

[Manuals.plus](#) /

> [NEXTTOOL](#) /

> NexTool Knight K30 Multitool Instruction Manual

NEXTTOOL NE20413B

NexTool Knight K30 Multitool Instruction Manual

Brand: NEXTTOOL | Model: NE20413B

1. INTRODUCTION

The NexTool Knight K30 is a versatile 11-in-1 multitool designed for everyday carry, repairs, DIY projects, and outdoor activities. This manual provides essential information on its features, safe operation, maintenance, and specifications to ensure optimal performance and longevity of your tool.

2. PRODUCT OVERVIEW & COMPONENTS

The NexTool Knight K30 integrates 11 essential tools into a compact and durable design. Familiarize yourself with each component:

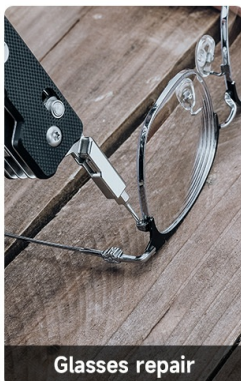


Image: Labeled diagram of the NexTool Knight K30 Multitool with all 11 tools deployed.

1. **Knife:** A 2.75-inch folding knife with a Sandvik 14C28N Swedish blade, known for superior durability and edge retention. Features an Axis Lock for secure deployment and retraction.
2. **Bottle Opener:** Integrated for convenient opening of bottled beverages.
3. **Bit Socket:** Supports a 4mm magnetic double-ended bit.
4. **Flat-head Screwdriver:** Part of the interchangeable bit set.
5. **Phillips Screwdriver:** Part of the interchangeable bit set.
6. **File:** Features both single-direction and cross-hatch filing surfaces.
7. **Crowbar:** A sturdy tool for prying tasks.
8. **Awl:** A pointed tool for piercing materials.
9. **Serrated Scissors:** Powered by NEX-SCISSORS System 2.0, designed for stronger cutting force on various materials.
10. **Tweezers:** Small, precise tweezers for delicate tasks.
11. **Clip:** A deep pocket clip for secure and convenient carrying.

3. SETUP & INITIAL USE

3.1 Deploying the Main Knife

To deploy the main knife blade, push down on both sides of the Axis Lock mechanism simultaneously and flick the blade open. The Axis Lock ensures the blade is securely locked in place during use. To close, push down on both sides of the Axis Lock and fold the blade back into the handle.

3.2 Using the Bit Driver

The multitool includes a 4mm magnetic double-ended bit socket. To use, deploy the bit driver arm. Insert one of the 10-in-1 S2 steel bits (PH1, PH2, PH00, PH000, T8, T6, T5, H1.5, H2.0, SL2.0) into the magnetic socket. The magnetic retention will hold the bit securely. To change bits, simply pull out the current bit and insert another.

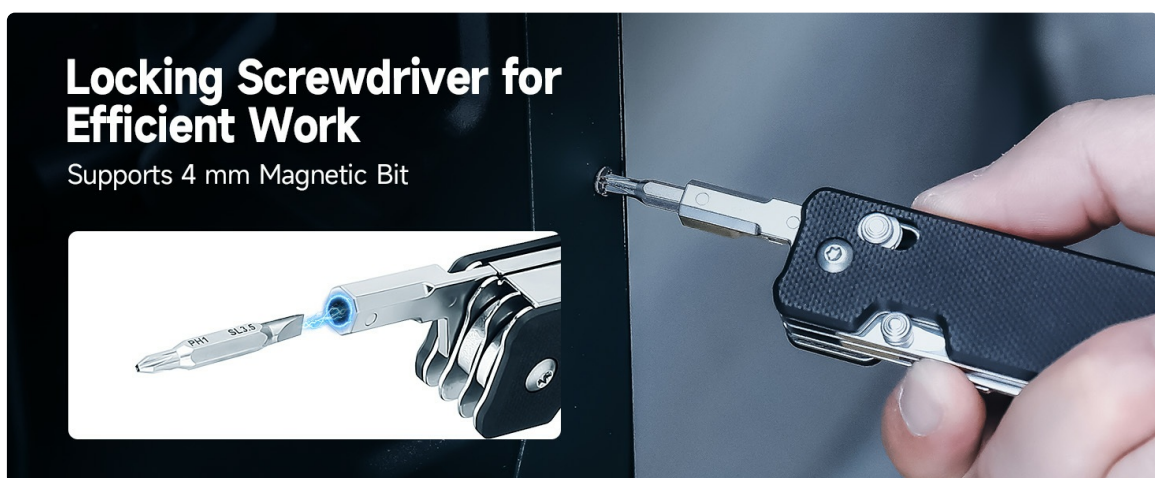


Image: The magnetic bit driver of the NexTool Knight K30 securely holding a screwdriver bit.

