#### Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- Worx /
- > WORX WX082L 4V ZipSnip Cordless Electric Scissors User Manual

#### Worx WX082L

# WORX WX082L 4V ZipSnip Cordless Electric Scissors User Manual

Model: WX082L | Brand: Worx

#### INTRODUCTION

The WORX WX082L 4V ZipSnip Cordless Electric Scissors are designed for effortless cutting of various materials, reducing hand strain compared to traditional scissors. This manual provides essential information for safe and effective use, maintenance, and troubleshooting of your new tool.

# SAFETY INFORMATION

- Always ensure the tool is switched off and the safety lock is engaged when not in use or during maintenance.
- Keep hands and fingers away from the rotating blade during operation.
- Wear appropriate personal protective equipment, such as cut-resistant gloves, especially when handling or replacing the blade.
- Do not attempt to cut materials beyond the tool's specified capacity.
- Keep the tool dry and away from moisture.

# PACKAGE CONTENTS

Verify that all items are present in your package:

- WORX WX082L 4V ZipSnip Cordless Electric Scissors
- Cutting blade (pre-installed)
- Charger

#### PRODUCT OVERVIEW

Familiarize yourself with the components of your ZipSnip tool:

- 1. **Cutting Blade:** The rotating blade for cutting materials.
- 2. Blade Guard: Provides protection and guides the blade along the cutting surface.
- 3. Trigger: Activates the cutting blade when pressed.
- 4. Lock-out Switch: A safety mechanism that must be engaged before the trigger can activate the blade.

- 5. Charging Port: Connects the charger to the tool.
- 6. Battery Indicator Light: Displays the current battery charge level.



Figure 1: WORX WX082L 4V ZipSnip Cordless Electric Scissors, showing its ergonomic design.



Figure 2: Close-up view of the self-sharpening blade mechanism.



Figure 3: The lock-out switch and trigger, designed for enhanced safety during operation.



Figure 4: The charging port and battery indicator light, showing the tool's power status.

# **SETUP**

# **Charging the Battery**

The WORX WX082L is equipped with an internal 4V MaxLithium battery. Before first use, or when the battery indicator shows low charge, fully charge the tool.

- 1. Ensure the tool is switched off.
- 2. Connect the included charger to the charging port on the tool (refer to Figure 4).
- 3. Plug the charger into a standard power outlet.
- 4. The battery indicator light will illuminate to show charging status. Charge until the indicator shows a full charge.
- 5. Once fully charged, disconnect the charger from the tool and the power outlet.

# **OPERATING INSTRUCTIONS**

#### **General Operation**

The ZipSnip is designed for cutting various materials such as cardboard, plastic packaging, fabric, leather, and more. Its compact design and lightweight nature (approximately 0.86 lbs) make it easy to maneuver.

- 1. **Prepare the Material:** Place the material to be cut on a stable, flat surface.
- 2. **Grip the Tool:** Hold the ZipSnip firmly with one hand, ensuring a comfortable and secure grip.
- 3. **Engage Safety:** Press the lock-out switch (Figure 3) with your thumb.
- 4. **Activate Blade:** While holding the lock-out switch, press the trigger to start the rotating blade.
- 5. **Begin Cutting:** Guide the tool along the desired cutting line. The flat surface of the blade guard helps maintain a straight cut.
- 6. Release: Release the trigger to stop the blade. The safety lock will automatically re-engage.



Figure 5: Demonstrating the electric scissors cutting through fabric with ease.



Figure 6: The tool effectively cuts through tough plastic packaging.

# **Cutting Different Materials**

The ZipSnip is versatile and can handle various materials. For optimal results, ensure the material is laid flat and stable.

Video 1: This video demonstrates the SHALL 4V Cordless Electric Scissors cutting various materials including carpet, PVC, cardboard, leather, fabrics, and plastic packaging. It also highlights the Type-C fast charging feature.

