#### Manuals+

Q & A | Deep Search | Upload

#### Standard

# BLADZ-LOK Premium Standard Lawn Mower Blade Removal Tool

Model: Standard | Brand: Generic

# INTRODUCTION

The BLADZ-LOK Premium Standard Lawn Mower Blade Removal Tool is designed to simplify the process of removing and installing lawn mower blades. This patented tool securely locks two mower blades together, eliminating the need for cumbersome wood blocks, wedges, or removing the mower deck. It is specifically designed for mower blades with a width of 2 3/4 inches or less. Using the BLADZ-LOK tool saves time and enhances safety during blade maintenance.

**Important:** Please measure your lawn mower blade width before ordering. The Standard (Std) Coupler will not fit on blades over 2 3/4 inches.

## SAFETY INFORMATION

Always prioritize safety when working with lawn mowers and sharp blades. Follow these essential safety guidelines:

- Set Parking Brake: Ensure the lawn mower's parking brake is engaged before beginning any work.
- Remove Key: Always remove the ignition key to prevent accidental starting of the mower.
- Wear Gloves: Always wear appropriate protective gloves when handling mower blades to prevent cuts and injuries.
- Raise Mower Deck: Raise the mower deck at least 4 inches or more to provide adequate clearance for working underneath.
- Support Mower: Support the mower on proper, stable supports according to the manufacturer's instructions. Never rely solely on a jack.
- Ensure the tool is properly engaged before applying torque to blade fasteners.

# SETUP

Before using the BLADZ-LOK tool, ensure your mower is prepared for blade removal:

- 1. Engage the parking brake and remove the ignition key.
- 2. Raise the mower deck to a height of 4 inches or more from the ground.
- Securely support the mower using jack stands or other appropriate supports as recommended by your mower's manufacturer.

## **OPERATING INSTRUCTIONS**

The BLADZ-LOK tool is designed for quick and easy blade removal. Follow these steps for safe and efficient operation:

# **General Instructions (for 2-blade mowers)**

1. **Step 1: Align the Tool.** Place the solid end of the BLADZ-LOK tool over the first mower blade (blade #1) with the slot facing towards the second blade (blade #2).



Image: Initial alignment of the BLADZ-LOK tool with the mower blade.



Image: The solid end of the coupler installed onto the first mower blade.

2. **Step 2: Engage Second Blade.** Rotate blade #2 into the slot of the BLADZ-LOK tool, aligning it with blade #1. The tool should now encompass both blades.



Image: The second mower blade rotated into the coupler's slot, aligning with the first blade.

3. **Step 3: Lock Blades.** Rotate the BLADZ-LOK tool 90 degrees downward. This action will securely lock both blades together within the tool, preventing them from rotating while you work.



Image: The coupler rotated 90 degrees, securely locking the two blades.



Image: Close-up of the BLADZ-LOK tool effectively holding the blades.

- 4. **Step 4: Loosen Fasteners.** With the blades securely locked, you can now safely loosen the blade fasteners (bolts or nuts) using the appropriate wrench or socket.
- 5. Step 5: Remove Tool. Once the fasteners are loosened, remove the BLADZ-LOK tool from the blades.

#### For 3-Blade Mowers

If your mower has three blades, you will need to repeat the process. Leave the center blade on, but loose, and then apply steps 4, 5, 6, and 7 (from the general instructions) for the remaining two blades.

#### **Blade Installation**

To install new or sharpened blades, follow the operating instructions in reverse. Ensure all blade fasteners are tightened to the mower manufacturer's specified torque settings. Always remove the BLADZ-LOK tool before starting the mower.

## MAINTENANCE

The BLADZ-LOK tool is constructed for durability. To ensure its longevity and proper function:

- Clean the tool after each use to remove any grass clippings, dirt, or debris.
- Store the tool in a dry place to prevent rust or corrosion.
- Inspect the tool periodically for any signs of wear or damage. Discontinue use if the tool appears compromised.

# TROUBLESHOOTING

If you encounter issues while using the BLADZ-LOK tool, consider the following:

- Tool Slips or Does Not Lock Blades:
  - Ensure your mower blades are 2 3/4 inches or less in width. The Standard (Std) model is not compatible with wider blades.
  - Verify that both blades are fully seated and aligned within the tool's slot before rotating it 90 degrees.

