

## WORKPRO W000329A

# WORKPRO 18-in-1 Multi Tool Pliers User Manual

Model: W000329A

## 1. INTRODUCTION

---

Thank you for choosing the WORKPRO 18-in-1 Multi Tool. This versatile tool is designed for a wide range of tasks, from everyday repairs to outdoor activities like camping, fishing, and hiking. Crafted from durable stainless steel, it combines 18 essential tools into a compact and portable design, featuring two safety locks for secure operation. Please read this manual carefully to understand the proper use, maintenance, and safety precautions for your multi-tool.



Figure 1: WORKPRO 18-in-1 Multi Tool Pliers with accessories.

## 2. SAFETY INFORMATION

---

Always exercise caution when using any tool. This multi-tool contains sharp blades and pointed components. Failure to follow these safety guidelines may result in injury or damage to the tool.

- Keep out of reach of children.
- Always ensure tools are fully deployed and locked before use.
- Use the correct tool for the task. Do not force or misuse the tool.
- Be aware of sharp edges and points when handling.
- Wear appropriate personal protective equipment (PPE) such as gloves and eye protection when necessary.
- Clean and dry the tool after each use to prevent corrosion.

## 3. COMPONENTS AND TOOLS

---

The WORKPRO 18-in-1 Multi Tool integrates a variety of functions for diverse applications. Familiarize yourself with each component:

