

## Manuals+

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

[manuals.plus](#) /

› [WORKPRO](#) /

› [WORKPRO 18-in-1 and 24-in-1 Multi-Tool Pliers Instruction Manual](#)

## WORKPRO 18-in-1 Multi Tool, 24-in-1 Multitool

# WORKPRO Multi-Tool Pliers Instruction Manual

Models: 18-in-1 Multi Tool & 24-in-1 Multitool

## INTRODUCTION

---

Thank you for choosing the WORKPRO Multi-Tool Pliers. This manual provides essential information for the safe and effective use of your 18-in-1 or 24-in-1 multi-tool. Please read these instructions carefully before operation and retain them for future reference.

### General Safety Information

- Always handle the multi-tool with care. Blades and pointed tools are sharp.
- Keep fingers clear of moving parts and folding tools to prevent pinching.
- Ensure tools are fully locked into position before use.
- Keep out of reach of children.
- Do not use the multi-tool for purposes other than its intended design.

## PRODUCT OVERVIEW: 18-IN-1 MULTI TOOL

---

The WORKPRO 18-in-1 Multi Tool is a compact and versatile tool designed for various tasks. Familiarize yourself with its components:

# TOOLS INTRODUCTION



**Figure 1:** Overview of the 18-in-1 Multi Tool components, including pliers, wire cutters, saw, knife, screwdrivers, and more.

## Components of the 18-in-1 Multi Tool:

- Long Nose Pliers
- Regular Pliers
- Soft & Hard Wire Cutter
- Wire Crimper
- Belt Clip
- Scissors
- Wire Stripper
- Can Opener
- Wood/Metal File
- Rope Cutter
- Serrated Knife
- Large Slotted Screwdriver

- Small Slotted Screwdriver
- Phillips Screwdriver (PH0)
- Phillips Screwdriver (PH3)
- Knife
- Saw

## PRODUCT OVERVIEW: 24-IN-1 MULTITOOL

The WORKPRO 24-in-1 Multitool offers an extended range of functions for diverse applications. Understand its features:



Figure 2: Overview of the 24-in-1 Multitool components, featuring pliers, wire cutters, saw, knife, various screwdrivers, and additional bits.

### Components of the 24-in-1 Multitool:

- Long Nose Pliers
- Regular Pliers
- Soft & Hard Wire Cutters

- Saw
- Knife
- Wire Stripper
- Can Opener
- Awl with Thread Loop
- Nail File
- Slotted Screwdriver
- Phillips Screwdriver (PH1)
- Phillips Screwdriver (PH2)
- Bottle Opener
- Belt Clip
- 8 Screwdriver Bits (various sizes)

## SETUP

---

Your WORKPRO Multi-Tool comes pre-assembled and ready for use. No complex setup is required. Simply unfold the desired tool from its housing.

### **Unfolding Tools:**

The multi-tool is designed for easy access to individual components. Tools can be opened in two directions for convenience and efficiency.

# OPEN IN 2 DIRECTIONS

## HIGHER EFFICIENCY

Small tools are opened in the other direction, preventing tools from stacking together.



## MORE CONVENIENCE

Big tools can be folded out or in without opening the pliers.



**Figure 3:** Illustration of the multi-tool's dual-direction opening mechanism. Large tools can be deployed without unfolding the pliers, while small tools open outwards to prevent stacking.

- **Large Tools:** Tools like the knife and saw can be folded out or in without needing to open the main pliers.
- **Small Tools:** Smaller tools such as screwdrivers and can openers open in the opposite direction, preventing them from stacking together and allowing for easier access.

## OPERATING INSTRUCTIONS

To use any tool, carefully unfold it until it clicks into place. Always ensure the tool is fully extended and locked before applying force.

### Safety Lock Mechanisms:

Your WORKPRO Multi-Tool is equipped with safety locks to prevent accidental closure during use.

# LINER SAFETY LOCK

controls big tools that open inward, including wood/metal file, serrated knife, knife, saw.



