

[manuals.plus](#) /

› [LawnMaster](#) /

› [LawnMaster 24VMWBL 24V Max 13-inch Cordless Lawn Mower and Leaf Blower Combo User Manual](#)

LawnMaster 24VMWBL

LawnMaster 24VMWBL 24V Max 13-inch Cordless Lawn Mower and Leaf Blower Combo User Manual

Model: 24VMWBL | Brand: [LawnMaster](#)

1. INTRODUCTION

Thank you for choosing the [LawnMaster 24VMWBL 24V Max 13-inch Cordless Lawn Mower and Leaf Blower Combo](#). This manual provides essential information for the safe assembly, operation, maintenance, and troubleshooting of your new lawn care tools. Please read this manual thoroughly before first use and retain it for future reference.



Image 1.1: The LawnMaster 24VMWBL Cordless Lawn Mower and Leaf Blower Combo, including two batteries and a charger.

2. SAFETY INFORMATION

Always observe basic safety precautions to reduce the risk of fire, electric shock, and personal injury when operating power tools. Familiarize yourself with the controls and proper use of the equipment. Keep children and bystanders away from the operating area. Wear appropriate personal protective equipment, including eye protection, hearing protection, and sturdy footwear.

Battery Safety: Use only the specified batteries and charger. Do not expose batteries to water or extreme temperatures. Always remove batteries from the tools when not in use or during maintenance.

3. PACKAGE CONTENTS

Verify that all items are present upon unpacking:

- 13-inch 24V Cordless Lawn Mower

- 24V Cordless Leaf Blower
- 2x 24V MAX* 4.0Ah Lithium-ion Batteries
- 24V Battery Charger

4. ASSEMBLY AND SETUP

4.1 Lawn Mower Assembly

The lawn mower features a foldable handle for compact storage. Unfold the handle and secure it in the operating position according to the instructions provided in the quick start guide (not included in this manual). Ensure all connections are tight before use.



Image 4.1: Diagram of the LawnMaster 13-inch Cordless Mower, highlighting the foldable handle, carry handle, 8-gallon collection bag, 5-position height adjustment, 5.5-inch front and rear wheels, 13-inch deck width, and 24V 4.0Ah battery compartment.

4.2 Leaf Blower Assembly

Attach the 20-inch blower tube to the main body of the leaf blower. Ensure it clicks securely into place. The leaf scraper is integrated into the blower tube design.

LawnMaster MX24V

Cordless Blower



**Less Than
8-Pounds**

**135-MPH Max
Air Speed**

**22-Min
Runtime**

Image 4.2: Diagram of the LawnMaster Cordless Blower, indicating the 20-inch blower tube, 135-CFM air flow, leaf scraper, 24V 4.0Ah Lithium-ion battery, and highlighting its lightweight design (less than 8 pounds), 135-MPH max air speed, and 22-minute runtime.

5. CHARGING THE BATTERIES

The combo includes two 24V MAX* 4.0Ah lithium-ion batteries and a 24V battery charger. Insert the battery into the charger, ensuring proper alignment. The charger will indicate when the battery is fully charged. Always charge batteries in a well-ventilated area.



24V 4.0Ah Battery

Up to 35 minutes of Battery Runtime

Image 5.1: A gloved hand inserting a 24V 4.0Ah battery into the battery compartment of the LawnMaster lawnmower. The image emphasizes the battery type and up to 35 minutes of battery runtime.

6. OPERATING THE LAWN MOWER

6.1 Starting and Stopping

To start the mower, ensure a charged battery is inserted. Press and hold the safety button, then pull the bail switch towards the handle. Release the safety button once the motor starts. To stop, release the bail switch.

6.2 Cutting Height Adjustment

The mower offers 5 cutting positions, allowing you to adjust the cutting height between 1-inch and 2.55-inches. Use the height adjustment lever located on the mower deck to select your desired height. Adjusting the cutting height is effortless.

6.3 iPOWER Technology

The mower is equipped with iPOWER Technology, an intelligent and automatic power management system designed to optimize energy usage and efficiency during operation.

6.4 Maneuverability

With a 13-inch deck width and 5.5-inch rear wheels, the mower is designed for easy navigation around your lawn.

A man with blonde hair, wearing a dark t-shirt and jeans, is operating a black and orange cordless lawn mower on a green lawn. He is pushing the mower from the right side of the frame towards the left. The lawn is well-maintained with some flowers and a wooden fence in the background. The image is set within a white border.

Cordless Convenience

Ideal For Small to Medium Sized Lawns

Image 6.1: A person operating the LawnMaster cordless lawn mower in a well-maintained backyard, demonstrating its cordless convenience and suitability for small to medium-sized lawns.



Maximum Maneuverability

5.5-Inch Rear Wheels • 5.5-Inch Front Wheels

Image 6.2: A close-up view of the LawnMaster mower's wheels on grass, illustrating its maximum maneuverability with 5.5-inch rear and front wheels.

7. OPERATING THE LEAF BLOWER

7.1 Starting and Stopping

Insert a charged battery into the blower. To start, press the power switch. To stop, release the power switch.

7.2 Performance

The blower delivers a powerful performance with 135-MPH maximum air speed and 135-CFM air flow. It is designed to be lightweight, weighing less than 8 pounds, for ease of use.

8. MAINTENANCE

Regular maintenance ensures optimal performance and extends the life of your tools.

- **Cleaning:** After each use, clean the mower deck and blower tube to remove grass clippings, dirt, and debris. Use a dry cloth or soft brush. Do not use water directly on electrical components.