- Confirm the tool is rotated a full 90 degrees downward to achieve a secure lock.
- Difficulty Installing/Removing Tool:
  - o Ensure the mower deck is raised sufficiently (4 inches or more) to provide adequate working space.
  - Check for excessive debris or rust on the blades that might impede smooth engagement.

### **S**PECIFICATIONS

Attribute	Detail			
Brand	Generic			
Model Name	Standard			
Part Number	Standard			
UPC	657467665145			
ASIN	B09VYCFJFV			
Material	Wood (Note: Product appears to be metal, but specifications list 'Wood')			
Item Weight	2 Pounds			
<b>Cutting Width Compatibility</b>	2 3/4 inches or less (for Standard model)			
Operation Mode	Manual			
Country of Origin	USA			
Number of Pieces	1			

# WARRANTY INFORMATION

Bladz-Lok, LLC warrants to the original purchaser, for **5 years from the date of purchase** of the product, that at the time the product is purchased it is free from defects in materials or manufacturing and conforms to Bladz-Lok, LLC's specifications for the product, provided that such product is used in accordance with Bladz-Lok, LLC's instructions and is not subjected to any abuse or misuse (the "Limited Warranty").

There are no other warranties express or implied. The warranty is solely for the repair or replacement of the product at Bladz-Lok, LLC's sole discretion. The product must be returned to Bladz-Lok, LLC along with a copy of the receipt for warranty coverage. It is at the sole discretion of Bladz-Lok, LLC to determine whether an item is a manufacturer defect or normal wear and tear and is covered by the warranty.

The limit of liability of Bladz-Lok, LLC to the original purchaser is the original purchase price of the product. Buyer pays return shipping on non-defective products. The customer pays all return fees on all returned or exchanged products unless there's a manufacturer defect. In the case of manufacturer defect, Bladz-Lok, LLC will pay all return shipping costs.

# SUPPORT

For additional support, warranty claims, or inquiries, please refer to the official Bladz-Lok website. Contact information and further details regarding returns and exchanges can be found there.

Seller: Bladz-Lok

Note: Always refer to the latest information provided by the manufacturer or seller for the most accurate and up-to-date support details.

© 2024 Generic. All rights reserved.

#### **Related Documents - Standard**



#### Standard Cooker Hood User Manual: Installation, Operation, and Safety Guide

This user manual provides essential guidance for the Standard Cooker Hood, covering installation, operation, safety, and maintenance. It is designed to help users maximize the appliance's performance and longevity.



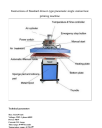
# STANDARD Capillary G6PD Test Quick Reference Guide

This quick reference guide provides instructions for using the STANDARD Capillary G6PD Test, including its intended use, components, step-by-step procedure, and results interpretation for G6PD enzyme activity and hemoglobin.



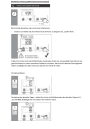
### Standard Rotary Shuttle Sewing Machine Instruction Manual

This comprehensive instruction manual for the Standard Rotary Shuttle Sewing Machine, Form No. 1144, provides detailed guidance on operation, maintenance, and the use of various attachments. It covers everything from basic threading and stitch regulation to specialized functions like hemming, ruffling, embroidery, and more, ensuring users can maximize the machine's capabilities.



### Standard Drawer-Type Pneumatic Single Station Heat Printing Machine Instructions

This document provides instructions for operating and maintaining the Standard drawer-type pneumatic single station heat printing machine. It covers main uses, product features, operating steps, maintenance, temperature and time settings for various materials, and after-sale service.



# Bedienungsanleitung: Einstellen und Bedienen der 25571 Standard Zeitschaltuhr

Umfassende Anleitung zur Einrichtung und Nutzung der 25571 Standard Zeitschaltuhr, einschließlich Zeit-, Datums-, Programm- und Moduseinstellungen sowie Werksreset-Funktion.



## Return Guide for Standard Oil Filter Housings - THE PART

THE PART provides a return guide for Standard Oil Filter Housings, detailing how to verify warranty claims by checking the part against the box and identifying laser-etched codes.