

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Saker](#) /

› [Saker 2-in-1 Cordless Pole Saw and Mini Chainsaw Instruction Manual](#)

Saker SK1806E-G1.0

Saker 2-in-1 Cordless Pole Saw and Mini Chainsaw Instruction Manual

MODEL: SK1806E-G1.0

Brand: Saker

Introduction

This manual provides instructions for the safe and effective use of your Saker 2-in-1 Cordless Pole Saw and Mini Chainsaw, Model SK1806E-G1.0. This versatile tool functions as both a telescopic pole saw for high branches and a compact mini chainsaw for ground-level tasks. It features a brushless motor for efficient operation and an adjustable extension pole for varied reach.

Safety Information

Always prioritize safety when operating power tools. Failure to follow these instructions may result in serious injury or property damage.

- Read and understand all instructions before operation.
- Wear appropriate personal protective equipment (PPE), including safety glasses, gloves, and hearing protection.
- Ensure the work area is clear of bystanders, children, and pets.
- Inspect the tool for damage before each use. Do not operate if damaged.
- Keep hands and feet away from the chain during operation.
- The tool features a double-locking safety mechanism. Always engage the safety lock when not actively cutting.
- Use only the specified battery and charger for this tool.

Components

The following items are typically included with your Saker 2-in-1 Cordless Pole Saw and Mini Chainsaw:

- Mini Chainsaw Unit
- Extension Pole Sections (multiple for adjustable length)
- 20V Lithium-Ion Battery
- Battery Charger
- Saw Chain
- Gloves
- Safety Glasses
- User Manual



Figure 1: Included Components

Setup

1. Assemble the Pole Saw:

Insert the mini chainsaw unit into the connecting rod of the extension pole. Ensure it clicks securely into place. Connect additional extension pole sections as needed to achieve the desired length, aligning the triangles and

tightening the connections.

2. Install Battery:

Insert the fully charged 20V Lithium-Ion battery pack into the designated slot on the tool. Ensure it is firmly seated. Check the battery indicator lights to confirm charge level.

3. Adjust Chain Tension:

Locate the chain adjustment knob on the side of the chainsaw unit. Turn the knob to achieve proper chain tension. The chain should be snug but still able to be pulled slightly away from the guide bar.

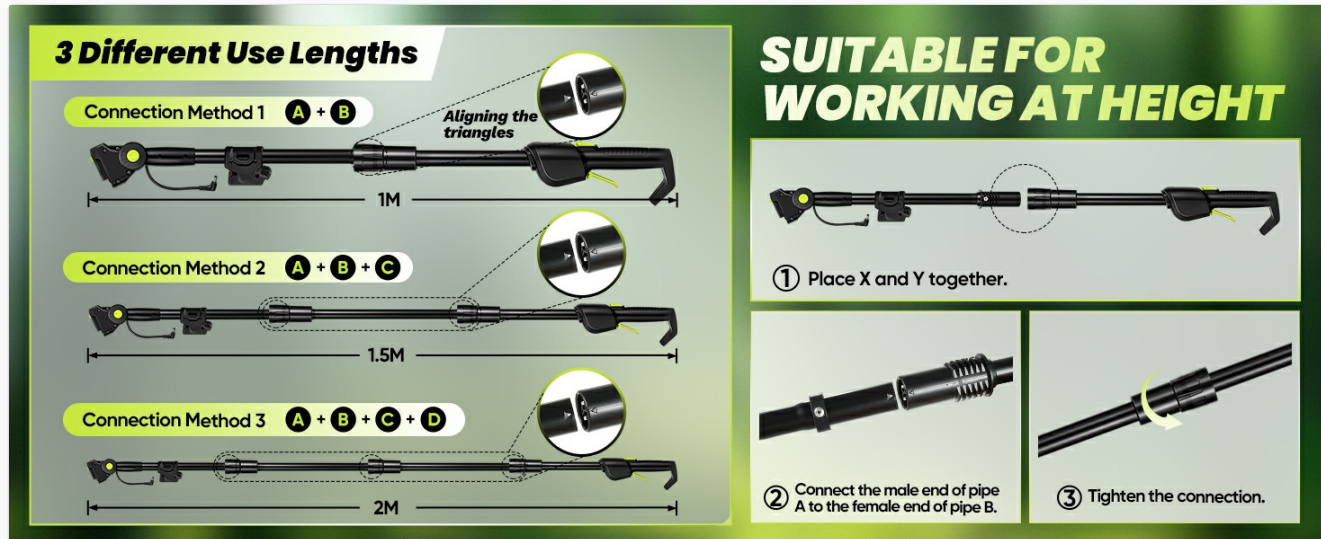


Figure 2: Pole Saw Assembly and Disassembly

TOOLS FOR CHRISTMAS GIFT //

SAKER CORDLESS POLE SAW & MINI CHAINSAW



Figure 3: Chain Tension Adjustment

Your browser does not support the video tag.