**Figure 4:** The Liner Safety Lock mechanism, which secures larger tools like the knife and saw when deployed.

- **Liner Safety Lock:** This lock controls larger tools that open inward, such as the wood/metal file, serrated knife, knife, and saw. It ensures these tools remain open and stable during use. To disengage, push the liner lock to the side and fold the tool back into the handle.

# BACK SAFETY LOCK

controls small tools that open outward, including wire stripper, can opener, small & large slotted screwdriver, scissors, rope cutter, Phillips screwdriver (PH0 & PH3).



**Figure 5:** The Back Safety Lock mechanism, which secures smaller tools like the wire stripper, can opener, and screwdrivers.

- **Back Safety Lock:** This lock controls smaller tools that open outward, including the wire stripper, can opener, small & large slotted screwdrivers, scissors, rope cutter, and Phillips screwdrivers (PH0 & PH3). It prevents these tools from folding back unexpectedly. To disengage, press the lever at the back of the tool and fold the component back into the handle.



Figure 6: Combined view of the Liner Lock (for large tools) and Back Lock (for small tools) safety features on the 24-in-1 model.

#### General Usage Tips:

- When using pliers, ensure a firm grip on the handles.
- For cutting tasks, apply steady pressure and cut away from your body.
- When using screwdrivers, select the correct size bit to prevent stripping screws.
- Always close tools securely after use to prevent injury and damage.



**Figure 7:** Examples of the multi-tool in action, demonstrating its versatility for tasks such as wire cutting, bottle opening, and sawing.

## MAINTENANCE

Proper maintenance ensures the longevity and optimal performance of your WORKPRO Multi-Tool.

### Cleaning:

- After each use, especially in wet or dirty conditions, clean the tool with a damp cloth.
- For stubborn dirt, use a small brush (e.g., an old toothbrush) to clean crevices.
- Ensure the tool is completely dry before storing to prevent rust.

### Lubrication:

- Periodically apply a small amount of light machine oil to the pivot points and moving parts.
- Wipe off any excess oil.

### Storage:

- Store the multi-tool in a dry environment.
- Keep it in its protective sheath or a toolbox to prevent damage and protect other items.

# PREMIUM STAINLESS STEEL

With Strong Hardness, Better Edge Retention,  
and Improved Rust Resistance.



**Figure 8:** The multi-tool features premium stainless steel construction, offering strong hardness, better edge retention, and improved rust resistance, which benefits from proper maintenance.

## TROUBLESHOOTING

If you encounter issues with your WORKPRO Multi-Tool, refer to the following common solutions:

Problem	Possible Cause	Solution
Tools are stiff or hard to open/close.	Accumulated dirt or lack of lubrication.	Clean the tool thoroughly and apply a small amount of light machine oil to pivot points.

Problem	Possible Cause	Solution
Tools do not lock securely.	Obstruction in the locking mechanism or improper deployment.	Ensure no debris is blocking the lock. Fully extend the tool until it clicks into place. If the issue persists, discontinue use.
Blades feel dull.	Normal wear and tear from use.	Blades can be sharpened using a suitable sharpening stone or tool. Exercise caution.

## SPECIFICATIONS

---

Feature	Detail
Models Included	WORKPRO 18-in-1 Multi Tool, WORKPRO 24-in-1 Multitool
Material	Premium Stainless Steel
Safety Features	Liner Safety Lock, Back Safety Lock
Primary Functions (18-in-1)	Pliers, Wire Cutter, Crimper, Scissors, Stripper, Can Opener, File, Rope Cutter, Serrated Knife, Screwdrivers (Slotted, Phillips), Knife, Saw
Primary Functions (24-in-1)	Pliers, Wire Cutters, Saw, Knife, Wire Stripper, Can Opener, Awl, Nail File, Screwdrivers (Slotted, Phillips), Bottle Opener, Belt Clip, Screwdriver Bits
Date First Available	October 14, 2025
ASIN	B0FXF94M5B

## WARRANTY AND SUPPORT

---

WORKPRO products are manufactured to high-quality standards. For specific warranty information or technical support, please refer to the official WORKPRO website or contact their customer service directly. Keep your purchase receipt as proof of purchase.

For further assistance, you may visit the [WORKPRO Store on Amazon](#).