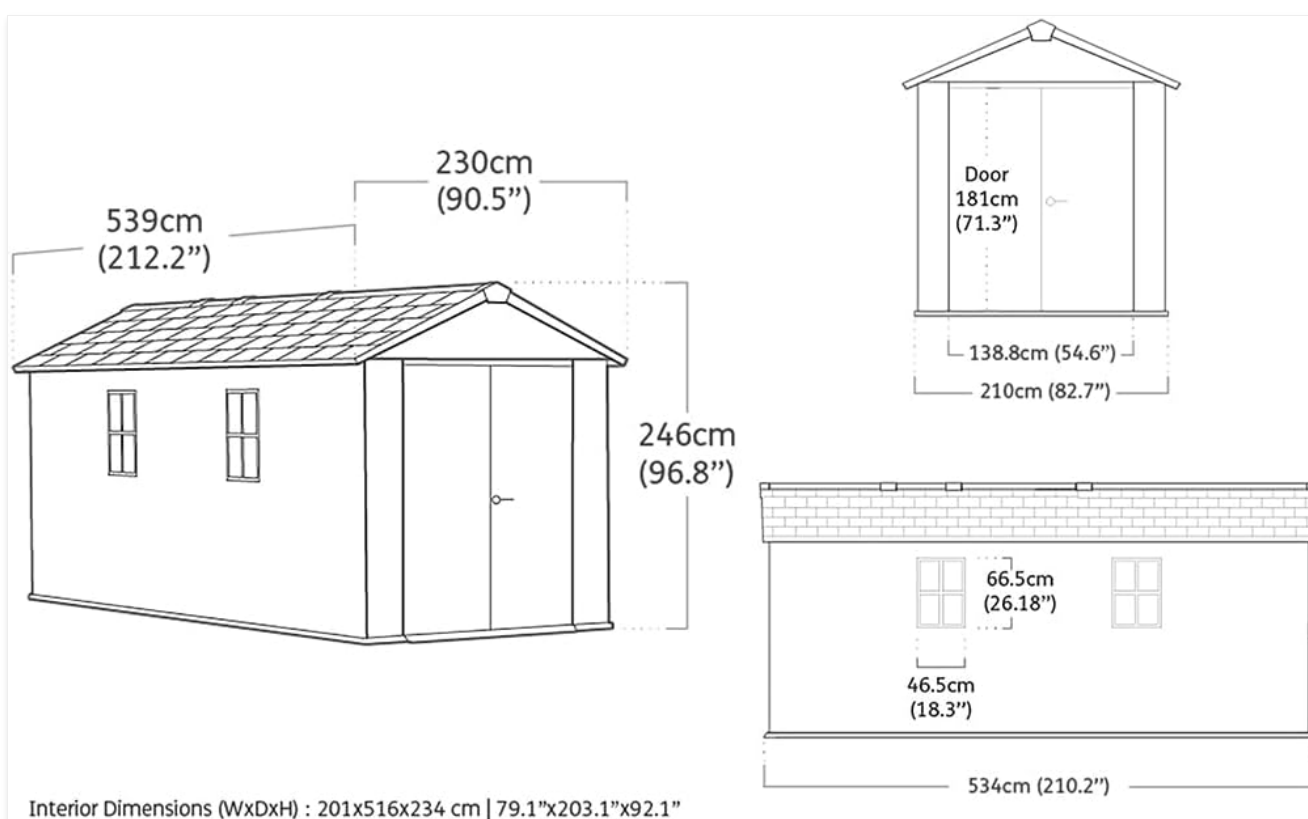


Image 8.2: Detailed dimensions for the Keter Newton 7517 shed with a side entry configuration.


## 9. WARRANTY AND SUPPORT

Information regarding specific warranty terms was not provided in the product details. For warranty claims, technical support, or to inquire about spare parts, please contact Keter customer service directly. Refer to the contact information provided in your product packaging or visit the official Keter website.

Availability of spare parts: Information unavailable on spare parts.

Related Documents - Newton 7517

|   |  |
|---|--|
|    | <p><a href="#">Keter Newton Plus 7513 User Manual: Assembly Guide and Safety Information</a></p> <p>Your essential guide to assembling the Keter Newton Plus 7513 shed. This manual includes detailed instructions, parts lists, and safety tips for a successful build.</p>   |
|    | <p><a href="#">Keter Newton Plus 7511 Storage Shed User Manual and Assembly Guide</a></p> <p>This document provides comprehensive assembly instructions and user guidance for the Keter Newton Plus 7511 storage shed. Learn how to assemble your durable resin outdoor storage solution with step-by-step instructions and part identification.</p> |
|  | <p><a href="#">Keter Darwin 6x4W Garden Shed Assembly Manual - Instructions and Guide</a></p> <p>Comprehensive assembly manual for the Keter Darwin 6x4W garden shed. Includes site preparation, parts list, step-by-step assembly instructions, and care guidelines. Available in multiple languages.</p>   |
|  | <p><a href="#">Keter MANOR 6x8DD Outdoor Storage Shed Assembly Instructions</a></p> <p>A comprehensive assembly guide for the Keter MANOR 6x8DD outdoor storage shed, providing step-by-step instructions, required tools, safety precautions, and warranty information.</p>   |
|  | <p><a href="#">Keter ARTISAN 7x7 Shed User Manual</a></p> <p>Comprehensive user manual for the Keter ARTISAN 7x7 shed, detailing site preparation, step-by-step assembly instructions, a complete parts list, and essential care and safety guidelines.</p>  |

|  |  |
|--|--|
|  | <p><a href="#">Keter DARWIN 6x8 Shed User Manual and Assembly Guide</a></p> <p>Detailed user manual and assembly guide for the Keter DARWIN 6x8 shed, covering site preparation, parts identification, step-by-step assembly instructions, and care and safety guidelines.</p> |
|--|--|