

Manuals+

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

manuals.plus /

› [ROCKTOL](#) /

› [ROCKTOL 29-in-1 Multitool Pliers Instruction Manual](#)

ROCKTOL SK05

ROCKTOL 29-in-1 Multitool Pliers Instruction Manual

Model: SK05

INTRODUCTION

The ROCKTOL 29-in-1 Multitool Pliers is a versatile and robust tool designed for a wide range of tasks, from everyday household repairs to outdoor survival and camping. Constructed from durable stainless steel, it integrates 29 essential tools into a compact and portable design. This manual provides detailed instructions for the safe and effective use, maintenance, and care of your multitool.

SAFETY INFORMATION

Always exercise caution when handling sharp tools and moving parts. Keep fingers clear of blades and hinges during operation. Ensure all tools are securely locked in place before use. Store the multitool in its sheath when not in use and keep it out of reach of children.

- Always wear appropriate personal protective equipment (PPE), such as gloves and eye protection, when using the multitool.
- Do not use the multitool for purposes other than its intended design.
- Inspect the tool for any damage before each use. Do not use if damaged.
- Keep the tool clean and dry to prevent corrosion and ensure proper function.

PACKAGE CONTENTS

- 1 x ROCKTOL 29-in-1 Multitool Pliers
- 1 x Durable Nylon Sheath
- 2 x Replaceable Wire Cutters
- 2 x Saw Blades
- 8 x Double-ended Bits (SP8+SP4, TT25+TT20, TT15+TT10, SL6+SL5, SL4+SL3, H5+H4, H3+H2.5, PH2+PH1)
- 1 x Hex Key for Wire Cutter Replacement



Image: The multitool's nylon sheath, designed for portability and storage of included bits and saw blades.

SETUP

The ROCKTOL Multitool comes pre-assembled and ready for use. No complex setup is required. Familiarize yourself with the location and operation of each tool before attempting any tasks.

Familiarizing with Tools

The multitool features 29 integrated tools. Most major tools are accessible in the folded position for quick access. Refer to the diagram below for tool identification.

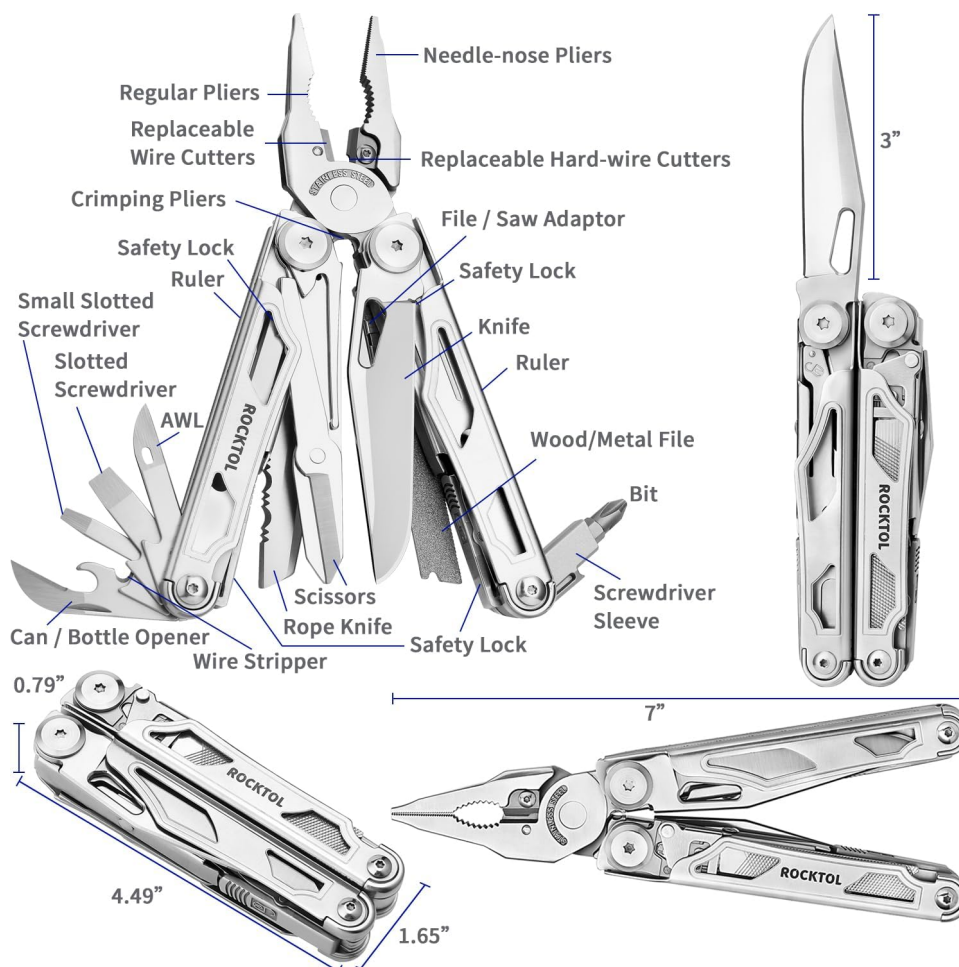


Image: Detailed diagram showing the various components and tools of the ROCKTOL Multitool.

