

Performance Tool W2338

Performance Tool W2338 Nichia LED Flashlight User Manual

Model: W2338

1. INTRODUCTION

The Performance Tool W2338 Nichia LED Flashlight is designed for durability and bright, long-lasting illumination. Featuring a super bright Nichia LED, this flashlight provides 243 lumens of light, making it suitable for various applications including outdoor adventures, DIY projects, and emergency situations. Its compact design and anodized aluminum housing ensure portability and resilience.



Figure 1: Performance Tool W2338 Nichia LED Flashlight, showing its orange anodized aluminum body and black end caps with a pocket clip.

2. PACKAGE CONTENTS

Verify that all items listed below are present in the package:

- Performance Tool W2338 Nichia LED Flashlight
- 3 x AAA Batteries (pre-installed or included separately)

3. SETUP AND BATTERY INSTALLATION

The W2338 flashlight requires three AAA batteries for operation. Batteries are typically included with the product.

1. **Unscrew the Tail Cap:** Hold the flashlight body firmly and twist the tail cap (the end with the power button) counter-clockwise until it detaches.
2. **Insert Batteries:** Insert three AAA batteries into the battery compartment with the correct polarity. Most flashlights indicate the positive (+) and negative (-) terminals inside the compartment. Ensure the positive end of each battery faces the head of the flashlight.
3. **Reattach Tail Cap:** Carefully align the tail cap with the flashlight body and twist it clockwise until it is securely tightened. Do not overtighten.

Note: Ensure batteries are inserted correctly to prevent damage to the flashlight or improper operation.

4. OPERATING INSTRUCTIONS

The Performance Tool W2338 flashlight features a simple one-button operation.

- **Turning On/Off:** Press the button located on the tail cap firmly to turn the flashlight on. Press the button again firmly to turn the flashlight off.
- **Light Modes:** This model typically operates in a single brightness mode. Repeatedly pressing the button will cycle between ON and OFF.

5. MAINTENANCE

Proper maintenance ensures the longevity and optimal performance of your flashlight.

- **Cleaning:** Wipe the flashlight body with a soft, damp cloth. Do not use abrasive cleaners or solvents. Keep the lens clean for maximum light output.
- **Battery Replacement:** Replace all three AAA batteries simultaneously when the light output diminishes. Do not mix old and new batteries, or different types of batteries.
- **Storage:** If storing the flashlight for an extended period (more than a month), remove the batteries to prevent leakage and potential damage to the flashlight. Store in a cool, dry place.

6. TROUBLESHOOTING

Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution
Flashlight does not turn on.	Dead or low batteries. Incorrect battery orientation. Loose tail cap. Faulty switch.	Replace batteries with new ones. Check battery polarity and reinsert correctly. Tighten the tail cap securely. Contact customer support if switch is unresponsive.
Light is dim or flickers.	Low batteries. Dirty battery contacts. Loose components.	Replace batteries. Clean battery contacts with a pencil eraser or cotton swab. Ensure tail cap and head are tightened.
Switch is difficult to press.	Recessed switch design.	This is a design characteristic. Ensure firm, direct pressure is applied to the center of the button.

7. SPECIFICATIONS

Feature	Detail
Model	W2338
Light Source	Nichia LED
Brightness	243 Lumens
Beam Distance	72 Meters
Beam Intensity	1300cd
Runtime	Up to 2.5 hours
Power Source	3 x AAA Alkaline Batteries (included)
Material	Anodized Aluminum Housing
Dimensions	Approximately 2.75 x 0.8 x 8.4 inches
Weight	Approximately 2.4 ounces
Special Features	Pocket Clip, Compact Design, Durable

8. SAFETY INFORMATION

WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

- Do not look directly into the LED light. The intense light can cause temporary vision impairment or eye damage.
- Keep out of reach of children.
- Do not mix old and new batteries, or different types of batteries.
- Dispose of used batteries according to local regulations.

