



Home » SakerPlus » SakerPlus GJ62172 Cordless Electric Scissors User Manual 172

## Contents [ hide ]

- 1 SakerPlus GJ62172 Cordless Electric Scissors
- 2 INTRODUCTION
- 3 SPECIFICATIONS
- 4 WHAT'S IN THE BOX
- 5 FEATURES
- 6 SETUP GUIDE
- 7 CARE & MAINTENANCE
- 8 TROUBLESHOOTING
- 9 PROS & CONS
- 10 WARRANTY
- 11 FREQUENTLY ASKED QUESTIONS
- 12 VIDEO PRODUCT OVERVIEW
- 13 References



SakerPlus GJ62172 Cordless Electric Scissors



## INTRODUCTION

A multipurpose and small power cutter, the SakerPlus GJ62172 Cordless Electric Scissors are made to make daily chores safer, cleaner, and faster. This product, which was introduced by SakerPlus, blends effectiveness and usability for do-it-yourselfers, teachers, and craftsmen. With its ergonomic design, stainless steel blade, and rechargeable 4V lithium-ion battery, this lightweight 0.91 lb device, which retails for \$39.99, delivers outstanding value. This electric rotary cutter offers accurate, injury-free cutting for materials up to 0.23 inches thick, including cardboard, fabric, plastic, and felt. It has safety features like a lock button and a protective cutting shield. While cordless simplicity allows you to work uninterrupted wherever, an LED light enhances visibility. Whether you're cutting wrapping paper, opening shipping boxes, or getting ready for class projects, this dependable SakerPlus cutter (model GJ62172) is designed to handle daily tasks safely and easily.

## **SPECIFICATIONS**

Product Name	SakerPlus GJ62172 Cordless Electric Scissors
Brand	SakerPlus
Color	Yellow
Style	Rotary Cutter

Material	Aluminum, Stainless Steel, Plastic, Rubber		
Blade Material	Stainless Steel		
Blade Edge	Straight		
Point Style	Rotary		
Handle Orientation	Ambidextrous (Ergonomic Non-slip Grip)		
Weight	0.91 lbs (Unit), 1.43 lbs (Packaged)		
Dimensions	9.65 x 4.65 x 2.99 inches		
Battery Type	4V Max Lithium-Ion (USB Rechargeable)		
Runtime	Up to 25 minutes of continuous use		
Safety Features	Safety button + On/Off switch; Metal shield with small cutting gap		
Cutting Speed	220 RPM		
Cutting Capacity	Suitable for materials up to 0.23" thick (cardboard, felt, fabric, etc.)		
Not Suitable For	Thick or industrial-grade materials		
Lighting	Built-in LED light for low-light visibility		
Included Accessorie	2 blades, USB charging cable, storage bag, user manual		
Power Indicator	Yes – shows remaining battery level		
Use Cases	Crafting, classroom projects, sewing, packaging, and gift wra pping		
Launch Model Numb er	GJ62172-X1745		

Made In	China
Battery Included	Yes (1 Lithium-Ion battery)
Warranty	Manufacturer-specific (check packaging/manual for duration)

## WHAT'S IN THE BOX

- Electric Scissors
- USB charging cable
- User Manual

## **FEATURES**

- Cordless Convenience: Operates without wires, giving you the freedom to move around while cutting.
- **Rechargeable Power:** Comes with a built-in battery that can be recharged, saving you money on replacements.



- Compact Size: Lightweight and easy to hold, perfect for long periods of use without strain.
- Dual Cutting Blades: Includes two blades for cutting different materials effectively.



- Multi-Surface Use: Cuts fabric, cardboard, leather, carpet, and plastic with ease.
- Safety Lock Design: Equipped with a safety switch to prevent accidental activation.
- Quick Blade Replacement: Blades can be changed easily without any extra tools.
- Ergonomic Handle: The grip is comfortable and fits nicely in your hand.
- High-Speed Motor: Delivers fast and smooth cutting without snagging.
- Low Noise Operation: Runs quietly, making it suitable for home and office use.
- LED Power Indicator: Lets you see how much battery is left before charging.



• USB Charging Port: Can be recharged via USB for added convenience.



- **Durable Build:** Made with strong materials to ensure long-lasting performance.
- Time Saver: Cuts much faster than manual scissors, boosting your productivity.
- Versatile Tool: Ideal for sewing, crafting, packaging, and DIY projects



## **SETUP GUIDE**

- Charge First: Fully charge the device using the USB cable before first use.
- Attach Blade: Secure the correct blade for the material you plan to cut.
- Safety Switch Check: Ensure the safety lock is off before turning on the scissors.
- Power On: Press the power button to activate the motor.
- **Test Cut:** Try it on scrap material to check smoothness and accuracy.
- Hold Properly: Use a firm grip on the handle for better control.
- Steady Motion: Cut with consistent pressure for best results.
- Avoid Force: Let the blade glide—don't push hard on thick material.
- **Use Right Blade:** Choose blade A for fabric, blade B for hard surfaces.
- Flat Surface Cutting: Place the material on a flat table for cleaner cuts.
- **Unplug to Replace:** Always switch off and unplug before changing blades.