1. **Pliers:** Regular Pliers, Needle-nose Pliers, Replaceable Wire Cutters, Crimping Pliers.
2. **Knives:** Straight Knife, Serrated Knife (Rope Knife).
3. **Saws & Files:** Replaceable Wood Saw, Wood/Metal File, File/Saw Adaptor.
4. **Screwdrivers & Bits:** Small Slotted Screwdriver, Slotted Screwdriver, Exchangeable Bit Driver with 8 sets of double-ended bits (SP8+SP4, TT25+TT20, TT15+TT10, SL6+SL5, SL4+SL3, H5+H4, H3+H2.5, PH2+PH1).
5. **Other Tools:** Large Spring-action Scissors, Awl, Bottle & Can Openers, Ruler.

OPERATING INSTRUCTIONS

Using the Pliers

To access the pliers, unfold the tool handles. The regular pliers, needle-nose pliers, and wire cutters are integrated into the main plier head. The replaceable wire cutters are made of premium alloy (HRC80 hardness) for durability.



Image: The heavy-duty pliers, designed for strong grip and durability.

Deploying Blades and Tools

Most individual tools, such as knives, screwdrivers, and the awl, can be deployed by unfolding them from the handles. Each tool is equipped with a safety lock to ensure it remains open during use. To close a tool, disengage the safety lock and fold the tool back into the handle.



Image: The ultra-sharp, extra-large knife blade, made from 7Cr17 Stainless Steel with HRC 58 hardness.

Using the Scissors

The large spring-action scissors are designed for ease of use. Press the scissors until they lock into the handle with an audible "click" to activate the spring action. Do not press the area indicated in the diagram to avoid damage.



Image: Visual guide on how to properly open and activate the spring-action scissors.

Interchangeable Saw and File

The wood saw and wood/metal file blades are interchangeable. To replace a blade, locate the blade changer mechanism. Insert the desired blade (saw or file) into the slot until it clicks securely into place. Two saw blades are included for the blade changer.



Image: Demonstration of replacing the saw blade with the file using the interchangeable mechanism.

Using the Bit Driver

The multitool includes an exchangeable bit driver. Select the appropriate double-ended bit from the included set and insert it firmly into the bit driver slot. The bits are retained by a spring-loaded ball bearing. The bit driver accepts standard hex bits.



Image: The ROCKTOL Multitool displayed with its full set of accessories, including the bit set and sheath.

MAINTENANCE

Cleaning

After each use, especially in wet or dirty conditions, clean your multitool. Use a damp cloth to wipe down all surfaces. For stubborn dirt, a small brush can be used. Ensure all tools are dry before folding them back into the handles.

Lubrication

Periodically apply a small amount of light machine oil to the pivot points and moving parts of the multitool to ensure smooth operation and prevent rust. Wipe off any excess oil.

Blade Sharpening

The straight and serrated knives may require sharpening over time. Use a suitable sharpening stone or tool designed for knife blades. Exercise extreme caution during sharpening.

Replacing Wire Cutters

The wire cutters are replaceable. If they become dull or damaged, use the included hex key to loosen the retaining screws, remove the old cutters, and install the new ones. Ensure the new cutters are properly aligned and the screws are tightened securely.



Image: The replaceable wire cutters feature a durable design, with an extra set included for extended use.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Tools are stiff or difficult to open/close.	Accumulated dirt or lack of lubrication.	Clean the tool thoroughly and apply a small amount of lubricant to pivot points.
Blades are dull.	Normal wear and tear from use.	Sharpen the blades using an appropriate sharpening tool.
Wire cutters are not cutting effectively.	Cutters are dull or damaged.	Replace the wire cutters with the spare set provided.
Bits do not fit securely in the driver.	Incorrect bit size or debris in the driver.	Ensure you are using standard hex bits. Clean the bit driver slot.

SPECIFICATIONS

Feature	Detail
---------	--------

Feature	Detail
Model Number	SK05
Number of Tools	29-in-1
Material	7Cr17 Stainless Steel Blade, Stainless Steel body
Color	Silver
Folded Dimensions (L x W x H)	4.49 x 1.65 x 0.79 inches
Item Weight	11.4 Ounces
Included Components	Nylon sheath, 2 x wire cutters, 2 x saw blades, 8 x double-ended bits
Power Source	Hand-powered

WARRANTY AND SUPPORT

ROCKTOL products are designed for durability and performance. For specific warranty details and support inquiries, please refer to the warranty card included with your product or visit the official ROCKTOL website. Keep your proof of purchase for any warranty claims.

For further assistance, you may contact ROCKTOL customer service through the contact information provided on the product packaging or the brand's official online store.

Visit the [ROCKTOL Store on Amazon](#) for more information.