Video 2: This video from SnapFresh Official showcases the electric scissors cutting through carpet, cardboard, and wrapping paper, demonstrating its versatility for various household and crafting tasks.

## **M**AINTENANCE

Over time, the blade may become dull despite its self-sharpening feature. Replace the blade when cutting performance diminishes.

- 1. Ensure the tool is switched off and the safety lock is engaged.
- 2. Wear cut-proof gloves for safety.
- 3. Use a flat-head screwdriver to loosen the screw on the blade counterclockwise.
- 4. Carefully remove the old blade.
- 5. Align the new replacement blade with the electric scissors head hole.
- 6. Tighten the blade screw clockwise until secure.

Video 3: This video from PeLife demonstrates how to replace the blade on a cordless electric scissors, along with showing its cutting capabilities on various materials like plastic, rope, cotton, leather, and cardboard.

## Cleaning

After each use, clean the blade and surrounding area to remove any debris or material residue. Use a dry cloth or soft brush. Do not use harsh chemicals or abrasive materials.

#### **T**ROUBLESHOOTING

- **Tool not turning on:** Ensure the battery is fully charged. Verify that both the lock-out switch and the trigger are pressed simultaneously.
- **Poor cutting performance:** The blade may be dull and require replacement. Check for any material buildup around the blade that might be obstructing its movement.
- **Battery not charging:** Ensure the charger is properly connected to both the tool and a working power outlet. Check the charger cable for damage.

## **S**PECIFICATIONS

Manufacturer	WORX	
Model Number	WX082L	
Product Dimensions	21.59 x 5.59 x 9.91 cm	
Item Weight	99.8 g	
Power Source	Battery Powered	
Voltage	4 Volts	
Battery Cell Type	Lithium Ion	
Battery Description	4V Max-lithium battery	
No-Load Speed	260/MIN	
Material	Plastic, Rubber	
Special Features	Portable, Variable Speed	

### WARRANTY AND SUPPORT

The WORX WX082L 4V ZipSnip Cordless Electric Scissors come with a**3-year manufacturer's warranty**. For technical support, warranty claims, or to purchase replacement parts, please contact Worx customer service or visit their official website. Refer to your product packaging for specific contact details.

#### Related Documents - WX082L



#### WORX BladeRunner X2 WX572L User Manual - Cutting Tool Guide

Comprehensive user manual for the WORX BladeRunner X2 (WX572L) tabletop saw, covering operation, safety, technical data, and troubleshooting for cutting wood, metal, plastic, and ceramic tile.



# WORX WX106L Cordless Rotary Tool User Manual & Safety Guide



Comprehensive safety instructions, operating procedures, technical specifications, and accessory guide for the WORX WX106L cordless rotary tool. Learn how to safely use, maintain, and get the most out of your rotary tool.



# WORX NITRO 20V Cordless Brushless Compact Impact Drill Manual

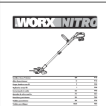
Official manual for the WORX NITRO 20V Cordless Brushless Compact Impact Drill (WX355, WX355.X). Includes safety instructions, technical data, component lists, and operating guidelines for optimal performance and user safety.



**IMORXENITRO** 

#### WORX NITRO 20V Li Pruner WG330 WG330.X User Manual and Operating Instructions

Comprehensive user manual and operating instructions for the WORX NITRO 20V Li Pruner (Model WG330, WG330.X), including safety warnings, component list, technical data, and maintenance tips.



## WORX NITRO WG173E Cordless Grass Trimmer User Manual

Comprehensive user manual for the WORX NITRO WG173E Cordless Grass Trimmer, covering safety, operation, maintenance, and troubleshooting for efficient lawn care.



## Worx and Essential By Worx Standard Warranty Statement

This document outlines the standard warranty terms and conditions for Worx Landroid robotic mowers, Worx power tools, Essential By Worx tools, batteries, and chargers. It details warranty periods, conditions for extension, exclusions, and requirements for making a claim.