Video 1: Overview of Saker 2-in-1 Pole Saw and Mini Chainsaw, demonstrating assembly, battery installation, safety features, and cutting angle adjustment.

Operating Instructions

1. Power On/Off:

To activate the chainsaw, first press the safety switch (A), then press the start-up switch (B). You can release the safety switch (A) while continuing to hold the start-up switch (B) to cut. Release the start-up switch to turn off the tool.

2. Using as a Pole Saw:

With the extension pole assembled, hold the tool firmly with both hands. Position the saw blade against the branch to be cut. The pole allows for reaching branches up to 78.74 inches. The cutting head can be adjusted up to 90 degrees for optimal angle. Ensure stable footing and maintain control throughout the cut.

3. Using as a Mini Chainsaw:

Detach the mini chainsaw unit from the extension pole. Hold the unit firmly with one or both hands, depending

on the task. Use for cutting smaller branches or logs on the ground.



Figure 4: Safety and Start-up Switches

UPGRADED BRUSHLESS MOTOR



Reduce maintenance

Increase efficiency

Reduced heat

VS

- Requires regular maintenance
- Relatively slow efficiency
- Relatively short service life



GENERAL MOTOR

Figure 5: Using the Pole Saw for High Branches



Figure 6: Using the Mini Chainsaw for Ground Tasks

Your browser does not support the video tag.

Video 2: Demonstration of the Saker Brushless 2-in-1 Cordless Pole Saw in action, showcasing its power and versatility for various cutting tasks.

Maintenance

- Chain Care:** Regularly check and adjust chain tension. Ensure the chain is sharp for optimal cutting performance. Lubricate the chain as needed to reduce friction and wear.
- Cleaning:** After each use, clean the chainsaw unit and pole sections to remove sawdust, debris, and sap. Use a damp cloth and mild detergent if necessary. Ensure the tool is dry before storage.
- Battery Storage:** Store the battery in a cool, dry place away from direct sunlight and extreme temperatures. Do not store fully discharged batteries for extended periods.

Troubleshooting

- Tool Not Starting:** Check if the battery is fully charged and properly inserted. Ensure the safety switch is pressed before engaging the start-up switch.
- Poor Cutting Performance:** Verify that the chain tension is correct. Inspect the chain for sharpness and replace if dull or damaged. Ensure the battery has sufficient charge.
- Overheating:** If the tool feels excessively hot, stop operation immediately and allow it to cool down. Avoid continuous heavy use without breaks.

Specifications

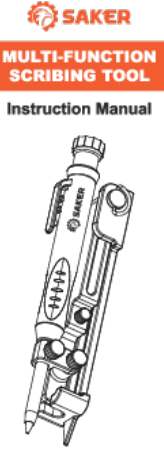
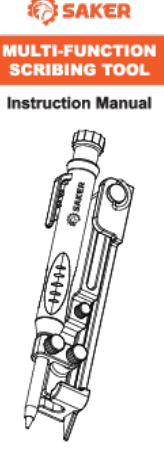
Feature	Specification
Manufacturer	Saker
Item Model Number	SK1806E-G1.0
Item Weight	8.93 pounds (4050 Grams)
Product Dimensions	20 x 9 x 8 inches
Power Source	Battery Powered
Battery Type	Lithium Ion (1 included)
Max Reach (Pole Saw)	78.74 inches (2 meters)
Chain Size	6 Inch
Motor Type	Brushless

Warranty and Support

For warranty information, technical support, or replacement parts, please contact Saker customer service. Refer to the product packaging or the official Saker website for contact details.

© 2025 Saker. All rights reserved.

Related Documents - SK1806E-G1.0

	<p><u>SAKER Mini Electric Chainsaw Instruction Manual (SK1804D, SK1806D, SK1806F)</u></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 MULTI-FUNCTION SCRIBING TOOL Instruction Manual</p>  <p>Please read the instruction before use</p>	<p><u>SAKER Multi-Function Scribing Tool Instruction Manual</u></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>SAKER INSTRUCTION MANUAL FOAM CANNON DUAL CONNECTOR ACCESSORY</p>  <p>To ensure the safe use of spray, the user must read and understand the Operator's Manual before using the product. Save these Instructions for future reference.</p>	<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>SAKER MULTI-FUNCTION SCRIBING TOOL Instruction Manual</p>  <p>Please read the instruction before use</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>



[Saker SK-SG04A One Gear Electric Spray Gun Instruction Manual](#)

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.



[Bedienungsanleitung und Sicherheitshinweise für Bosch UniversalHedgePole 18](#)

Finden Sie die offizielle Bedienungsanleitung und Sicherheitshinweise für die Bosch UniversalHedgePole 18 Akku-Teleskop-Heckenschere. Enthält Bedienungsanleitungen, technische Daten und Tipps zur Fehlerbehebung.