



Manuals.plus /

› Fiskars /

› Fiskars 15-inch Replacement Saw Blade Instruction Manual for Pole Saws and Pruners

Fiskars 93336966K

Fiskars 15-inch Replacement Saw Blade Instruction Manual

INTRODUCTION

This manual provides essential information for the proper installation, operation, and maintenance of your Fiskars 15-inch Replacement Saw Blade. Designed for use with various Fiskars pole saw and tree pruner models, this blade features a specialized Woodzig chainsaw-style tooth design for efficient cutting. Adhering to these instructions will ensure optimal performance and longevity of your saw blade.

PRODUCT FEATURES

- **Compatible with Multiple Fiskars Models:** Fits Fiskars pruning saw models 9388, 9389, 9390, 9391, 8391, 7889, 7831, 6391 and tree pruner models 9300, 9261, TP45, 9301, 9236.
- **Woodzig Chainsaw-Style Tooth Design:** Specialized tooth geometry cuts on the pull stroke, powering through thick branches with enhanced cutting efficiency and control.
- **Blade for Extended Reach:** Full-length blade delivers optimal cutting capacity, reducing the number of strokes needed when trimming overhead branches and distant limbs.
- **Precision High-Speed Steel Construction:** Durable high-speed steel blade maintains sharpness through extended use, delivering consistent performance on wood cutting tasks.
- **Easy Blade Replacement:** Simply swap your dulled blade with this replacement to restore your Fiskars tree pruner system to peak cutting performance and efficiency.



Quick, efficient cutting

Cuts on the pull stroke and clears debris on the push stroke

FISKARS®

Image: Close-up of the Fiskars 15-inch replacement saw blade, illustrating its Woodzig chainsaw-style tooth design engineered for quick and efficient cutting on the pull stroke.

COMPATIBILITY

The Fiskars 15-inch Replacement Saw Blade is designed for broad compatibility with several Fiskars pruning tools. It is suitable for Fiskars pruning saw models 9388, 9389, 9390, 9391, 8391, 7889, 7831, and 6391. Additionally, it fits tree pruner models 9300, 9261, TP45, 9301, and 9236. Always verify your tool's model number to ensure proper fit and function.



Image: A visual guide demonstrating the compatibility of the Fiskars #93336966K replacement saw blade with several Fiskars pole saw and pruner models, highlighting the attachment points.

SETUP AND INSTALLATION

Replacing your Fiskars saw blade is a straightforward process. Always wear gloves and eye protection when handling the blade. Ensure the tool is turned off and unplugged if applicable before proceeding.

- 1. Remove the Old Blade:** Locate the bolt(s) securing the old blade to the pruner head. Use an appropriate wrench or tool to loosen and remove the bolt(s). Carefully detach the old blade and any associated washers or spacers.
- 2. Clean the Pruner Head:** Before installing the new blade, clean any debris, sawdust, or residue from the pruner head to ensure a proper fit and smooth operation.
- 3. Install the New Blade:** Align the new Fiskars 15-inch replacement blade with the mounting holes on the pruner head. The blade features specific holes designed to fit securely onto the pins or bolts of the pruner. Ensure the blade is correctly oriented with the cutting teeth facing the appropriate direction for pull-stroke cutting.
- 4. Secure the Blade:** Reinsert the bolts and washers (if applicable) through the blade and pruner head. Tighten the bolts firmly to secure the blade in place. Ensure there is no wobble or looseness.
- 5. Test the Tool:** Once the new blade is installed, perform a few test cuts on small branches to confirm it is functioning.

correctly and cutting cleanly.

Video: This video demonstrates the process of attaching a saw blade to a Fiskars tree trimming pole saw, showing how to align the blade with the mounting pins and secure it properly.



Image: The Fiskars 15-inch replacement saw blade, illustrating its fully hardened steel construction and WoodZig blade design, ready for attachment to a compatible pole pruner.

