

## Flymo FLY060

# Flymo Genuine Strimmer Spool Cap FLY060 Instruction Manual

For Flymo Contour, Power Trim, and Mini Trim Models

## 1. INTRODUCTION

This manual provides essential information for the proper installation, operation, and maintenance of your Flymo Genuine Strimmer Spool Cap, model FLY060. This component is a direct replacement part designed to ensure the continued functionality of compatible Flymo trimmers. Please read these instructions carefully before attempting any installation or maintenance.

## 2. PRODUCT OVERVIEW

The Flymo Genuine Strimmer Spool Cap (model FLY060) is a critical component that secures the strimmer line spool within the trimmer head. It protects the spool and allows the line to feed correctly during operation. This cap is designed for durability and a precise fit to maintain optimal performance of your strimmer.



**Image 1:** Top view of the Flymo Genuine Strimmer Spool Cap FLY060. This image shows the circular orange cap with internal clips designed to secure it to the strimmer head.

### 3. COMPATIBILITY

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This Flymo Genuine Strimmer Spool Cap, model FLY060, is compatible with the following Flymo strimmer models:

- Flymo Contour
- Flymo Power Trim
- Flymo Mini Trim

Ensure your strimmer model is listed above to guarantee proper fit and function.

### 4. SAFETY INFORMATION

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Always prioritize safety when working with power tools and their components. Observe the following precautions:

- **Disconnect Power:** Before attempting to remove or install the spool cap, ensure the strimmer is completely disconnected from its power source (unplugged from the mains or battery removed).
- **Wear Protective Gear:** Always wear appropriate personal protective equipment, including safety glasses and gloves, to prevent injury.

- **Inspect for Damage:** Before installation, inspect the new spool cap for any signs of damage or manufacturing defects. Do not use a damaged cap.
- **Keep Clear:** Ensure hands and other body parts are clear of the cutting head area during installation.

## 5. SETUP AND INSTALLATION

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Follow these steps to correctly install the Flymo Genuine Strimmer Spool Cap:

1. **Prepare the Strimmer:** Ensure the strimmer is turned off and disconnected from its power source. Place it on a stable, flat surface.
2. **Remove Old Cap (if applicable):** If replacing an existing cap, gently press the retaining clips on the sides of the old cap and lift it off the strimmer head.
3. **Inspect Spool:** Check the strimmer line spool for proper winding and ensure it is seated correctly within the trimmer head.
4. **Position New Cap:** Align the new Flymo Genuine Strimmer Spool Cap (FLY060) over the strimmer head, ensuring the clips on the cap align with the corresponding slots on the trimmer head.
5. **Secure the Cap:** Press the cap down firmly until you hear or feel the retaining clips engage. The cap should sit flush with the trimmer head and not wobble.
6. **Verify Installation:** Gently pull on the cap to ensure it is securely fastened before reconnecting power and operating the strimmer.



**Image 2:** Angled view of the Flymo Genuine Strimmer Spool Cap FLY060. This perspective highlights the side clips and the overall shape, aiding in correct alignment during installation.

## 6. OPERATING CONSIDERATIONS

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Once installed, the spool cap functions automatically as part of the strimmer's cutting mechanism. Its primary role is to hold the line spool in place and facilitate the line feeding process. Ensure the cap remains securely attached during operation. If the cap becomes loose or dislodged, immediately power off the strimmer and re-secure it following the installation steps.

## 7. MAINTENANCE

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Regular inspection and cleaning of the spool cap will extend its lifespan and ensure optimal strimmer performance:

- **Cleaning:** After each use, disconnect the strimmer from power and clean any grass clippings, dirt, or debris from the spool cap and the surrounding trimmer head area. A stiff brush or cloth can be used.
- **Inspection:** Periodically inspect the cap for cracks, wear, or damage to the retaining clips. A worn or damaged cap may not hold the spool securely, leading to operational issues or premature wear of the strimmer line.
- **Replacement:** If the cap shows significant signs of wear or damage, replace it with a new Flymo

Genuine Strimmer Spool Cap (FLY060) to maintain safety and performance.

## 8. TROUBLESHOOTING

If you encounter issues related to the spool cap, consider the following:

- **Cap Not Fitting:** Ensure you have the correct model (FLY060) for your Flymo strimmer (Contour, Power Trim, Mini Trim). Verify that the cap is aligned correctly before pressing down.
- **Cap Coming Off During Use:** This indicates the cap was not securely fastened or the retaining clips are worn/damaged. Disconnect power, re-secure the cap, or replace it if damaged.
- **Strimmer Line Not Feeding:** While often a spool issue, a damaged or improperly seated cap can interfere with line feeding. Inspect the cap for any obstructions or damage.

For persistent issues, consult your strimmer's main instruction manual or contact customer support.

## 9. SPECIFICATIONS

Specification	Detail
Model Number	FLY060
Manufacturer	Husqvarna (for Flymo)
Item Weight	1.06 ounces
Package Dimensions	6.02 x 3.66 x 1.5 inches
ASIN	B003TZH5JC

## 10. WARRANTY INFORMATION

This Flymo Genuine Strimmer Spool Cap is manufactured to high standards. For specific warranty details, please refer to the original purchase documentation or contact your retailer. General consumer rights apply.

## 11. CUSTOMER SUPPORT

If you require further assistance or have questions regarding the Flymo Genuine Strimmer Spool Cap FLY060, please contact the retailer from whom you purchased the product or visit the official Flymo website for support resources.