

## NEXTOOL NE20417

# NexTool Micro Sailor Scissors S0 Multitool Instruction Manual

Model: NE20417

## INTRODUCTION

---

The NexTool Micro Sailor Scissors S0 is an ultra-compact 8-in-1 multitool designed for everyday carry. It integrates essential tools into a lightweight, keychain-sized device, making it ideal for quick fixes, travel, outdoor activities, and daily tasks. This manual provides detailed instructions for the safe and effective use of your multitool.



Image: The NexTool Micro Sailor Scissors S0 in its compact, closed form, ready for carry.

## PACKAGE CONTENTS

- 1 x NexTool Micro Sailor Scissors S0 Multitool
- 1 x Premium Leather Pouch

## FEATURES

The NexTool Micro Sailor Scissors S0 combines 8 useful functions into a single, compact unit:

1. **Serrated Scissors:** Full-sized scissors with a serrated blade for enhanced grip and cutting performance on various materials.
2. **Hanging Hole (Keychain Ring):** For easy attachment to keychains, bags, or other gear.
3. **Tweezers:** Precision tweezers for small tasks like splinter removal or handling tiny objects.
4. **Eyeglass Screwdriver:** A tiny screwdriver specifically designed for tightening screws on eyeglasses or small electronics.
5. **Phillips Screwdriver:** A standard Phillips head screwdriver for common screw types.

6. **File:** A metal file for smoothing edges or light abrasive tasks.
7. **Bottle Opener:** For opening bottled beverages.
8. **Flat-head Screwdriver:** A flat-head screwdriver for general-purpose use.



Image: A detailed diagram illustrating the 8 integrated tools of the Micro Sailor Scissors S0.

## SETUP

The NexTool Micro Sailor Scissors S0 comes pre-assembled and ready for use. Simply remove it from its packaging and the included leather pouch. You can attach it to your keychain using the integrated hanging hole for convenient access.

# TWEEZERS



**Ergonomic 90° Grip**



**Effective Hangnail & Splinter Removal**

Image: The compact multitool shown attached to a keychain, demonstrating its portability.

## OPERATING INSTRUCTIONS

### 1. Using the Serrated Scissors

- To deploy the scissors, gently pull the two halves of the multitool apart until the scissor blades are fully extended and locked into place.
- The serrated edge provides a strong grip, making it effective for cutting through various materials, including plastic packaging, tape, and fabric.
- After use, fold the scissors back into the compact position by pushing the blades together and then folding the handles.

**NexTool**

## 8 in 1 Micro Multitool S0

- NEX-SCISSORS 2.0: Serrated Blade & Curved Blade Design Effortless Cutting
- Solve Everyday Problems with Ease
- Keychain Ready
- Lightweight & Portable



Image: The serrated scissors in action, demonstrating their cutting capability on a rope.

### 2. Accessing Other Tools (Screwdrivers, File, Bottle Opener)

- With the multitool in its closed or partially open state, locate the desired tool along the sides of the handles.
- Gently pry out the tool using your fingernail or a small object until it locks into its open position.
- Each tool, including the Phillips screwdriver, flat-head screwdriver, eyeglass screwdriver, and file, can be individually deployed.
- The bottle opener is also accessible from the side.
- Ensure tools are fully extended and locked before applying force.
- After use, carefully fold each tool back into its storage slot until it is flush with the handle.

# EASY TO CARRY!

Engineered for everyday carry!  
The Compact Powerhouse for  
Your Pocket.



Image: Demonstrations of the eyeglass screwdriver, bottle opener, Phillips screwdriver, and flat-head screwdriver in practical scenarios.

### 3. Using the Tweezers

- The tweezers are located within one of the handles. Gently pull them out from their slot.
- Use the tweezers for precise tasks such as removing splinters, handling small components, or grooming.
- Once finished, slide the tweezers back into their designated slot until securely stored.

## TWEEZERS



Ergonomic 90° Grip



Effective Hangnail & Splinter Removal



Image: Visual guide on how to retrieve and utilize the integrated tweezers for fine tasks.

## Video Demonstration

Your browser does not support the video tag.

Video: A demonstration of the NexTool Micro Sailor Scissors S0, showcasing its various tools and functions, including the serrated scissors, screwdrivers, and tweezers, along with a comparison to other compact tools.

## MAINTENANCE

- **Cleaning:** After use, especially in dirty or wet conditions, clean the multitool with a damp cloth and mild soap. Ensure all tools are thoroughly dried to prevent rust.
- **Lubrication:** Periodically apply a small amount of light machine oil to the pivot points of the tools to ensure smooth operation.
- **Storage:** Store the multitool in its provided leather pouch or a dry environment to protect it from moisture and damage.
- **Sharpening:** The serrated scissors are designed for durability. If sharpening is required, it is recommended to seek professional sharpening services to maintain the serrated edge.

## TROUBLESHOOTING

- **Tools are stiff to open/close:** Apply a small amount of lubricant to the pivot points and work the tools back and forth to distribute the oil.
- **Scissors not cutting cleanly:** Ensure the blades are free of debris. If the issue persists, the blades may require sharpening (see Maintenance section).
- **Rust spots appear:** Clean the affected area with a rust remover designed for stainless steel and apply a protective oil. Ensure the tool is kept dry after use.

## SPECIFICATIONS

<b>Brand</b>	NEXTOOL
<b>Model Number</b>	NE20417
<b>Material</b>	Stainless Steel

<b>Dimensions (Closed)</b>	61 x 22 x 9 mm (2.4 x 0.87 x 0.35 inches)
<b>Weight</b>	35 Grams (1.23 ounces)
<b>Included Components</b>	Serrated Scissors, File, Tweezers, Eyeglass Screwdriver, Phillips Screwdriver, Flat-head Screwdriver, Bottle Opener, Keychain Ring

## WARRANTY AND SUPPORT

---

The NexTool Micro Sailor Scissors S0 is backed by a 10-year manufacturer's warranty, reflecting our commitment to quality and durability. For warranty claims or technical support, please refer to the contact information provided with your product packaging or visit the official NEXTOOL website.

For further assistance, you may also contact NEXTOOL customer service via email. Details are typically found on the product's official brand page or included documentation.