

[manuals.plus](#) /

› [WORKPRO](#) /

› [WORKPRO 7.2V Electric Pruning Shears Instruction Manual \(Model W159049AE\)](#)

## WORKPRO W159049AE

# WORKPRO 7.2V Electric Pruning Shears Instruction Manual

Model: W159049AE

## 1. INTRODUCTION

---

Thank you for choosing the WORKPRO 7.2V Electric Pruning Shears. This manual provides essential information for the safe operation, maintenance, and care of your new tool. Please read it thoroughly before first use and retain it for future reference.



Image 1.1: Overview of the WORKPRO 7.2V Electric Pruning Shears and its USB-C charging cable.

## 2. SAFETY INFORMATION

Always prioritize safety when operating power tools. Failure to follow these instructions may result in electric shock, fire, and/or serious injury.

### General Safety Warnings:

- **Read All Instructions:** Familiarize yourself with the tool's operation and safety features.
- **Keep Work Area Clear:** Cluttered or dark areas invite accidents.
- **Avoid Dangerous Environments:** Do not use power tools in damp or wet locations, or expose them to rain.
- **Wear Appropriate Personal Protective Equipment (PPE):** Always wear safety glasses, gloves, and sturdy footwear.
- **Stay Alert:** Pay attention to what you are doing and use common sense. Do not operate the tool when

tired or under the influence of drugs, alcohol, or medication.

- **Secure the Workpiece:** Use clamps or other practical ways to secure the workpiece to a stable platform.
- **Do Not Overreach:** Maintain proper footing and balance at all times.
- **Store Idle Tools:** When not in use, tools should be stored in a dry, high, or locked-up place, out of reach of children.
- **Maintain Tools with Care:** Keep cutting tools sharp and clean for better and safer performance. Follow instructions for lubricating and changing accessories.
- **Check for Damaged Parts:** Before further use, a guard or other part that is damaged should be carefully checked to determine that it will operate properly and perform its intended function.

### Specific Pruner Safety:

- **Blade Hazard:** The blades are extremely sharp. Keep fingers and body parts away from the blades during operation.
- **Dual Switch Operation:** This tool features a dual-action switch for safety. Both the main trigger and the safety switch must be pressed simultaneously to operate the blades. Keep the switch pressed throughout the cutting operation.
- **Unplug When Not in Use:** Always disconnect the charging cable when the tool is not in use, before servicing, or when changing accessories.
- **Battery Safety:** Use only the specified charging method. Do not incinerate the battery or expose it to high temperatures.

## 3. PRODUCT OVERVIEW AND COMPONENTS

---

The WORKPRO 7.2V Electric Pruning Shears are designed for efficient and effortless pruning tasks. Key features include:

- **High-Quality SK5 Blades:** Durable and sharp for clean cuts.
- **Efficient Motor:** Provides powerful performance with reduced noise.
- **Built-in LED Light:** Illuminates the cutting area for improved visibility in low light.
- **Lightweight Design:** Weighs approximately 1.9 pounds (0.86 kg) for comfortable, extended use.
- **Dual Safety Switch:** Prevents accidental activation.
- **Max Cutting Capacity:** 20mm (0.8 inches) for fresh branches.

# PRODUCT DETAILS



Image 3.1: Detailed view highlighting the maximum cutting capacity, special gear system, constant light, and safety protection features.

Image 3.2: Close-up of the SK5 blade, designed for smooth cuts without damaging bark.

# POWERFUL PRUNER



This is a cordless rechargeable pruner equipped with two 3.6V, 2000mAh batteries.

Image 3.3: Illustration of the internal powerful motor, indicating high efficiency and strong load capacity.

## 4. SETUP

### Charging the Battery:

1. Ensure the pruning shears are turned off.
2. Locate the Type-C charging port on the tool.
3. Connect the provided USB-C charging cable to the port on the shears and plug the other end into a compatible USB power adapter (not included) or a USB port.
4. The charging indicator light will show the charging status. A full charge typically takes 4-5 hours.
5. Once fully charged, disconnect the charging cable.

The tool is equipped with two 3.6V, 2000mAh Lithium-Ion batteries.

## 5. OPERATING INSTRUCTIONS

### Activating the Shears:

1. Ensure the battery is charged.
2. To activate the shears, first press the main trigger, then simultaneously press the safety switch located on the handle.
3. Keep both switches depressed throughout the cutting operation. Releasing either switch will cause the blades to open immediately and the tool to stop.

## SAFE DUAL SWITCH

Double switch prevents accidental injury



Note: Dual-action switch → press the main trigger first, then press the safety switch.  
Keep the switch pressed throughout the cutting operation.

Image 5.1: Proper hand placement for operating the dual safety switch, ensuring safe activation.

### Cutting Procedure:

1. Position the branch to be cut between the open blades.
2. Ensure the branch diameter does not exceed 20mm (0.8 inches) for fresh branches. Attempting to cut thicker branches may damage the tool or result in an incomplete cut.
3. Activate the shears as described above. The blades will close to make the cut.
4. Release the switches to allow the blades to open for the next cut.
5. For slightly thicker branches within the tool's capacity, multiple 'bites' can be taken to gradually cut through.

## 0.8" CUTTING DIAMETER & EASY OPERATION

The diameter of the blade opening is 20mm/0.8in.



Image 5.2: Visual representation of the 20mm (0.8 inch) maximum cutting diameter for effective pruning.

### Applications:

These electric pruning shears are suitable for a variety of gardening tasks, including:

- Pruning trees and shrubs
- Pruning fruit trees
- Pruning grapevines
- Pruning flowers and ornamental plants
- General garden and landscape maintenance
- Harvesting fruit



Image 5.3: Examples of multiple uses for the electric pruning shears in different gardening scenarios.