OPERATING INSTRUCTIONS

The Fiskars 15-inch Replacement Saw Blade is designed for efficient manual pruning of branches. Its Woodzig chainsaw-style teeth cut on the pull stroke, minimizing binding and maximizing cutting power.

- **Extend the Pole (if applicable):** For pole pruners, unlock the extension mechanisms and extend the pole to the desired length. Ensure all locking mechanisms are securely fastened before use.
- **Position the Blade:** Place the saw blade over the branch you intend to cut. For optimal cutting, position the blade so that the teeth can engage the branch effectively on the pull stroke.
- **Initiate the Cut:** Apply steady, firm pressure on the pull stroke. The Woodzig teeth are designed to cut efficiently as you pull the blade towards you. Avoid pushing the blade, as this can cause it to bind or damage the teeth.
- **Maintain Control:** Use a controlled, rhythmic motion. For thicker branches, multiple pull strokes may be required. Allow the blade to do the work; excessive force can lead to fatigue and less efficient cutting.
- **Use the Pruner Mechanism (if applicable):** If your tool includes a pruner mechanism, position the branch between the cutting jaws and pull the rope or lever to activate the cutting action. This is ideal for smaller branches.

Video: This demonstration shows the Fiskars Extend Tree Pole Saw in action, illustrating how to extend the pole and use the saw blade for effective branch cutting.

Video: A user demonstrates cutting tree limbs using a Fiskars Pole Saw and Trimmer, showcasing the tool's functionality for reaching and cutting overhead branches.

MAINTENANCE

Proper maintenance of your Fiskars 15-inch Replacement Saw Blade will ensure its sharpness and extend its lifespan.

- **Cleaning:** After each use, clean the blade to remove sap, resin, and debris. A damp cloth and a mild detergent can be used. Ensure the blade is thoroughly dried to prevent rust.
- **Sharpening:** The Woodzig chainsaw-style teeth can be sharpened. Mount the blade securely in a vice. Use a round file, matching the existing curvature of the teeth, to sharpen each tooth. Sharpening should be done carefully to maintain the tooth geometry.
- **Storage:** Store the blade in a dry place, ideally with a blade cover to protect the teeth and prevent accidental injury.



**Fully
hardened
steel blade
stays sharp
longer**

Image: Text highlighting that the Fiskars blade is made from fully hardened steel, designed to retain its sharpness for extended periods, reducing the frequency of sharpening.

TROUBLESHOOTING

If you encounter issues with your Fiskars 15-inch Replacement Saw Blade, consider the following:

- **Blade Binding:** Ensure the blade is clean and free of sap buildup. Check if the blade is dull and requires sharpening.

Verify that you are cutting on the pull stroke and not applying excessive force on the push stroke.

- **Ineffective Cutting:** A dull blade is the most common cause of poor cutting performance. Sharpen the blade as described in the Maintenance section. Ensure the blade is securely attached and not loose.
- **Difficulty Attaching Blade:** Double-check the compatibility with your specific Fiskars tool model. Ensure all mounting holes align correctly and that no debris is obstructing the fit.

SPECIFICATIONS

Attribute	Detail
Brand	Fiskars
Model Number	93336966K
Blade Material	High Speed Steel
Blade Length	15 Inches
Product Dimensions	15.92"L x 2.38"W x 0.12"H
Item Weight	6.4 ounces
Power Source	Manual
Special Feature	Chainsaw-style Blade Tooth Design
Surface Recommendation	Wood



Image: A detailed diagram illustrating the dimensions of the Fiskars 15-inch replacement saw blade, providing exact measurements for length and width.

WARRANTY & SUPPORT

Fiskars tools are designed for longevity and are guaranteed to maintain exceptional performance season after season. This product includes a Lifetime Warranty. For detailed information regarding warranty claims, product support, or to register your product, please visit the official Fiskars website at [Fiskars.com/USWarranty](https://www.fiskars.com/USWarranty).