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Saker CP92340-X64727

Saker 24V Cordless Weed Wacker User Manual

Model: CP92340-X64727

INTRODUCTION

Thank you for choosing the Saker 24V Cordless Weed Wacker. This manual provides essential information for the safe operation, assembly, maintenance, and troubleshooting of your new tool. Please read these instructions carefully before use and retain them for future reference.

General Safety Information

- Always wear appropriate personal protective equipment, including eye protection, gloves, and sturdy footwear, when operating the tool.
- Ensure the work area is clear of debris, obstacles, and bystanders before starting.
- Keep hands and feet away from rotating blades.
- Do not operate the tool in wet conditions or near flammable liquids or gases.
- Store the tool and battery in a dry, secure location, out of reach of children.
- Only use Saker approved batteries and chargers.



Image: The Saker 24V Cordless Weed Wacker, showcasing the main unit, battery, charger, and different blade types included in the package.

PACKAGE CONTENTS

Verify that all items listed below are present in your package:

- Saker 24V Cordless Weed Wacker Unit
- 24V 6500mAh Lithium-Ion Battery
- Battery Charger
- Plastic Blades (for soft grass)
- Stainless Steel Blades (for older weeds and reeds)
- Saw Blades (for thick shrubs and heavy bushes)
- Detachable Wheels
- Adjustable Auxiliary Handle
- Wrench/Assembly Tools

3 DIFFERENT BLADES



PLASTIC BLADE

$\varnothing 5.32''$

Cut tender grass



METAL BLADE

$\varnothing 5.91''$

Cut thick weeds and hedges



SAW BLADE

$\varnothing 5.91''$

Prune branches or bushes

Image: A visual representation of the three distinct blade types: plastic blades for tender grass, metal blades for thick weeds and hedges, and saw blades for pruning branches or bushes.

ASSEMBLY INSTRUCTIONS

Follow these steps to assemble your Saker Cordless Weed Wacker:

1. Attaching the Auxiliary Handle

1. Locate the auxiliary handle and the main shaft.
2. Slide the handle onto the main shaft.
3. Adjust the handle to a comfortable position for optimal grip and control.
4. Secure the handle firmly using the provided fasteners.

2. Installing Blades

Select the appropriate blade for your task:

- **Plastic Blades:** Ideal for light trimming of soft grass.
- **Stainless Steel Blades:** Suitable for cutting older weeds and reeds.
- **Saw Blades:** Designed for tackling thick shrubs and heavy bushes.

1. Ensure the tool is turned off and the battery is removed before installing or changing blades.
2. Align the chosen blade with the cutting head's mounting point.
3. Secure the blade using the provided wrench and fasteners. Ensure it is tightly fastened to prevent detachment during operation.

3. Attaching/Detaching Wheels

The detachable wheels provide support for edging and mowing tasks.

1. To attach, align the wheel assembly with the designated slots on the cutting head guard.
2. Push firmly until the wheels click into place.
3. To detach, press the release buttons (if present) and pull the wheels away from the cutting head.