- Do not attempt to disassemble or modify the flashlight, as this will void the warranty and could cause damage or injury.

9. WARRANTY AND SUPPORT

For warranty information or technical support regarding your Performance Tool W2338 flashlight, please contact the manufacturer directly. Refer to the product packaging or the official Performance Tool website for the most current contact details.




Manufacturer: Performance Tool



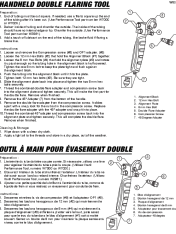
Website: www.wilmarcorp.com (Wilmar, LLC is the parent company)



© 2024 Performance Tool. All rights reserved.

Related Documents - W2338

	<p>Performance Tool W1630 1-1/2 Ton Low Profile Aluminum Floor Jack Owner's Manual</p> <p>Owner's manual for the Performance Tool W1630 1-1/2 Ton Low Profile Aluminum Floor Jack, detailing safety, operation, maintenance, parts, and troubleshooting.</p>
	<p>Performance Tool W1714 Digital Multimeter Owner's Manual and Specifications</p> <p>Detailed owner's manual and technical specifications for the Performance Tool W1714 Digital Multimeter, including operating instructions, safety warnings, and warranty information.</p>
	<p>Performance Tool W1677 Jump Starter Power Bank Owner's Manual</p> <p>Comprehensive owner's manual for the Performance Tool W1677 Jump Starter Power Bank. Learn about product features, operation, charging procedures, safety guidelines, and troubleshooting.</p>

	<p>Performance Tool W2976 Multilingual Diagnostic Scanner Owner's Manual</p> <p>This owner's manual for the Performance Tool W2976 Multilingual Diagnostic Scanner provides essential information on its features, operation, safety precautions, and diagnostic trouble code definitions for OBD II compliant vehicles.</p>
	<p>Performance Tool 10-Inch Random Orbital Polisher/Buffer Owner's Manual (W50053)</p> <p>Owner's manual for the Performance Tool 10-Inch Random Orbital Polisher/Buffer (Model W50053). Provides detailed safety warnings, operating instructions, care and maintenance guidelines, troubleshooting tips, and warranty information for automotive detailing and surface polishing.</p>
	<p>Handheld Double Flaring Tool Instructions and Guide</p> <p>Detailed instructions for using the Performance Tool handheld double flaring tool, including preparation, operation, and maintenance. Covers part identification and usage in English, French, and Spanish.</p>



[\[pdf\]](#) User Manual Accessories Catalog

Performance Tool Auto Detailing Care Catalog CARiD Tool® Product W9402 8 5 Manual Knife Sharpener
RECREATIONiD 2021 catalog images recreationid performance tool info |||

MASTER PRODUCT CATALOG 2021 performancetool.com California Residents
Prop 65 warnings see page 2. ... ized aluminum housing with pocket clip. Compact
design fits anywhere. US Patent D685,939. Item # **W2338** Penlight W2321 Becon IP
MP PKG Display 12 72 CRD N 12 72 CRD N Lumens 243 400 BEACON L...
lang:de **score:16** filesize: 115.28 M page_count: 354 document date: 2021-01-28



[\[pdf\]](#) Declaration of Conformity Catalog

Performance Tool 102731536 CatalogPerformance W85020 Tractor Creeper Seat 300 lb 15 to 20 in H
AdjustablePerformance Catalogassets unilogcorp 187 ITEM DOC Catalog |||

2019 MASTER PRODUCT CATALOG performancetool.com California Residents
Prop 65 warnings see page 2. ... tteries included . Specs: 243 lumens, 2.5 hour run
time, 1300cd beam intensity, 72m beam distance. **W2338** Inner: 12 Master: 72 LI-ION
200LM BRIM CLIP LIGHT Clips on to brim of hat for hands free use....
lang:en **score:8** filesize: 126.38 M page_count: 340 document date: 2019-04-15