Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Flymo /
- > Flymo Visimo 1100 Electric Lawnmower User Manual

Flymo Visimo 1100 (Model 964322062)

Flymo Visimo 1100 Electric Lawnmower User Manual

Model: 964322062

1. IMPORTANT SAFETY INSTRUCTIONS

Please read these instructions carefully before using your Flymo Visimo 1100 electric lawnmower. Failure to follow these safety guidelines may result in serious injury or damage to the product.

- **General Safety:** Always wear appropriate personal protective equipment (PPE), including safety glasses and sturdy footwear. Keep children and pets away from the mowing area.
- **Electrical Safety:** Ensure the power supply matches the rating on the product label. Do not operate the lawnmower in wet conditions or near water. Regularly inspect the power cable for damage.
- Operation Safety: Before starting, clear the area of any debris that could be thrown by the blades. Never lift or tilt the lawnmower while it is running. Disconnect from power before cleaning, adjusting, or performing maintenance.
- **Maintenance Safety:** Only use genuine Flymo replacement parts. Do not attempt to repair the lawnmower yourself unless specifically instructed.

2. PRODUCT OVERVIEW

The Flymo Visimo 1100 is a powerful electric rotary lawnmower designed for efficient lawn care. It features a 32 cm cutting width and an 1100 W motor, making it suitable for small to medium-sized gardens.



Figure 2.1: Flymo Visimo 1100 Electric Lawnmower. This image shows the complete lawnmower with its orange body, grey chassis, black wheels, and adjustable handle. The grass collection box with a transparent viewing window is visible at the rear.

Key Features:

• Powerful 1100 W electric motor for efficient cutting.

- 32 cm cutting width, ideal for smaller lawns.
- · Rear roller for creating striped lawn finishes and anti-scalping.
- · Integrated front wheels for close-to-edge mowing.
- · Viewing window on the grass collector for easy fill level monitoring.
- Ergonomic handle for comfortable transport.
- Three cutting height adjustment levels (20-60 mm).

3. SETUP AND ASSEMBLY

Before first use, some assembly is required. Follow these steps carefully:

- 1. **Unpacking:** Carefully remove all components from the packaging. Ensure all parts listed in the packing list are present.
- 2. **Handle Assembly:** Attach the lower handle sections to the main body of the lawnmower using the provided bolts and knobs. Secure the upper handle section to the lower sections. Ensure all connections are tight.
- 3. **Grass Box Assembly:** Assemble the two halves of the grass collection box if they are separate. Attach the grass box to the rear of the lawnmower, ensuring it clicks securely into place.
- 4. **Cable Management:** Secure the power cable along the handle using the provided clips to prevent it from interfering with operation.

Refer to the diagrams in the separate assembly guide for visual instructions.

4. OPERATING INSTRUCTIONS

4.1. Adjusting Cutting Height

The Flymo Visimo 1100 offers 3 cutting height settings, ranging from 20 mm to 60 mm. To adjust the cutting height:

- Ensure the lawnmower is disconnected from the power supply.
- Locate the cutting height adjustment lever/mechanism, typically near the wheels.
- Move the lever to the desired height setting. Ensure all wheels are set to the same height.

4.2. Starting and Stopping

- 1. **Before Starting:** Connect the lawnmower to a suitable outdoor power outlet. Ensure the power cable is laid out to avoid being cut by the blades.
- 2. **Starting:** Press and hold the safety button on the handle, then pull the bail arm towards the handle. The motor will start. Release the safety button but keep the bail arm held to continue operation.
- 3. **Stopping:** Release the bail arm. The motor will stop automatically. Disconnect from the power supply after use.

4.3. Mowing Tips

- Mow in overlapping strips to ensure even coverage.
- For best results, mow when the grass is dry.
- Do not overload the motor by attempting to cut excessively long or wet grass.
- Regularly check the grass collector viewing window and empty the grass box before it becomes completely full to maintain optimal performance and prevent tipping.

5. MAINTENANCE

Regular maintenance ensures the longevity and optimal performance of your Flymo Visimo 1100.

