

## Manuals+

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

manuals.plus /

› [kwmobile](#) /

› [kwmobile Neoprene Laser Pointer Case \(Model 59239.243\) User Manual](#)

**kwmobile 59239.243**

# kwmobile Neoprene Laser Pointer Case User Manual

Model: 59239.243

## 1. INTRODUCTION

---

The kwmobile Neoprene Laser Pointer Case is designed to provide protective storage for your laser pointer. This lightweight and water-resistant case helps shield your device from dust, bumps, and scratches, ensuring its longevity and portability. This manual provides essential information for the proper use and care of your case.

## 2. FEATURES

---

- **Protective Design:** Shields a laser pointer from dust, minor impacts, and surface scratches.
- **Material:** Constructed from lightweight, water-resistant neoprene and elastane.
- **Secure Closure:** Features a reliable zipper fastening to keep your device securely inside.
- **Portability:** Smooth to touch, compact, and easy to carry.
- **Internal Dimensions:** Measures 5.7 x 2 inches (14.5 x 5 cm) internally.



## NEOPRENE DESIGN



Light and durable  
convenient storage  
of your device

Image: The neoprene material provides a light and durable design for convenient storage.

### 3. COMPATIBILITY

---

This case is designed for universal laser pointers. It is compatible with various models, including but not limited to Logitech R700, R500, R500s, Spotlight Presentation remote, and Spotlight Plus Presenter. To ensure a proper fit, please verify the dimensions of your laser pointer against the case's internal size of 5.7 x 2 inches (14.5 x 5 cm) before purchase.

# ENABLES SAFE CARRYING

Compatible with many laser pointers



Image: The case is compatible with many laser pointers, enabling safe carrying.

## 4. USAGE

### 4.1. Inserting Your Device

1. Locate the zipper on the kwmobile Neoprene Laser Pointer Case.
2. Gently pull the zipper tab to open the case completely.
3. Carefully insert your laser pointer into the main compartment of the case. Ensure it fits comfortably without forcing.
4. Close the zipper securely to protect your device.

Ensure the device fits comfortably within the internal dimensions to prevent strain on the zipper or material.



Image: The kwmobile case and a laser pointer, illustrating how the device is stored.

## 4.2. Carrying the Case

The lightweight and compact design allows for easy transport. You can carry it in a bag, backpack, or by hand. The secure zipper ensures your laser pointer remains protected during transit.



Image: The case positioned on a desk, demonstrating its portability and integration into a workspace.

## 5. MAINTENANCE

To maintain the quality and appearance of your kwmobile Neoprene Laser Pointer Case, follow these cleaning instructions:

- **Cleaning:** Gently wipe the exterior of the case with a damp cloth. For stubborn marks, use a small amount of mild soap diluted in water.
- **Drying:** Allow the case to air dry completely before re-using or storing. Do not expose to direct sunlight or high heat.
- **Avoid:** Do not machine wash, tumble dry, iron, or use harsh chemical cleaners, as these can damage the neoprene material.

## 6. SPECIFICATIONS

<b>Brand</b>	kwwmobile
<b>Model Number</b>	59239.243
<b>Material Type</b>	Neoprene
<b>Color</b>	Pottery Green
<b>Item Weight</b>	0.988 ounces
<b>Product Dimensions (External)</b>	5.91 x 2.36 x 0.79 inches
<b>Internal Dimensions</b>	5.7 x 2 inches (14.5 x 5 cm)
<b>Manufacturer</b>	KW-Commerce



Image: Visual representation of the case's internal dimensions for easy access and fit.

## 7. TROUBLESHOOTING

- **Issue:** Device does not fit inside the case.

Solution: Verify your device's dimensions against the case's internal measurements (5.7 x 2 inches / 14.5 x 5 cm). This case is designed for universal laser pointers within these specific dimensions.

- **Issue:** Zipper is stiff or difficult to operate.

Solution: Apply a small amount of zipper lubricant or rub a graphite pencil lead along the zipper teeth. This can help improve smoothness and ease of operation.

- **Issue:** Case appears dirty or stained.

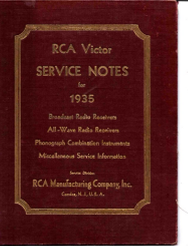
Solution: Refer to the 'Maintenance' section (Section 5) for proper cleaning instructions. Avoid harsh chemicals.

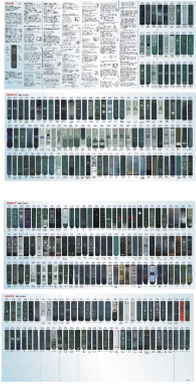
## 8. WARRANTY AND SUPPORT

For product support, warranty information, or any inquiries regarding your kwmobile Neoprene Laser Pointer Case, please contact kwmobile customer service. You can typically find contact details on the official kwmobile website or through the retailer where the product was purchased. Please have your model number (59239.243) available when contacting support.

© 2023 kwmobile. All rights reserved.

### Related Documents - 59239.243

	<p><a href="#">Starlab Disposable Gloves: Nitrile, Neoprene, Latex for Laboratory Safety</a></p> <p>Explore Starlab's comprehensive range of high-quality disposable gloves, including StarGuard and Microflex nitrile, neoprene, and latex options. Ideal for chemical splash protection, biohazards, and sensitive applications in laboratories.</p>
	<p><a href="#">RCA Victor Service Notes for 1935: Radio Receivers and Phonographs</a></p> <p>Comprehensive service notes and technical information for RCA Victor radio receivers, all-wave radio receivers, and phonograph combination instruments from 1935. Includes model details, troubleshooting, replacement parts, and technical specifications.</p>



[HUAYU RM-L1120+8 Universal Remote Control Setup and Compatibility Guide](#)

Comprehensive guide for the HUAYU RM-L1120+8 universal remote control, including setup instructions, battery installation, and an extensive compatibility list of remote models.

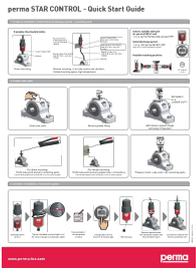
Free Color WASH 243 LED Bar



USER MANUAL

[Free Color WASH 243 LED Bar User Manual](#)

User manual for the Free Color WASH 243 LED Bar, detailing DMX modes, channel functions, and operation.



[perma STAR CONTROL Automatic Lubrication System Quick Start Guide](#)

This quick start guide provides comprehensive instructions for the installation, configuration, and troubleshooting of the perma STAR CONTROL automatic lubrication system. Learn about bearing lubrication, lubricant selection, discharge period settings, electrical connections, and interpreting LED and LCD indicators for optimal system performance.



[Label Printer User Manual: Features, Specifications, and Safety](#)

Comprehensive user manual for label printers, covering setup tips, LED status indicators, feeder button functions, technical specifications, safety guidelines, and regulatory compliance information.