

dcbvny GGT500WU, HT18-401-004-01, HT19-401-003-03, HT10-401-002-01

Instruction Manual: String Trimmer Replacement Spool

Brand: dcbvny

1. INTRODUCTION

This manual provides essential information for the installation, operation, and maintenance of your dcbvny String Trimmer Replacement Spools. These spools are designed to provide efficient and reliable line feeding for compatible Hyper Tough string trimmers, ensuring consistent performance for your lawn care needs.



Image 1.1: A set of dcbvny String Trimmer Replacement Spools, showcasing the quantity and design of the product.

2. COMPATIBILITY

These replacement spools are specifically engineered to be compatible with various Hyper Tough string trimmer models. Please verify your trimmer's model number against the list below to ensure proper fit and function.

- Hyper Tough GGT500WU String Trimmer
- Hyper Tough 12 in. 4-Amp Grass Trimmer (Model: HT18-401-002-01)
- Hyper Tough 4.6 Amp Corded Electric 13 inch String Trimmer Auto Feed (Model: HT10-401-002-01)
- Hyper Tough 40VMax Cordless 13-Inch String Trimmer & Wheeled Edger (Model: HT19-401-003-03)
- Replacement Trimmer Spool Models: HT18-401-004-01

Compatible with Hyper Tough String Trimmer: GT500WU Model

Hyper Tough 12 in. 4-Amp Grass Trimmer
HT18-401-002-01

Hyper Tough 4.6 Amp Corded Electric 13 inch String Trimmer Auto Feed
HT10-401-002-01

Hyper Tough 40VMax Cordless 13-Inch String Trimmer & Wheeled Edger
HT19-401-003-03

Fits WORX Trimmers:
WG105 WG106 WG108
WG109 WG112 WG113
WG115 WG116 WG117
WG118 WG119 WG120



Image 2.1: Visual guide to compatible Hyper Tough string trimmer models.



Image 2.2: Another view emphasizing compatibility with various Hyper Tough string trimmer models.

3. PRODUCT FEATURES

The dc/bvny String Trimmer Replacement Spools are designed with specific features to optimize your trimming experience:

- **Line Diameter:** 0.065 inch (1.6mm) twisted weed eater double-line.
- **Line Length:** 27 feet (8.3 meters) total double-line length per spool.
- **Material:** Constructed from high-quality ABS and durable nylon, ensuring flexibility and resistance to breakage during use.
- **Design:** Pre-wound for immediate use, featuring a durable auto-feed system.



Image 3.1: Illustration of the spool's line diameter and total length.

4. SETUP AND INSTALLATION

Installing the dcvbny replacement spool is a straightforward, tool-less process:

1. **Power Off:** Ensure your string trimmer is completely powered off and unplugged (if corded) or battery removed (if cordless) before beginning installation.
2. **Remove Old Spool:** Locate the spool housing on your trimmer head. Depending on your model, you may need to press release tabs or twist the cap to remove the old spool and cap.
3. **Insert New Spool:** Take a new dcvbny replacement spool. Align the line ends with the eyelets on the trimmer head, and place the spool into the housing. Ensure it sits securely.
4. **Replace Cap:** Reattach the spool cap, ensuring it clicks into place or twists securely to lock the spool in position.
5. **Verify:** Gently pull on the line to ensure it feeds smoothly and is properly seated.



Image 4.1: Dimensions of the replacement spool and cap for reference.

Compatible with Hyper Tough GGT500WU string trimmer



Image 4.2: Detailed view of the spool and cap components.

5. OPERATING INSTRUCTIONS

Once the replacement spool is installed, operate your string trimmer according to its manufacturer's instructions. The pre-wound, auto-feed design of these spools ensures a continuous and consistent line supply during trimming. Always wear appropriate safety gear, including eye protection, long pants, and sturdy footwear, when operating a string trimmer.



Image 5.1: Examples of string trimmers in operation.

6. MAINTENANCE

While the spools themselves are replacement parts, proper handling and storage can extend their shelf life:

- **Storage:** Store unused spools in a cool, dry place away from direct sunlight and extreme temperatures. This helps maintain the integrity and flexibility of the nylon line.
- **Inspection:** Before installation, inspect the spool for any visible damage or tangles.
- **Disposal:** Dispose of empty spools and worn-out line according to local waste disposal guidelines.

7. TROUBLESHOOTING

If you encounter issues with your replacement spools, consider the following:

- **Line Not Feeding:** Ensure the spool is correctly seated in the trimmer head and the cap is securely fastened. Check for any debris or tangled line within the housing.
- **Line Breaking Frequently:** While these spools use durable nylon, excessive line breakage can occur if the line is hitting hard surfaces (e.g., concrete, rocks) or if the trimmer is being used improperly. Ensure you are using the correct trimming technique. If the issue persists, verify that the line diameter (0.065 inch) is appropriate for your specific trimmer model, as some trimmers may perform better with different line gauges.
- **Spool Not Fitting:** Double-check the compatibility list in Section 2. Ensure your trimmer model is listed as compatible.

8. SPECIFICATIONS

| Attribute | Detail |
|---------------------------|---|
| Brand | dcbvny |
| Compatible Trimmer Models | Hyper Tough GGT500WU, HT18-401-004-01, HT19-401-003-03, HT10-401-002-01 |
| Line Diameter | 0.065 inch (1.6mm) |
| Line Type | Twisted double-line |
| Line Length per Spool | 27 feet (8.3 meters) |
| Material | High-quality ABS and Nylon |
| Installation | Tool-less, pre-wound |
| Country of Origin | China |

9. WARRANTY AND SUPPORT

For any questions regarding the dcbvny String Trimmer Replacement Spools, or for support with product-related issues, please refer to the seller's contact information on the original purchase platform. Specific warranty details, if applicable, would be provided at the point of purchase or by the seller.