

Manuals+

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

manuals.plus /

- › [R.G.](#) /
- › [R.G. Telescopic Pruning Saw User Manual \(Model B09GPD6SWM\)](#)

R.G. B09GPD6SWM

R.G. Telescopic Pruning Saw User Manual

Model: B09GPD6SWM (150-375 cm)

1. INTRODUCTION

Thank you for choosing the R.G. Telescopic Pruning Saw. This 2-in-1 tool combines a tree saw and a branch pruner, designed for safely cutting high and distant branches without the need for a ladder. Its extendable aluminum pole allows for comfortable work at heights ranging from 150 cm to 375 cm. This manual provides essential information for the safe and effective assembly, operation, and maintenance of your pruning saw.

Please read this manual carefully before first use and keep it for future reference.

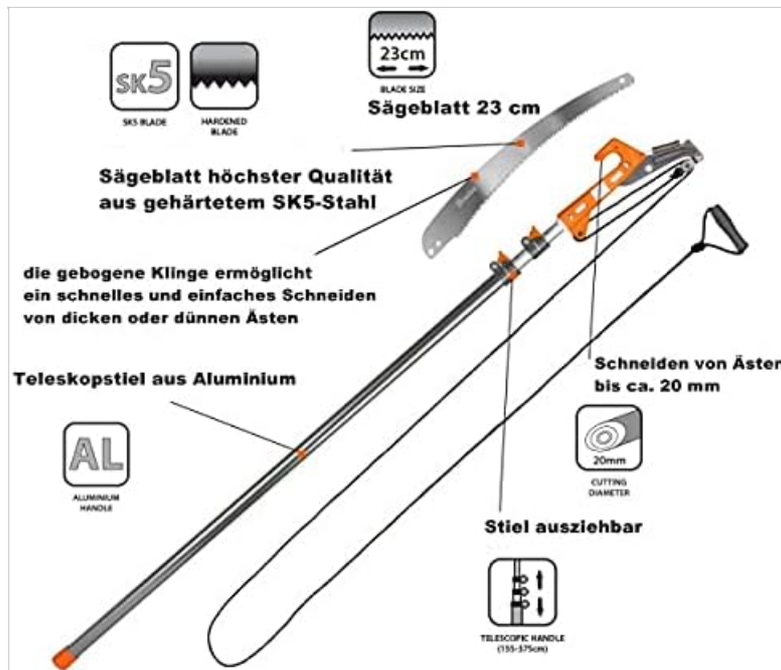
2. SAFETY INSTRUCTIONS

- Always wear appropriate personal protective equipment (PPE), including safety glasses, gloves, and sturdy footwear.
- Ensure a stable footing and clear working area before operating the tool.
- Keep bystanders, especially children and pets, at a safe distance from the working area.
- Be aware of falling branches. Plan your cuts to ensure branches fall safely and do not cause injury or damage.
- Do not use the tool near power lines or electrical cables. Maintain a safe distance from all electrical sources.
- Inspect the tool for any damage or loose parts before each use. Do not use if damaged.
- Do not overreach. Maintain proper balance and control at all times.
- Store the tool in a dry, secure place, out of reach of children.

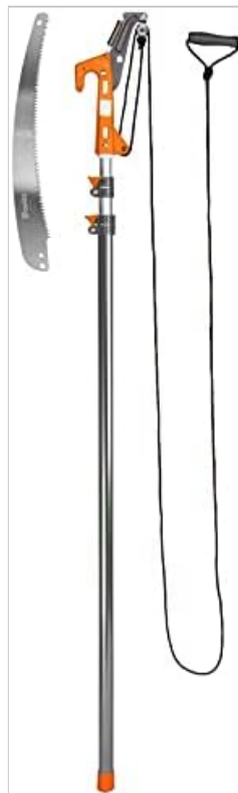
3. COMPONENTS OVERVIEW

The R.G. Telescopic Pruning Saw consists of the following main components:

- Telescopic Aluminum Pole (150-375 cm)
- Pruner Head with Pulley System
- Pull Cord with Handle
- 23 cm SK5 Steel Saw Blade
- Blade Guard (for storage)



This image illustrates the main components of the R.G. Telescopic Pruning Saw, including the extendable pole, pruner head, pull cord, and saw blade.



A complete view of the R.G. Telescopic Pruning Saw, showing the saw blade, pruner mechanism, and the extended pole with the pull cord.

4. SETUP

4.1 Attaching the Saw Blade

1. Carefully remove the saw blade from its protective guard.
2. Align the holes on the saw blade with the mounting points on the pruner head.
3. Secure the blade using the provided fasteners (e.g., screws and nuts). Ensure it is firmly attached and does not wobble.

