

Manuals+

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

manuals.plus /

> [WOODS](#) /

> [Woods 33652 OEM W127 V-Belt for RM59 Series 3 Finish Mowers Instruction Manual](#)

WOODS 33652

Woods 33652 OEM W127 V-Belt for RM59 Series 3 Finish Mowers Instruction Manual

Brand: WOODS | Model: 33652

INTRODUCTION

This instruction manual provides important information regarding the Woods 33652 OEM W127 V-Belt, a high-quality Kevlar cord belt designed for Woods RM59 Series 3 Rearmount Finish Mowers. Adhering to these guidelines will help ensure safe operation, proper installation, and extended product life.

The Woods 33652 V-belt is an original equipment manufacturer (OEM) replacement part, manufactured to Woods' superior standards for performance and durability.

PRODUCT OVERVIEW



Figure 1: Close-up view of the Woods 33652 OEM W127 V-Belt, showing the branding and part number.

The Woods 33652 OEM W127 V-Belt is a critical component for the efficient operation of your Woods RM59 Series 3 Rearmount Finish Mower. It is constructed with a durable Kevlar cord for enhanced strength and longevity, designed to withstand the rigorous demands of mowing operations.



Figure 2: The Woods 33652 OEM W127 V-Belt in a coiled state, illustrating its flexible yet robust construction.

COMPATIBILITY INFORMATION

The WOODS 33652 OEM W127 V-belt, Kevlar Cord, is specifically designed for compatibility with the **RM59-3 Rearmount Finish Mower**. Ensure your equipment model matches this specification before installation.

KEY FEATURES

- **OEM Quality:** Manufactured exclusively to Woods' superior standards, ensuring optimal performance and durability.
- **Kevlar Cord Construction:** Provides enhanced strength and resistance to stretching, contributing to a longer service life.
- **Optimized Tension:** Designed to work with spring-loaded idler arms to automatically maintain correct tension, ensuring efficient power transfer.
- **Reliable Performance:** Contributes to the efficient operation of Woods finish mowers, helping maintain a beautiful lawn.

INSTALLATION AND SAFETY PRECAUTIONS

Proper installation is crucial for the safe and effective operation of your mower. Always prioritize safety during the installation process.

- **Wear Protective Gear:** Always wear appropriate personal protective equipment, including heavy-duty gloves, when handling and installing the belt.
- **Power Off Equipment:** Ensure the mower and tractor are completely powered off, disengaged, and the engine is cool before beginning any installation or maintenance.
- **Prevent Pinch Points:** Exercise extreme caution to prevent fingers or other body parts from being caught between the belt and pulleys during installation.
- **Consult Mower Manual:** Refer to your Woods RM59-3 Rearmount Finish Mower's specific instruction manual for detailed, step-by-step belt replacement procedures and diagrams.



Figure 3: Detailed view of the V-belt's surface texture, highlighting its robust construction.

OPERATING BENEFITS

Once correctly installed, the Woods 33652 V-belt contributes to the optimal performance of your finish mower:

- **Efficient Power Transfer:** The belt's design and material ensure efficient power transmission from the engine to the mower blades.

- **Consistent Cutting:** Proper belt tension, maintained by the mower's idler arms, results in consistent blade speed and a clean, even cut.
- **Reduced Downtime:** As an OEM part, it is designed for durability, reducing the frequency of replacements and associated downtime.

Your browser does not support the video tag.

Video 1: "WOODS Engineered for Performance" - This video highlights the engineering principles behind Woods equipment, including components like the V-belt, ensuring high performance and reliability.

MAINTENANCE

Regular inspection and maintenance of your V-belt are essential for prolonging its life and ensuring the safe operation of your mower.

- **Routine Inspection:** Periodically inspect the belt for signs of wear, cracks, fraying, or glazing. Replace the belt if any damage is observed.
- **Proper Tension:** Ensure the belt maintains proper tension as specified in your mower's manual. Incorrect tension can lead to premature wear or slippage.
- **Cleanliness:** Keep the belt and pulleys free from debris, dirt, and oil, which can reduce belt life and efficiency.

Your browser does not support the video tag.

Video 2: "WOODS Rigorous Testing" - This video demonstrates the extensive testing Woods products undergo, which contributes to the durability and reliability of components like the V-belt, reducing maintenance needs.

TROUBLESHOOTING COMMON ISSUES

If you experience issues with your mower's belt drive system, consider the following common problems and solutions:

- **Belt Slippage:** Often caused by incorrect tension or a worn belt. Check tension and inspect the belt for wear.
- **Excessive Noise:** Can indicate improper tension, worn pulleys, or a damaged belt. Inspect all components.
- **Premature Wear:** May result from misalignment of pulleys, incorrect belt type, or operating in harsh conditions. Ensure all components are correctly aligned and the correct OEM belt is used.

For complex issues, consult a qualified service technician or refer to your mower's comprehensive service manual.

Your browser does not support the video tag.

Video 3: "WOODS Continuous Improvement" - This video illustrates Woods' commitment to ongoing product development and quality, which helps minimize common issues and improve product reliability.

SPECIFICATIONS

Part Number	33652
Belt Style	W127 V-Belt
Material	Kevlar Cord

Compatible Mower	Woods RM59-3 Rearmount Finish Mower
Manufacturer	WOODS
Product Dimensions	19 x 11 x 4 inches
Item Weight	1.63 pounds
ASIN	B01AKDH2AC
Date First Available	January 13, 2016

WHAT'S IN THE BOX



Figure 4: The Woods 33652 OEM W127 V-Belt as packaged for delivery.

Your package should contain the following item:

- 1x W127 V-belt, Kevlar Cord (Part #33652)

WARRANTY AND SUPPORT

For specific warranty information, please refer to the documentation included with your Woods RM59 Series 3 Finish Mower or visit the official Woods Equipment Company website. For technical support or further assistance, please contact Woods customer service directly.

Your browser does not support the video tag.

Video 4: "WOODS Shared Values" - This video reflects Woods' commitment to customer satisfaction and quality, which extends to their support services.