## 6. MAINTENANCE

Regular maintenance ensures the longevity and optimal performance of your pruning shears.

- **Blade Cleaning:** After each use, wipe the blades clean with a damp cloth to remove sap, dirt, and debris. For stubborn residue, use a mild cleaning solution. Ensure blades are dry before storage.
- **Blade Lubrication:** Periodically apply a light coat of machine oil or specialized blade lubricant to the cutting blades to prevent rust and ensure smooth operation.
- **Storage:** Store the pruning shears in a dry, secure location, away from direct sunlight and extreme temperatures. Ensure the safety switch is engaged and the blades are closed.
- **Battery Care:** Do not store the tool with a completely discharged battery. Recharge the battery periodically if the tool is not used for extended periods.

## 7. TROUBLESHOOTING

If you encounter issues with your WORKPRO Electric Pruning Shears, refer to the following common troubleshooting steps:

Problem	Possible Cause	Solution
Shears do not turn on/operate	Battery is discharged Safety switch not engaged Main trigger not pressed	Charge the battery fully Ensure both main trigger and safety switch are pressed simultaneously Check charging cable connection
Blades do not cut cleanly or get stuck	Blades are dull or dirty Cutting branches too thick Sap or debris buildup	Clean and lubricate blades; consider professional sharpening if severely dull Ensure branch diameter is within 20mm (0.8 inches) capacity Clean blades thoroughly after each use
Tool stops unexpectedly (freezes up)	Overload protection activated Low battery Internal issue	Release switches, allow tool to cool, then restart. Avoid forcing cuts on overly thick branches. Recharge battery. If problem persists, contact customer support.
Battery not charging	Charging cable or adapter faulty Charging port dirty Battery issue	Try a different USB-C cable and power adapter Clean charging port gently Contact customer support if battery is suspected to be faulty

## 8. SPECIFICATIONS

Feature	Specification
Brand	WORKPRO
Model Number	W159049AE
Power Source	Battery Powered
Voltage	7.2 Volts
Wattage	7.4 Watt-hours
Battery Type	2 Lithium Ion batteries (included)
Blade Material	SK5 Metal
Handle Material	Plastic, Nylon
Max Cutting Diameter	20 mm (0.8 Inches)
Item Weight	1.9 pounds (approx. 0.86 kg)
Charging Port	Type-C
UPC	820909605089

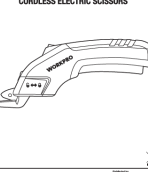
## 9. WARRANTY AND SUPPORT

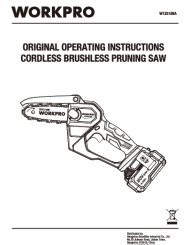
WORKPRO is committed to providing a positive customer experience. If you have any questions, concerns, or require assistance with your WORKPRO tools, please contact our customer support. Refer to your purchase documentation for specific warranty details and contact information.

For further assistance, please visit the official WORKPRO website or contact the seller directly.

© 2025 WORKPRO. All rights reserved.

### Related Documents - W159049AE

 <b>WORKPRO</b> ORIGINAL OPERATING INSTRUCTIONS CORDLESS ELECTRIC SCISSOR	<p><a href="#">WORKPRO Cordless Electric Scissor: Original Operating Instructions</a></p> <p>Comprehensive operating instructions for the WORKPRO Cordless Electric Scissor (W125199A, W125202A), covering safety, assembly, usage, maintenance, and disposal.</p>
 <b>WORKPRO</b> ORIGINAL OPERATING INSTRUCTIONS CORDLESS ELECTRIC SCISSORS	<p><a href="#">WORKPRO W125203A W125206A Cordless Electric Scissors Operating Instructions</a></p> <p>Official operating instructions for the WORKPRO W125203A and W125206A cordless electric scissors. Learn about safety precautions, proper usage, charging, maintenance, and disposal for efficient cutting tasks.</p>
 <b>WORKPRO</b> OPERATOR'S MANUAL 360° ROTATING GRASS SHEARS	<p><a href="#">WORKPRO 360° Rotating Grass Shears Operator's Manual   Gardening Tool Guide</a></p> <p>Official operator's manual for the WORKPRO 360° Rotating Grass Shears. Learn about intended use, features, operation, safety precautions, and maintenance for efficient grass trimming.</p>
 <b>WORKPRO</b> OPERATOR'S MANUAL OF JIG SAW BLADE	<p><a href="#">WORKPRO Jig Saw Blades: Operator's Manual, Safety &amp; Maintenance Guide</a></p> <p>Comprehensive operator's manual for WORKPRO jig saw blades. Learn about intended use, installation, safety regulations, and proper cleaning and maintenance for HSS, HCS, and BIM blades.</p>
 <b>WORKPRO</b> ORIGINAL OPERATING INSTRUCTIONS CORDLESS BRUSHLESS PRUNING SAW	<p><a href="#">WORKPRO W125188A Cordless Brushless Pruning Saw: Original Operating Instructions &amp; Safety Guide</a></p> <p>Comprehensive operating instructions and safety guide for the WORKPRO W125188A Cordless Brushless Pruning Saw. Learn about assembly, maintenance, safe usage, and troubleshooting for this powerful garden tool.</p>



## [WORKPRO W125188A Cordless Brushless Pruning Saw: Original Operating Instructions](#)

This document provides the original operating instructions for the WORKPRO W125188A Cordless Brushless Pruning Saw. It covers safety regulations, component lists, assembly, operation, maintenance, troubleshooting, and disposal information for the tool and its battery pack.