- **Battery Care:** Always remove batteries from the tools after use. Store batteries in a cool, dry place. Charge batteries fully before storing for extended periods.
- **Storage:** The mower's handles fold for compact storage. Store both tools in a dry, secure location, away from direct sunlight and extreme temperatures.
- **No Gas or Oil:** These cordless tools require no gas or oil, simplifying maintenance.

9. TROUBLESHOOTING

Refer to the following table for common issues and their solutions:

Problem	Possible Cause	Solution
Tool does not start	Battery not charged or improperly inserted	Ensure battery is fully charged and correctly inserted. Check safety button and bail switch (mower).
Short operating time	Battery not fully charged; heavy load; old battery	Fully charge batteries before use. Avoid operating in excessively thick or wet grass. Consider replacing old batteries.
Mower leaves uneven cut	Cutting height set too low; dull blade	Adjust cutting height. Inspect and sharpen or replace the blade if dull.
Blower has low air output	Blower tube obstructed; low battery charge	Check and clear any obstructions in the blower tube. Ensure battery is fully charged.

10. SPECIFICATIONS

Feature	Specification
Brand	LawnMaster
Model Number	24VMWBL
Power Source	Battery Powered (24V Max)
Battery Type	Lithium Ion (2x 4.0Ah included)
Mower Cutting Width	13 Inches
Mower Cutting Height	1 to 2.55 Inches (5 positions)
Mower Operation Mode	Automatic
Mower Item Weight	11.7 Pounds
Blower Air Speed	135 MPH Max
Blower Air Flow	135 CFM
Material	Plastic
Product Dimensions	25"D x 12"W x 21"H (Mower)

11. WARRANTY AND SUPPORT

For detailed warranty information and customer support, please refer to the documentation included with your product or visit the official LawnMaster website. Contact their customer service for assistance with any product-related inquiries or issues.

Related Documents - 24VMWBL

 LawnMaster Instruction Manual / Manuel d'utilisation / Bedienungsanleitung / Manual de instrucciones / Manual de instrucciones Model: 24VMWBL This is the instruction manual for the 24VMWBL 24V Lithium-Ion Robotic Lawnmower. It contains information on how to use the 24VMWBL 24V Lithium-Ion Robotic Lawnmower. Please read the manual carefully before using the product. It is recommended to keep the manual in a safe place for future reference.	<p>LawnMaster VBRM16 Robotic Lawnmower Instruction Manual</p> <p>Comprehensive instruction manual for the LawnMaster VBRM16 robotic lawnmower, covering safety, assembly, operation, maintenance, and troubleshooting for efficient lawn care.</p>
 LawnMaster Operator's Manual Model: 24VMWBL This is the operator's manual for the 24VMWBL 24V Lithium-Ion Robotic Lawn Mower. It contains information on how to use the 24VMWBL 24V Lithium-Ion Robotic Lawn Mower. Please read the manual carefully before using the product. It is recommended to keep the manual in a safe place for future reference.	<p>LawnMaster VBRM601YCM Robotic Lawn Mower Operator's Manual</p> <p>Comprehensive operator's manual for the LawnMaster VBRM601YCM 24V Lithium-Ion Robotic Lawn Mower, covering setup, operation, safety, maintenance, and troubleshooting.</p>
 LawnMaster Instruction Manual / Manuel d'utilisation / Bedienungsanleitung / Manual de instrucciones / Manual de instrucciones Model: M2EB1637M This is the instruction manual for the M2EB1637M 37cm 1600W electric lawn mower. It contains information on how to use the M2EB1637M 37cm 1600W electric lawn mower. Please read the manual carefully before using the product. It is recommended to keep the manual in a safe place for future reference.	<p>LawnMaster M2EB1637M 37cm 1600W Electric Mower Instruction Manual</p> <p>This comprehensive instruction manual provides essential details for the LawnMaster M2EB1637M 37cm 1600W electric lawn mower, covering safety, assembly, operation, maintenance, and troubleshooting for domestic use.</p>
 LawnMaster Operator's Manual / Manual Del Usuario Model: ME1218X This is the operator's manual for the ME1218X electric mower. It contains information on how to use the ME1218X electric mower. Please read the manual carefully before using the product. It is recommended to keep the manual in a safe place for future reference.	<p>LawnMaster ME1218X Electric Mower Operator's Manual</p> <p>This operator's manual provides comprehensive instructions for the safe and effective use of the LawnMaster ME1218X Electric Mower. It covers safety rules, specifications, features, assembly, operation, maintenance, and troubleshooting.</p>
 LawnMaster Operator's Manual / Manuel d'utilisation Model: ME1018X This is the operator's manual for the ME1018X 18-inch 2-in-1 electric mower. It contains information on how to use the ME1018X 18-inch 2-in-1 electric mower. Please read the manual carefully before using the product. It is recommended to keep the manual in a safe place for future reference.	<p>LawnMaster ME1018X 18-inch 2-in-1 Electric Mower Operator's Manual</p> <p>This operator's manual provides essential safety rules, operating instructions, specifications, and maintenance guidelines for the LawnMaster ME1018X 18-inch 2-in-1 electric mower. Learn how to safely assemble, operate, and maintain your LawnMaster mower for optimal performance.</p>



[LawnMaster GV1314 15-inch 13 Amp Scarifier and Lawn Dethatcher Operator's Manual](#)

This operator's manual provides comprehensive instructions for the LawnMaster GV1314 15-inch, 13 Amp Scarifier and Lawn Dethatcher. It covers essential safety warnings, assembly procedures, detailed operation guides, maintenance tips, troubleshooting solutions, and warranty information.