- Keep Children Away: Ensure kids are not near during setup or use.
- Clean Before Use: Wipe off any dust or particles before operation.
- Storage Ready: Keep it in the case provided when not in use.

## **CARE & MAINTENANCE**

- Clean Blades Regularly: Use a dry cloth to remove debris after each use.
- Avoid Moisture: Never use or store in damp environments to prevent rust.
- Charge Before Storage: Always store it with a partially charged battery.
- Wipe Exterior: Clean the handle and body with a soft cloth weekly.
- Check Blade Sharpness: Replace blades if they seem dull or worn out.
- Don't Overwork: Let the scissors rest after long use to avoid motor strain.
- **Keep Vents Clear:** Dust off any vents or openings to prevent clogging.
- Store Safely: Use the original box or a padded case for safe storage.
- Battery Care: Avoid leaving the battery plugged in after it's fully charged.
- Blade Alignment: Make sure the blade is properly aligned after replacement.
- Avoid Dropping: Handle carefully to prevent cracks or internal damage.
- **Don't Cut Wet Material:** Only cut dry items to protect the motor.
- Inspect Wires: If you use an adapter, make sure the charging cable is not frayed.
- Use Recommended Parts: Always replace with manufacturer-approved blades and batteries.

## **TROUBLESHOOTING**

Problem	Possible Cause	Suggested Solution
The cutter won't tur	Battery drained	Recharge using the provided US B cable
Blade not rotating	Safety button not pressed	Press and hold the safety button before the trigger
Uneven cutting perf	The blade is dull or obstruc	Inspect the blade and clean or re place it if needed

Problem	Possible Cause	Suggested Solution
LED light is not wor	Low battery or connection i	Recharge or check the internal co
Short battery life	The battery is not fully char ged	Ensure full charge before use (at least 2 hours)
Cutter shuts off duri	Overheating or auto shutoff for protection	Let it cool down and restart after 5 minutes
Material not cutting cleanly	The material is too thick or unsuitable	Use only on light-duty materials u p to 0.23" thick
Blade makes an un usual noise	Debris or misalignment	Turn off and inspect the blade for lodged material
Trigger feels stuck	Dirt or residue build-up	Clean the handle area gently with a dry cloth
Safety button unres ponsive	Internal switch issue	Try pressing again or contact cust omer support

## **PROS & CONS**

## **PROS**

- Ergonomic, lightweight design for fatigue-free use
- Rechargeable 4V battery offers cordless freedom
- LED light enhances visibility in low-lit areas
- Safety lock ensures controlled operation
- Cuts a variety of materials with precision

## **CONS**

- Not suitable for thick or industrial-grade materials
- Limited 25-minute runtime per full charge

- Requires both hands to activate the safety and power buttons
- May jam on overly soft or crumpled materials
- Battery performance may reduce over time

#### WARRANTY

SakerPlus typically includes a limited manufacturer's warranty covering defects in materials or workmanship. Customers should retain their proof of purchase for warranty service. The warranty excludes misuse, physical damage, or modifications. For support, users can contact SakerPlus directly using the information provided in the manual.

## FREQUENTLY ASKED QUESTIONS

How do I turn on the SakerPlus GJ62172 Cordless Electric Scissors?

To power it on, press and hold the safety switch, then squeeze the trigger simultaneously. This ensures safe operation.

How do I charge the SakerPlus GJ62172 Cordless Electric Scissors?

Use the included USB charging cable to connect to any USB-compatible charger. The charging port is located on the handle.

What safety features are built into the SakerPlus GJ62172 Cordless Electric Scissors?

It includes a dual-button start system that prevents accidental activation, making it safe for all users.

What should I do if the SakerPlus GJ62172 Cordless Electric Scissors stop cutting mid-use?

Check if the blades are dull or blocked. Turn off the unit, remove obstructions, and

recharge if necessary.

Why is my SakerPlus GJ62172 Cordless Electric Scissors not turning on?

Ensure the battery is charged, the safety switch is engaged, and the trigger is pressed. If it still doesn't work, try resetting by disconnecting the power for a few minutes.

How do I maintain the blades of the SakerPlus GJ62172 Cordless Electric Scissors?

After each use, clean the blades with a dry cloth to remove residue. Apply light oil if needed to prevent rusting.

Are there any specific charging precautions for the SakerPlus GJ62172 Cordless Electric Scissors?

Avoid charging in moist or high-temperature environments, and only use the provided charging cable to ensure safety.

## **VIDEO – PRODUCT OVERVIEW**

https://manuals.plus/wp-content/uploads/2025/07/SakerPlus-GJ62172-Cordless-Electric-Scissors-User-Manual.mp4

#### References

- User Manual
  - BOCRDCR8JC, Cordless Electric Scissors, GJ62172, SakerPlus, SakerPlus GJ62172, user
- SakerPlus manual

# Leave a comment

Comment *		
Name		
Email		
Website		
Save my name, email, and website in this browser for the next time I com	nment.	
Post Comment		
Search:		
e.g. whirlpool wrf535swhz	Search	

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.