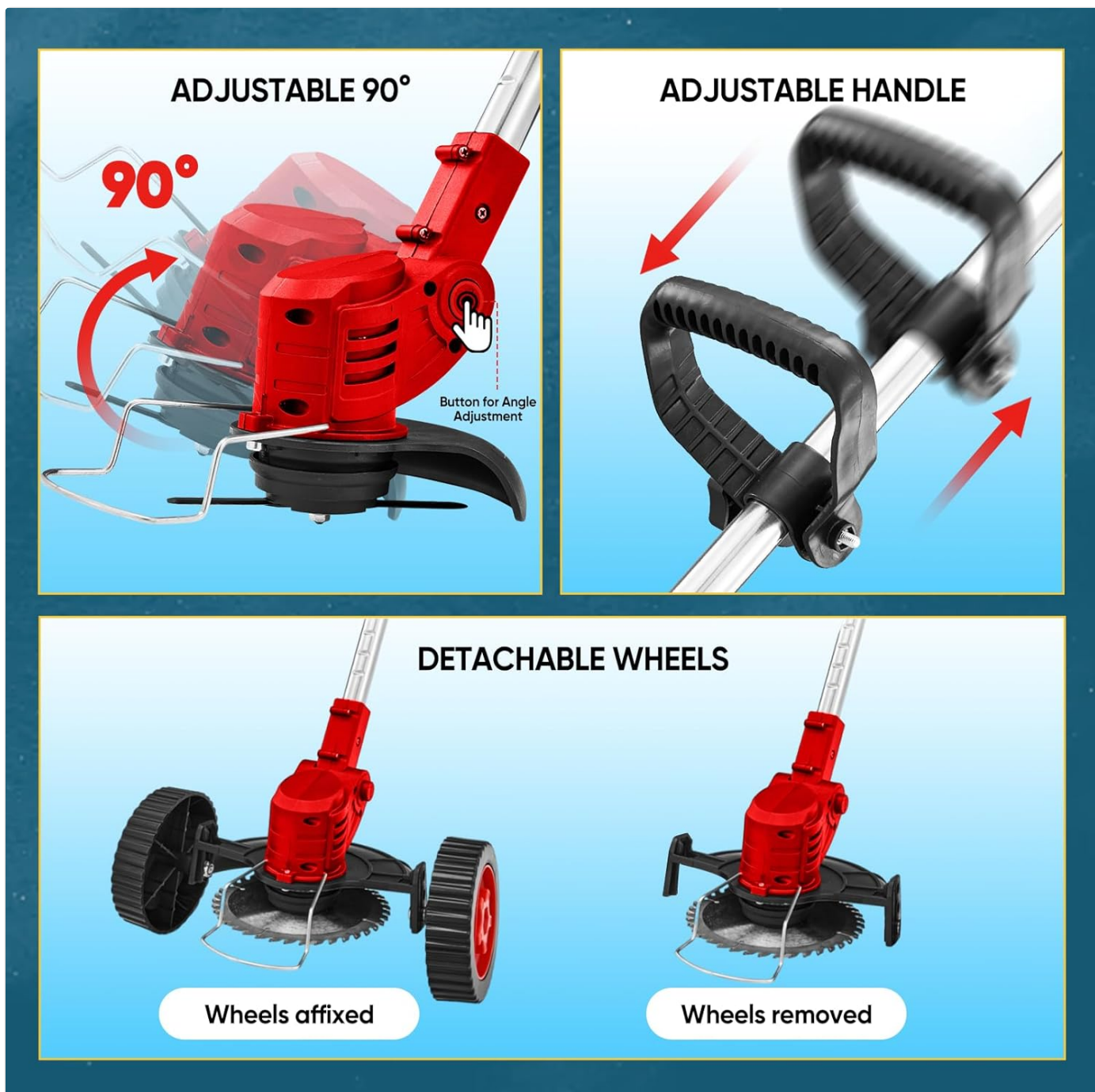


Image: Visual guide demonstrating the adjustable handle, the 90-degree rotating cutting head for versatile use, and the option to affix or

remove the wheels for different tasks.

BATTERY CHARGING

The Saker 24V Cordless Weed Wacker is powered by a 6500mAh lithium-ion battery.

1. For optimal performance, fully charge the battery for approximately 3 hours before its first use.
2. Connect the charger to a standard power outlet.
3. Insert the battery into the charger. The indicator light on the charger will show the charging status.
4. A full charge typically takes about 90 minutes after the initial charge.
5. Do not overcharge the battery. Disconnect the charger once the battery is fully charged.



Image: The Saker 24V lithium battery and charger, highlighting the 6500mAh capacity and recommended charging times.

OPERATING INSTRUCTIONS

Starting the Tool

The tool features a two-step safety switch to prevent accidental starting:

1. Insert the fully charged battery into the tool until it clicks securely.
2. Press the thumb safety button located on the handle.
3. While holding the thumb button, press the main trigger switch to start the motor.
4. Once the motor starts, you may release the thumb safety button.
5. To stop the tool, release the main trigger switch.



Image: Detail of the tool's handle, illustrating the safety lock mechanism and the ON/OFF switch for secure operation.

Adjusting for Different Tasks

- **Telescopic Shaft:** The pole can be adjusted from 33 inches to 41 inches to suit user height and reduce back strain. Loosen the locking mechanism, extend or retract the shaft, and then secure it.
- **Rotating Cutting Head:** The cutting head can rotate 0-90 degrees. This feature is useful for trimming under bushes, along fences, and on uneven terrain. Press the angle adjustment button and rotate the head to the desired position.

Using as a 3-in-1 Tool

Your Saker tool can function as a grass trimmer, lawn edger, and brush cutter:

- **Grass Trimmer:** Use plastic blades for light grass. Hold the tool comfortably and sweep it across the area to be trimmed.
- **Lawn Edger:** Attach the wheels and rotate the cutting head 90 degrees. Guide the tool along the edge of your lawn for a clean finish.
- **Brush Cutter:** Install the metal or saw blades for tougher vegetation. Use a steady, controlled motion to cut through thick weeds, reeds, or small branches.



Grass Trimmer



Lawn Edger



Brush Cutter

3-IN-1 MULTIFUNCTIONAL

Image: Examples of the tool's versatility, showing its use as a grass trimmer, a lawn edger with wheels, and a brush cutter for denser growth.