# TOOLS INTRODUCTION

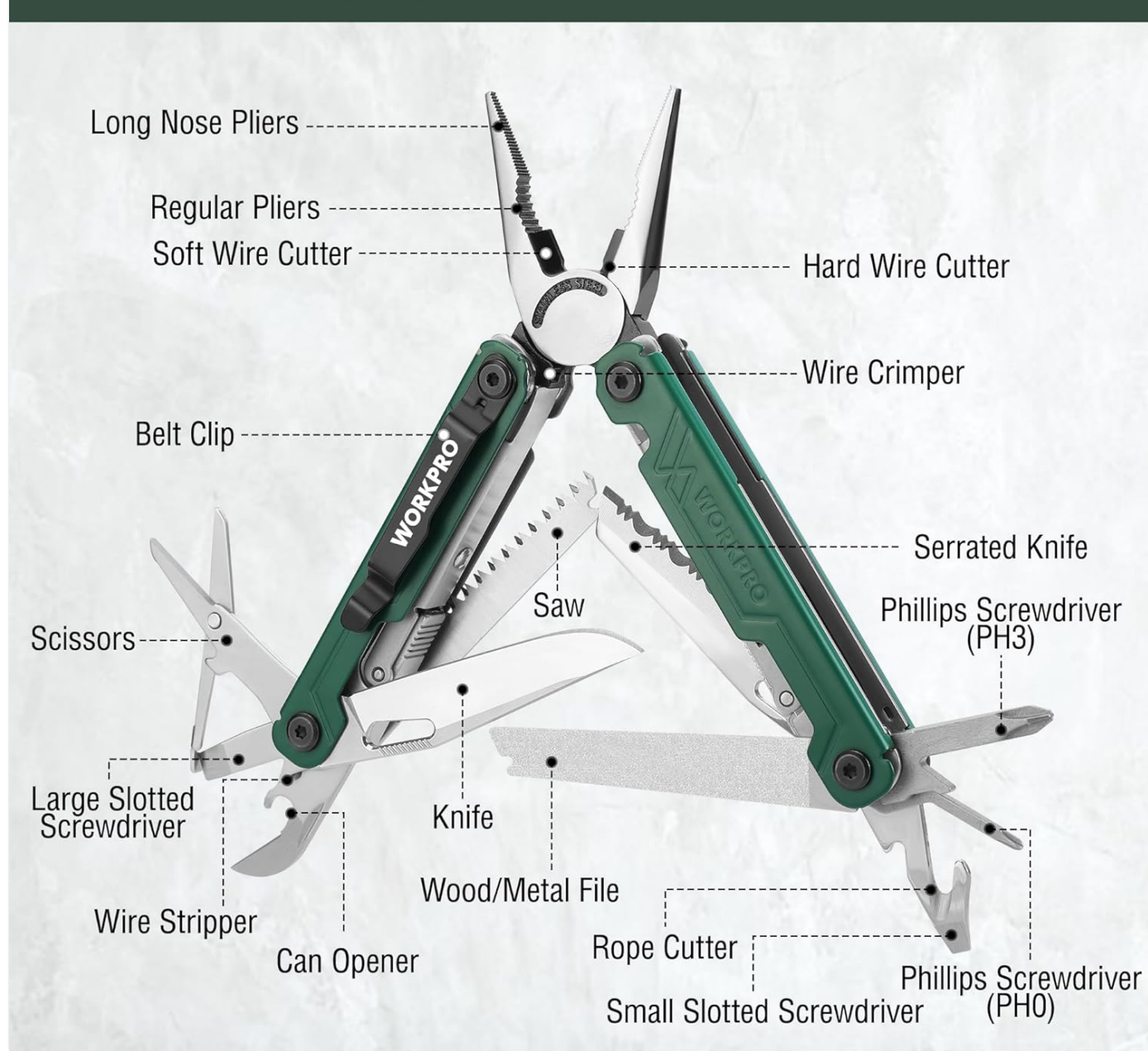


Figure 2: Detailed view of all 18 integrated tools.

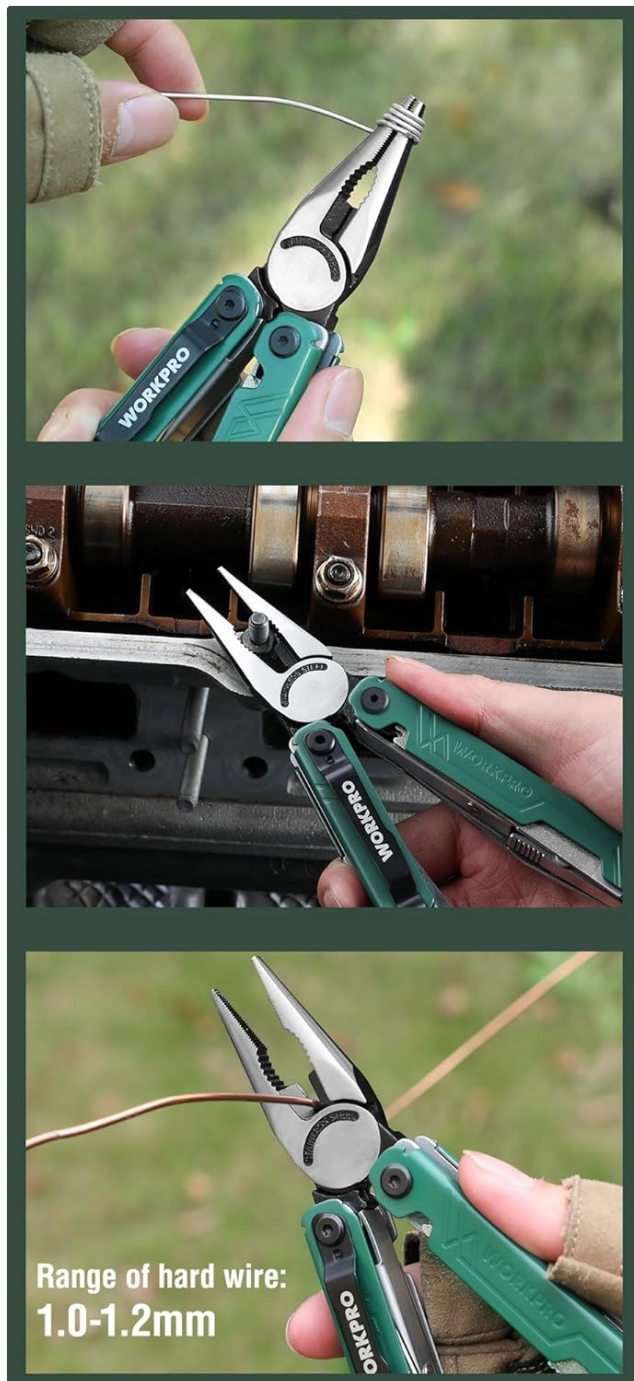
- 1. Pliers:** Long Nose Pliers, Regular Pliers, Soft Wire Cutter, Hard Wire Cutter, Wire Crimper.
- 2. Knives & Blades:** Knife, Serrated Knife, Rope Cutter.
- 3. Screwdrivers:** Large Slotted Screwdriver, Small Slotted Screwdriver, Phillips Screwdriver (PH0), Phillips Screwdriver (PH3).
- 4. Other Tools:** Belt Clip, Scissors, Wire Stripper, Can Opener, Wood/Metal File, Saw.

## 4. SETUP AND INITIAL USE

The WORKPRO Multi Tool is designed for immediate use. No assembly is required. Upon receiving your tool, inspect it for any signs of damage. It may be slightly stiff initially; repeated opening and closing of the tools will improve their fluidity.