4.2 Extending the Telescopic Pole

1. Locate the locking mechanisms on the telescopic pole sections. These are typically twist-locks or lever-locks.
2. Loosen the locking mechanism for the desired section.
3. Gently pull the pole section outwards to extend it to the required length.
4. Once extended, firmly tighten the locking mechanism to secure the pole section in place. Ensure all sections are securely locked before use.
5. The pole can be extended from 150 cm to a maximum of 375 cm.

5. OPERATING INSTRUCTIONS

5.1 Using the Pruner (Branch Cutter)

The pruner is suitable for cutting branches up to approximately 20 mm in diameter.

1. Extend the telescopic pole to the desired length and ensure it is securely locked.
2. Position the pruner head around the branch you wish to cut. Ensure the branch is fully seated within the cutting jaws.
3. Hold the pole firmly with one hand. With the other hand, pull the cord downwards with a steady, firm motion.
4. The cutting blade will close, severing the branch. Release the cord to open the blade.
5. For thicker branches within the 20mm limit, multiple pulls may be required. Do not force the cut.

5.2 Using the Saw Blade

The 23 cm SK5 steel saw blade is designed for cutting thicker branches that the pruner cannot handle.

1. Extend the telescopic pole to the desired length and ensure it is securely locked.
2. Position the saw blade on the underside of the branch first, making a small undercut to prevent bark stripping.
3. Then, position the saw blade on top of the branch, slightly further out from the undercut.
4. Apply gentle pressure and use a steady, back-and-forth sawing motion. Let the sharp teeth of the blade do the work.
5. Avoid excessive force, which can cause the blade to bind or bend.
6. Be prepared for the branch to fall once the cut is complete.



The R.G. Telescopic Pruning Saw being used to cut a branch high in a tree, demonstrating its reach and functionality.



A detailed view of the pruner and saw blade attachment point, highlighting the robust construction and cord mechanism.

6. MAINTENANCE

6.1 Cleaning

- After each use, clean the saw blade and pruner jaws to remove sap, resin, and debris. A damp cloth and mild detergent can be used.
- Ensure all parts are thoroughly dried to prevent rust.
- Clean the telescopic pole, wiping off any dirt or moisture.

6.2 Lubrication

- Periodically apply a light machine oil to the pivot points of the pruner mechanism and the saw blade to ensure smooth operation and prevent corrosion.
- A silicone spray can be used on the telescopic pole sections to ensure smooth extension and retraction.

6.3 Sharpening

- The SK5 steel saw blade can be sharpened using a suitable saw file. Follow the original angle of the teeth.
- The pruner blade can be sharpened with a sharpening stone or file, maintaining the original bevel.
- Always wear gloves when sharpening to protect your hands.

6.4 Storage

- Always replace the blade guard on the saw blade before storing.
- Retract the telescopic pole to its shortest length for compact storage.
- Store the tool in a dry, cool place, away from direct sunlight and moisture, and out of reach of children.

7. TROUBLESHOOTING

- **Problem: Saw blade binds during cutting.**

Solution: Ensure the blade is sharp. Apply less downward pressure and use a steady, consistent sawing motion. Make an undercut first for larger branches.

- **Problem: Pruner does not cut cleanly or jams.**

Solution: The blade may be dull or dirty. Clean and sharpen the blade. Ensure the branch diameter is within the 20 mm limit. Lubricate the pivot points.

- **Problem: Telescopic pole sections are difficult to extend or retract.**

Solution: Clean the pole sections thoroughly to remove dirt or debris. Apply a silicone spray to the inner and outer surfaces of the pole sections. Ensure locking mechanisms are fully loosened before attempting to adjust.

- **Problem: Pull cord is frayed or damaged.**

Solution: Discontinue use immediately. Replace the pull cord with a suitable replacement from the manufacturer or an authorized dealer.

8. SPECIFICATIONS

Feature	Specification
Brand	R.G.
Model	B09GPD6SWM
Extension Range	150 - 375 cm
Blade Material	Hardened SK5 Alloy Steel
Blade Length	23 cm
Blade Shape	Curved
Pruner Cutting Capacity	Up to approx. 20 mm diameter
Handle Material	Aluminum
Power Source	Manual
Special Features	Telescopic function, Ergonomic handle

9. WARRANTY AND SUPPORT

For warranty information, please refer to the documentation provided at the time of purchase or contact your retailer directly. Specific warranty terms may vary.

If you encounter any issues not covered in this troubleshooting section or require further assistance, please contact the retailer or the manufacturer, R.G., for support.