- Cleaning: After each use, disconnect the power and clean the underside of the deck and the grass box. Use a brush or damp cloth; avoid using water jets directly on electrical components.
- Blade Care: Periodically check the blade for sharpness and damage. A dull blade can tear grass, leading to an unhealthy lawn. If the blade is damaged or excessively worn, replace it with a genuine Flymo replacement blade. Always wear heavy-duty gloves when handling the blade.
- **Storage:** Store the lawnmower in a dry, secure place, away from direct sunlight and extreme temperatures. The handle can be folded for compact storage.
- **Cable Inspection:** Regularly inspect the power cable for any cuts, fraying, or damage. If damaged, have it replaced by a qualified technician.

6. TROUBLESHOOTING

This section addresses common issues you might encounter with your lawnmower.

Problem	Possible Cause	Solution
Lawnmower does not start.	No power supply; safety switch not engaged; damaged cable.	Check power connection; ensure bail arm is fully pulled; inspect cable for damage.
Poor cutting performance.	Dull or damaged blade; grass box too full; cutting height too low for grass condition.	Replace or sharpen blade; empty grass box; raise cutting height.
Lawnmower vibrates excessively.	Damaged or unbalanced blade; loose components.	Inspect blade for damage and replace if necessary; check all fasteners are tight.
Grass box tips over when full.	Design characteristic when grass box is very full and weight distribution shifts.	Empty the grass box more frequently, using the viewing window as a guide.

If the problem persists after attempting these solutions, please contact Flymo customer support.

7. SPECIFICATIONS

Specification	Value
Model Number	964322062
Power	1100 W
Cutting Width	32 cm (320 mm)
Cutting Height Settings	3 positions (20 - 60 mm)
Grass Collector Capacity	29 L
Weight	9.5 kg (20.94 lbs)
Voltage	230 V
Sound Power Level (Lwa)	96 dB(A)

Specification	Value
Sound Pressure Level (User's Ears)	80.2 dB(A)
Handle Vibration	2.08 m/s ²
Material	Metal (Blade), Plastic (Body)
Color	Orange

8. WARRANTY AND SUPPORT

Flymo products are manufactured to high quality standards and are guaranteed for a specific period from the date of purchase against manufacturing defects. Please retain your proof of purchase for warranty claims. For technical support, spare parts, or warranty inquiries, please contact your local Flymo service center or visit the official Flymo website. Always provide the model number (964322062) and serial number (if applicable) when contacting support.

Website: www.flymo.com

© 2024 Flymo. All rights reserved. Information subject to change without notice.

Related Documents - Visimo 1100 (Model 964322062)



FLYMO H400 Cylinder Lawnmower: Operating Instructions and Safety Guide

Comprehensive operating instructions, safety guidelines, maintenance tips, and troubleshooting for the FLYMO H400 Cylinder Lawnmower. Learn how to use and care for your lawnmower.



Flymo SimpliGlide Electric Hover Lawnmower Operator's Manual

This operator's manual provides essential information for the safe and effective use of the Flymo SimpliGlide electric hover lawnmower. It covers assembly, operation, maintenance, troubleshooting, technical specifications, and warranty details for models SimpliGlide 300, 330, and 360.



Flymo Glider Compact 330AX Electric Lawnmower Operator's Manual

Comprehensive operator's manual for the Flymo Glider Compact 330AX electric lawnmower, covering safety guidelines, assembly, operation, maintenance, troubleshooting, technical specifications, and warranty information.



Flymo EasiGlide Electric Hover Lawnmower Operator's Manual

Comprehensive operator's manual for the Flymo EasiGlide electric hover lawnmower, covering safety, assembly, operation, maintenance, storage, troubleshooting, technical data, and warranty information. Includes model details and usage guidelines.



Flymo EasiLife Robotic Lawn Mower Quick Guide: Installation and Operation

Concise quick guide for Flymo EasiLife 200, 350, and 500 robotic lawn mowers. Learn how to install the charging station, boundary wire, guide wire, and start/stop your mower. Visit flymo.com/uk for full details and support.



Flymo EasiBlowVac P4A 18V Cordless Garden Blower Vacuum Operator's Manual

Operator's manual for the Flymo EasiBlowVac P4A 18V cordless garden blower vacuum. Includes safety instructions, assembly, operation, maintenance, troubleshooting, and technical data for models Art. 9707657-01 and Art. 9707658-01.