## 4.1 Opening the Pliers

To access the pliers, simply unfold the two handles away from each other until the pliers are fully extended and locked into position. The pliers feature a spring-loaded design for ease of use.



POWERFUL CONCEALED  
SPRING-LOADED PLIERS



Figure 3: Spring-loaded pliers in use.

## 4.2 Accessing Individual Tools

Individual tools are stored within the handles. Each tool has a small notch or protrusion for easy access. To deploy a tool, use your thumb or finger to pull it out from its stored position until it clicks into place, indicating it is locked.

# OPEN IN 2 DIRECTIONS



## MORE CONVENIENCE

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

## HIGHER EFFICIENCY

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



Figure 4: Tools open in two directions for improved access.

## 5. OPERATING INSTRUCTIONS

### 5.1 Safety Lock Mechanisms

The WORKPRO Multi Tool features two distinct safety lock mechanisms to ensure secure operation and prevent accidental closure:

**Liner Safety Lock:** This lock controls the "big tools" that open inward, such as the wood/metal file, serrated knife, knife, and saw. When these tools are fully deployed, the liner lock engages, preventing them from folding back unintentionally. To disengage, push the liner lock to the side and fold the tool back into the handle.

# LINER SAFETY LOCK

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



Figure 5: Liner Safety Lock in action.

**Back Safety Lock:** This lock controls the "small tools" that open outward, including the wire stripper, can opener, small & large slotted screwdrivers, scissors, rope cutter, and Phillips screwdrivers (PH0 & PH3). This mechanism prevents these tools from stacking together or accidentally closing during use. To disengage, press the back lock lever 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 6: Back Safety Lock in action.

## 5.2 Using Specific Tools

Here are examples of how to use some of the integrated tools:

- **Pliers (Long Nose, Regular, Wire Cutters, Crimper):** Unfold the handles to expose the pliers. Use the spring-loaded action for gripping, cutting, or crimping wires. The hard wire cutter is suitable for wires from 1.0-1.2mm.
- **Knife/Serrated Knife/Rope Cutter:** Deploy the desired blade until the liner lock engages. Use with care for cutting tasks.
- **Screwdrivers (Slotted, Phillips):** Deploy the appropriate screwdriver. Ensure it is fully locked before applying torque.
- **Can Opener:** Deploy the can opener tool. Position it on the rim of the can and apply pressure while moving around the can.
- **Scissors:** Deploy the scissors. Use for light cutting tasks.
- **Saw:** Deploy the saw blade. Use for cutting wood or other soft materials.