MAINTENANCE

Regular maintenance ensures the longevity and optimal performance of your tool.

Cleaning

- Always remove the battery before cleaning.
- Wipe down the tool with a damp cloth after each use to remove grass, dirt, and debris.
- Clean the cutting head thoroughly, ensuring no material is lodged around the blade mechanism.
- Do not use harsh chemicals or abrasive cleaners.

Blade Care and Replacement

- Inspect blades before each use for damage or wear. Replace dull or damaged blades immediately.
- Refer to the "Installing Blades" section for replacement instructions.
- Only use genuine Saker replacement blades.

Battery Storage

- Store the battery in a cool, dry place, away from direct sunlight and extreme temperatures.
- For long-term storage, charge the battery to approximately 50% capacity.
- Do not store the battery fully discharged or fully charged for extended periods.

TROUBLESHOOTING

If you encounter issues with your Saker Cordless Weed Wacker, refer to the table below for common problems and solutions.

Problem	Possible Cause	Solution
Tool does not start.	Battery not charged or not inserted correctly. Safety switch not engaged.	Ensure battery is fully charged and properly seated. Press thumb safety button before trigger.
Poor cutting performance.	Dull or incorrect blade. Excessive growth.	Replace blade if dull or damaged. Ensure correct blade type for vegetation. Do not force the tool through dense areas.
Tool stops during operation.	Battery discharged. Overload protection activated.	Recharge battery. Reduce load on the tool; allow it to cool down if overheated.

SPECIFICATIONS

Feature	Detail
Brand	Saker
Model Number	CP92340-X64727
Power Source	Battery Powered (24V Lithium-Ion)
Battery Capacity	6500mAh
Idle Speed	12000 RPM
Cutting Width	Up to 5.91 Inches (depending on blade)
Product Dimensions	Adjustable length (approx. 33" to 41" L) x 8.27" W
Weight	Approx. 3.96 lbs

Feature	Detail
Features	3-in-1 functionality (Trimmer, Edger, Brush Cutter), Telescopic Shaft, 0-90° Rotating Head, Detachable Wheels, Two-step Safety Switch

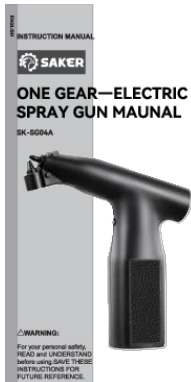
WARRANTY AND SUPPORT

Saker products are manufactured to high-quality standards. For warranty information, technical support, or to order replacement parts, please contact Saker customer service. Keep your purchase receipt as proof of purchase. Contact information can typically be found on the product packaging or the official Saker website.

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Related Documents - CP92340-X64727

	<p><u>Saker Foam Cannon Dual Connector Accessory Instruction Manual</u></p> <p>Instruction manual for the Saker Foam Cannon Dual Connector Accessory, detailing its features, installation, operation, and safety precautions for use with pressure washers. Supports up to 4000 PSI.</p>
	<p><u>Saker Multi-Function Scribing Tool Instruction Manual</u></p> <p>This manual provides instructions for using the Saker Multi-Function Scribing Tool, including its various components and functions such as deep hole pencil holding, angle adjustment, and compass functionality. It also includes troubleshooting tips for the deep hole pencil.</p>

	<p>SAKER Mini Electric Chainsaw Instruction Manual (SK1804D, SK1806D, SK1806F)</p> <p>Comprehensive instruction manual for the SAKER Mini Electric Chainsaw models SK1804D, SK1806D, and SK1806F. Covers specifications, safety warnings, operation, maintenance, and troubleshooting.</p>
	<p>Saker SK-SG04A One Gear Electric Spray Gun Instruction Manual</p> <p>This instruction manual provides detailed information on the Saker SK-SG04A One Gear Electric Spray Gun, covering its specifications, package contents, operating instructions, and troubleshooting tips for optimal performance.</p>
 <p>SAKER MULTI-FUNCTION SCRIBING TOOL Instruction Manual</p> <p>Please read the instruction before use</p>	<p>SAKER Multi-Function Scribing Tool Instruction Manual</p> <p>Comprehensive instruction manual for the SAKER Multi-Function Scribing Tool, detailing its features, usage for marking and scribing on various materials, compass functionality, and troubleshooting tips.</p>
	<p>Elite Screens Saker and Saker Tab-Tension (SK/SKT) Series Limit Switch Adjustment Guide</p> <p>Step-by-step instructions for adjusting the limit switches on Elite Screens Saker and Saker Tab-Tension (SK/SKT) projector screens, covering how to adjust the drop distance and retraction.</p>