3.3 Deploying Other Tools

Most other tools, such as the serrated scissors, awl, file, crowbar, and bottle opener, can be deployed

by gently pulling them out from their stored position. Some tools may feature a locking mechanism that requires a small lever or button to be pressed for retraction.

4. OPERATING INSTRUCTIONS

4.1 General Safety

- Always handle the multitool with care, especially when deploying or retracting sharp blades and pointed tools.
- Ensure tools are fully locked in place before applying pressure during use.
- Keep fingers clear of moving parts and sharp edges.
- Store the multitool in its closed position when not in use.

4.2 Specific Tool Usage

- **Knife:** Use for cutting tasks. The Sandvik 14C28N blade is designed for excellent edge retention.
- **Serrated Scissors:** Ideal for cutting through tougher materials like fabric or cordage due to their serrated edge.
- **Screwdriver Bits:** Select the appropriate bit for the screw head. Apply firm, steady pressure while turning to prevent stripping the screw or damaging the bit.
- **Crowbar:** Use for light prying tasks. Avoid excessive force to prevent damage to the tool or the object being pried.
- **Awl:** Use to pierce holes in soft materials like leather or wood.

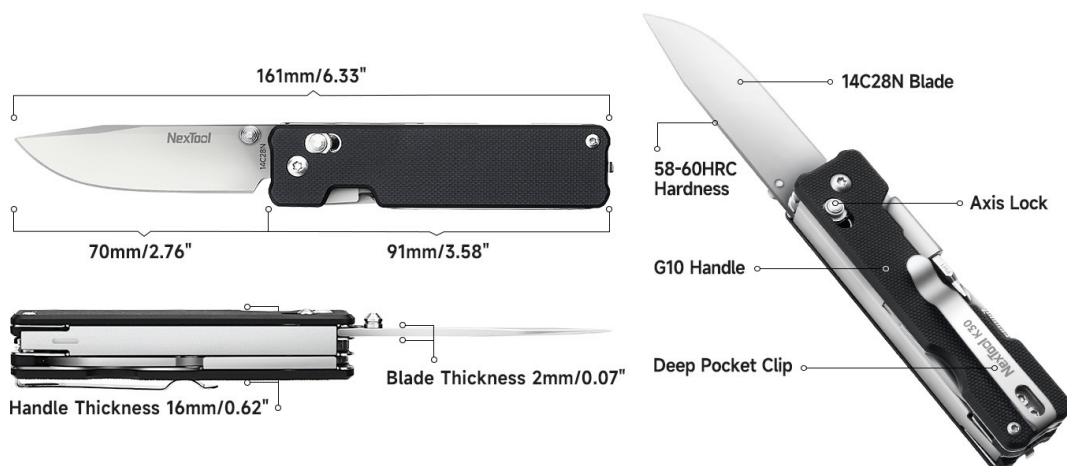


Image: Examples of the NexTool Knight K30 Multitool in use for common household and personal item repairs.

5. MAINTENANCE

- **Cleaning:** After each use, especially in dirty or wet conditions, clean the multitool with a damp cloth and mild soap. Dry thoroughly to prevent rust.
- **Lubrication:** Periodically apply a small amount of light machine oil to the pivot points of the folding

tools to ensure smooth operation.

- **Sharpening:** The knife blade and serrated scissors may require sharpening over time. Use appropriate sharpening tools and techniques for each type of edge. S2 steel bits are highly durable but can be replaced if worn.
- **Storage:** Store the multitool in a dry environment to prevent corrosion.

6. TROUBLESHOOTING

- **Stiff Tools:** If tools become stiff or difficult to deploy, clean the pivot points and apply a small amount of lubricant.
- **Dull Blade/Scissors:** Sharpen the blade or scissors as needed. Refer to sharpening guides for best results.
- **Loose Screws:** Periodically check all screws on the multitool and tighten them if necessary using appropriate small screwdrivers.

7. SPECIFICATIONS



Image: Detailed dimensions of the NexTool Knight K30 Multitool.

Feature	Detail
Model Number	NE20413B
Dimensions (L x W x H)	3.58 x 0.87 x 0.87 inches (folded)
Folded Size	22x22x91 mm
Material	Alloy Steel (body), G10 (handle)

Feature	Detail
Knife Blade Material	Sandvik 14C28N
Blade Hardness	58-60HRC
Screwdriver Bit Material	S2 Steel
Included Tools	Knife, Awl, Flat-head Screwdriver, Crowbar, Bottle Opener, Serrated Scissors, File, Tweezers, Clip, Bit Socket, Phillips Screwdriver
Bit Set (4mm)	PH1, PH2, PH00, PH000, T8, T6, T5, H1.5, H2.0, SL2.0

8. WARRANTY & SUPPORT

NexTool offers a **10-year warranty** covering material and manufacturing defects. For any inquiries or support needs, please contact the NexTool Official Store directly. They are committed to assisting every customer.

9. PRODUCT OVERVIEW VIDEO

Video: An official overview of the NexTool K30 Multitool, demonstrating its various features and tools.