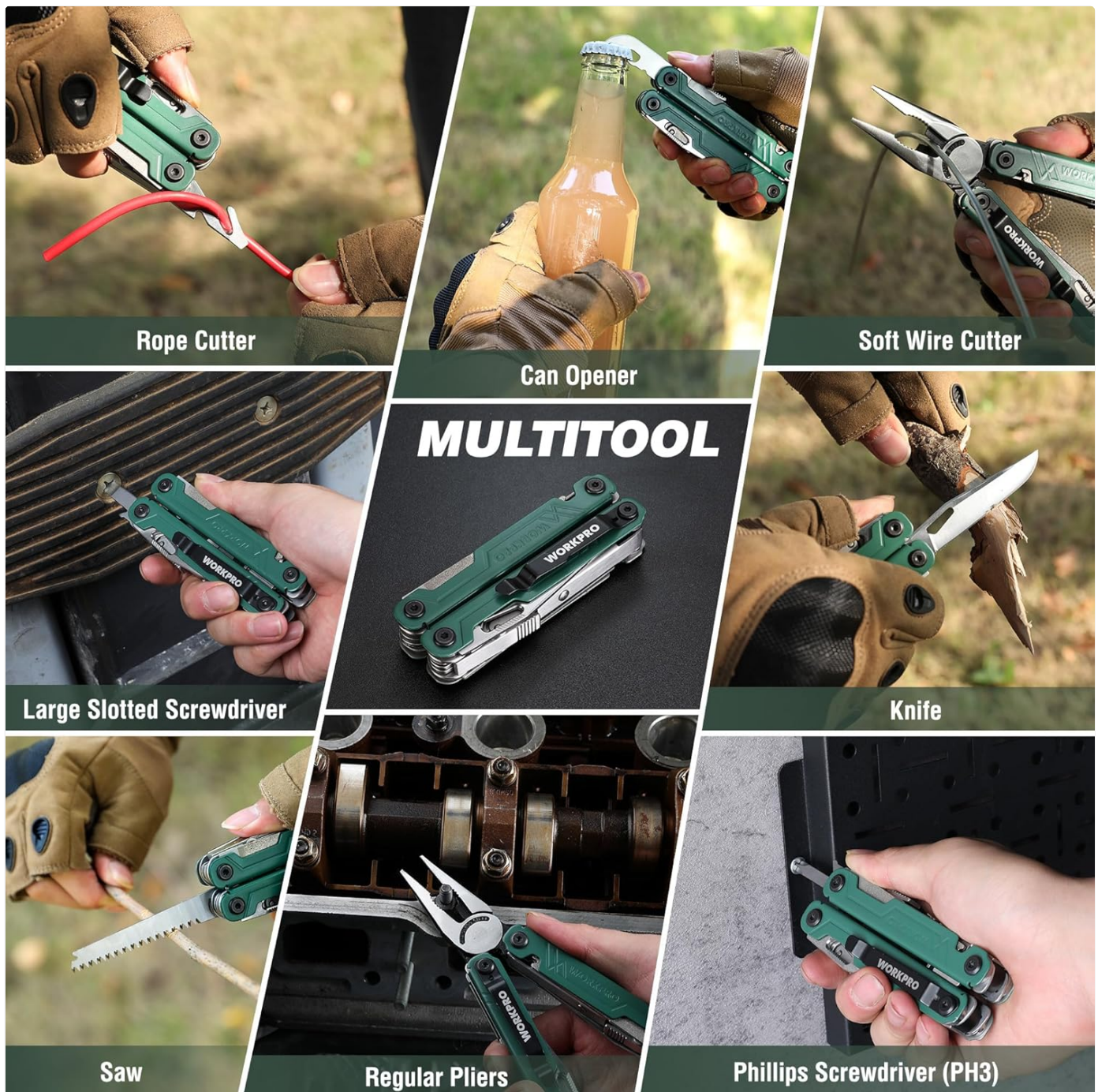


Figure 7: Examples of multi-tool applications.

## 6. MAINTENANCE

Proper maintenance will extend the life and 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. Ensure all debris is removed from joints and locking mechanisms.
- **Drying:** Thoroughly dry the tool immediately after cleaning to prevent rust, especially if it has been exposed to moisture.
- **Lubrication:** Periodically apply a small amount of light machine oil (e.g., mineral oil, gun oil) to the pivot points and moving parts to ensure smooth operation. Wipe off any excess oil.
- **Storage:** Store the multi-tool in a dry environment. The included Oxford sheath provides excellent protection and convenient carrying.
- **Sharpening:** Blades may dull over time with use. Sharpen them using appropriate sharpening tools, maintaining the

original blade angle.

## 7. TROUBLESHOOTING

---

Problem	Possible Cause	Solution
Tools are stiff or hard to open/close.	New tool stiffness, dirt/debris, lack of lubrication.	Apply a small amount of light machine oil to pivot points and work the tools open/closed repeatedly. Clean any visible debris.
Tools do not lock securely.	Debris in locking mechanism, improper deployment.	Ensure the tool is fully extended until the lock engages. Clean the locking mechanism thoroughly. If issue persists, contact support.
Blades are dull.	Normal wear and tear from use.	Sharpen blades using a suitable sharpening stone or tool.
Rust or corrosion appears.	Exposure to moisture, improper drying/storage.	Clean off rust with a rust remover or fine abrasive. Apply a protective oil coating. Ensure tool is always dry before storage.

## 8. SPECIFICATIONS

---

**Model:** W000329A

**Brand:** WORKPRO

**Material:** Stainless Steel

**Color:** Green

**Number of Tools:** 18

**Open Dimensions (L x W x H):** Approximately 5.71 x 5.71 x 0.79 inches (145 x 145 x 20 mm)

**Closed Dimensions (L x W x H):** Approximately 3.94 x 1.38 x 0.79 inches (100 x 35 x 20 mm)

**Item Weight:** Approximately 9.7 ounces (275 grams)

**Included Components:** Multi-tool, Oxford Pouch

# OPEN & CLOSE SIZE



Figure 8: Open and Closed Size Dimensions.

## 9. WARRANTY AND SUPPORT

WORKPRO is committed to providing high-quality tools. For warranty information, product support, or to inquire about replacement parts, please visit the official WORKPRO website or contact their customer service directly. Refer to the product packaging or the WORKPRO brand store on Amazon for the most current contact details.

**WORKPRO Store:** [Visit the WORKPRO Store on Amazon](#)

