

Manuals+

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

[manuals.plus](#) /

› [Grizzly](#) /

› [Grizzly MTS 30 AC Motor Sense Trimmer Spool Instruction Manual](#)

Grizzly 1360205830AC

Grizzly MTS 30 AC Motor Sense Trimmer Spool Instruction Manual

Brand: Grizzly | **Model:** 1360205830AC

1. INTRODUCTION

This manual provides essential information for the proper use, installation, and maintenance of your Grizzly MTS 30 AC Motor Sense Trimmer Replacement Spool. This spool is designed specifically for the Grizzly MTS 30 AC Motor Sense Trimmer, ensuring optimal performance and compatibility. Please read this manual thoroughly before installation and use to ensure safe and efficient operation.



Figure 1: Grizzly MTS 30 AC Motor Sense Trimmer Replacement Spool. This image displays the black plastic spool with clear trimmer line wound around it, designed for easy installation into a compatible trimmer head.

2. SAFETY INFORMATION

Always prioritize safety when handling and installing trimmer parts. Failure to follow safety instructions can result in injury or damage.

- Ensure the trimmer is turned off and unplugged (if electric) or the spark plug cap is removed (if gasoline) before attempting any installation or maintenance.
- Wear appropriate personal protective equipment (PPE), including safety glasses and gloves, when handling trimmer line or parts.
- Keep hands and fingers clear of any moving parts or sharp edges during installation.
- Use only genuine Grizzly replacement parts to ensure compatibility and maintain product warranty.
- Store replacement spools in a cool, dry place away from direct sunlight to preserve line integrity.

3. SETUP AND INSTALLATION

Follow these steps to correctly install the replacement spool into your Grizzly MTS 30 AC Motor Sense Trimmer.

1. **Prepare the Trimmer:** Ensure the trimmer is completely powered off and disconnected from its power source.
2. **Remove Trimmer Head Cap:** Locate the cap on the trimmer head. Depending on your trimmer model, this may involve pressing tabs, twisting, or unscrewing. Carefully remove the cap.
3. **Remove Old Spool:** Take out the empty or damaged spool from the trimmer head housing. Dispose of the old spool responsibly.
4. **Insert New Spool:** Align the new Grizzly replacement spool with the housing. Ensure the line ends are threaded through the eyelets on the trimmer head, if applicable. The spool should fit snugly into its designated position.
5. **Replace Trimmer Head Cap:** Securely reattach the trimmer head cap. Ensure it clicks into place or is tightened properly to prevent it from detaching during operation.
6. **Test Line Feed:** Briefly connect power to the trimmer and gently tap the trimmer head on a hard surface (if it has an auto-feed mechanism) to ensure the line feeds correctly. Disconnect power immediately after testing.

4. OPERATING CONSIDERATIONS

While the spool itself does not operate, understanding how it interacts with your trimmer is important for effective use.

- **Line Feeding:** The Grizzly MTS 30 AC Motor Sense Trimmer is designed to automatically feed line as needed. If the line does not feed, refer to the trimmer's main instruction manual for specific feeding mechanisms and troubleshooting.
- **Optimal Performance:** Using the correct replacement spool ensures the trimmer maintains its cutting efficiency and balance.
- **Line Type:** This spool comes pre-wound with the recommended line type and diameter for your Grizzly MTS 30 AC Motor Sense Trimmer. Do not attempt to rewind with different line types unless specified by the trimmer's manufacturer.

5. MAINTENANCE AND STORAGE

Proper maintenance and storage will extend the life of your replacement spool and ensure it is ready for use when needed.

- **Inspection:** Before each use, inspect the trimmer line on the spool for any signs of wear, fraying, or damage. Replace the spool if the line appears compromised.
- **Cleaning:** Keep the spool and the trimmer head housing free from dirt, grass clippings, and debris. A clean housing ensures smooth line feeding.
- **Storage:** Store unused replacement spools in their original packaging in a cool, dry place, away from direct sunlight and extreme temperatures. This helps prevent the line from becoming brittle.

6. TROUBLESHOOTING

If you encounter issues related to the trimmer line or spool, consider the following common problems and solutions.

Problem	Possible Cause	Solution
Line not feeding properly.	Spool incorrectly installed. Line tangled or fused on spool. Debris in trimmer head. Line too short.	Reinstall spool, ensuring proper alignment. Remove spool, untangle line, or replace spool if line is fused. Clean trimmer head thoroughly. Replace with a new spool.
Line breaks frequently.	Old or brittle line. Hitting hard objects. Incorrect line type (not applicable for pre-wound spool).	Replace with a new spool. Avoid hitting fences, rocks, or concrete. Ensure you are using the correct Grizzly replacement spool.

For more complex issues related to the trimmer's motor or feeding mechanism, please consult the main Grizzly MTS 30 AC Motor Sense Trimmer instruction manual or contact Grizzly customer support.

7. SPECIFICATIONS

Key specifications for the Grizzly MTS 30 AC Motor Sense Trimmer Spool:

- **Product Reference:** 1360205830AC
- **Manufacturer:** Grizzly
- **ASIN:** B075LH79MP
- **Compatibility:** Specifically designed for Grizzly MTS 30 AC Motor Sense Trimmer
- **Line Type:** Pre-wound with appropriate trimmer line for the specified model.

8. WARRANTY AND SUPPORT

Information regarding the warranty for this replacement spool is typically covered under the warranty terms of the main Grizzly MTS 30 AC Motor Sense Trimmer. Please refer to the original trimmer's documentation for detailed warranty information. For customer support, technical assistance, or to inquire about additional replacement parts, please contact Grizzly customer service through their official website or the contact information provided with your original trimmer purchase. Specific contact details for Grizzly are not available in this document.