

## Manuals+

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

[manuals.plus](#) /

› [Performance Tool](#) /

› [Performance Tool W1930 Telescoping Magnetic Flashlight User Manual](#)

## Performance Tool W1930

# Performance Tool W1930 Telescoping Magnetic Flashlight User Manual

*Model: W1930*

## INTRODUCTION

This manual provides detailed instructions for the safe and effective use of your Performance Tool W1930 Telescoping Magnetic Flashlight. This versatile tool combines a telescoping magnetic head with a multi-function flashlight, designed for use in dimly-lit or hard-to-reach areas. Please read this manual thoroughly before operation and retain it for future reference.

## PRODUCT FEATURES

- **Versatile Functionality:** Combines a flashlight with a magnetic pickup tool.
- **Extended Reach:** Telescopes to over 27 inches (68 cm) for accessing confined spaces.
- **Powerful Magnet:** Flexible magnet with a 1.5 lb lifting capacity for retrieving small metal objects.
- **Bright Illumination:** Equipped with six bright white LEDs for enhanced visibility.
- **Durable Construction:** Made from impact-resistant aluminum with a stainless steel extension.
- **Convenience:** Includes batteries and a lanyard for easy carrying.



Figure 1: Key features of the W1930 Telescoping Magnetic Flashlight.

## SETUP AND BATTERY INSTALLATION

- Unpacking:** Carefully remove the tool from its packaging. Inspect for any damage.
- Battery Installation:** The W1930 requires 4 hearing aid batteries (button cell type).
  - Unscrew the tail cap of the flashlight.
  - Insert the batteries according to the polarity markings inside the battery compartment. Ensure proper contact.
  - Securely screw the tail cap back on.

**Important:** Ensure batteries are correctly oriented. Incorrect installation can prevent operation. If the light does not function, verify battery placement and charge.



Figure 2: Front view of the W1930 flashlight.

## OPERATING INSTRUCTIONS

- 1. Activating the Flashlight:** Press the ON/OFF button located on the tail cap to turn the LEDs on or off.
- 2. Extending the Magnetic Pickup:**
  - Hold the main body of the tool firmly.
  - Gently pull the head outward to expose the magnetic tip.
  - Continue pulling the magnetic tip straight out from the body to extend the telescoping shaft to the desired length (up to 27 inches).
- 3. Using the Magnetic Tip:** Position the magnetic tip near the metallic object you wish to retrieve. The magnet will attract and hold objects up to 1.5 lbs.
- 4. Retracting the Tool:** Gently push the telescoping shaft back into the body until fully retracted.



Figure 3: The W1930 tool in its fully extended position.





*Figure 4. Detail of the flexible magnetic tip.*

## MAINTENANCE

- **Cleaning:** Wipe the tool with a clean, dry cloth. Do not use abrasive cleaners or solvents.

- Storage:** Store the tool in a dry environment, away from extreme temperatures and direct sunlight.
- Battery Replacement:** If the flashlight dims or stops working, replace all batteries with new ones of the correct type and polarity.
- Inspection:** Periodically inspect the telescoping mechanism and magnetic tip for any signs of wear or damage.

## TROUBLESHOOTING

| Problem                                | Possible Cause  | Solution   |
|--|---|--|
| Flashlight does not turn on.           | Dead or low batteries.<br>Incorrect battery installation.<br>Loose tail cap.        | Replace batteries with new ones.<br>Ensure batteries are inserted with correct polarity.<br>Tighten the tail cap securely. |
| Flashlight flickers or is dim.         | Low batteries.<br>Poor battery contact.   | Replace batteries.<br>Clean battery contacts and ensure proper seating.  |
| Magnetic tip does not pick up objects. | Object is too heavy (exceeds 1.5 lb capacity).<br>Object is not ferrous (magnetic). | Verify object weight.<br>Confirm object is made of a magnetic material.  |

## SPECIFICATIONS

|                            |                                     |
|----------------------------|-------------------------------------|
| <b>Model Number</b>        | W1930                               |
| <b>Brand</b>               | Performance Tool                    |
| <b>Material</b>            | Aluminum, Stainless Steel           |
| <b>Color</b>               | Silver                              |
| <b>Extended Length</b>     | Over 27 inches (68 cm)              |
| <b>Magnetic Pull Force</b> | 1.5 Pounds                          |
| <b>Light Source</b>        | 6 White LEDs                        |
| <b>Item Weight</b>         | 4.8 ounces                          |
| <b>Product Dimensions</b>  | 3.5 x 1.5 x 11.5 inches (retracted) |

## WARRANTY AND SUPPORT

The Performance Tool W1930 is backed by a Lifetime Warranty. For warranty claims or technical support, please refer to the contact information provided on the product packaging or visit the official Performance Tool website.

*Note: Proposition 65 Warning: This product may contain chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.*

## Related Documents - W1930

|   |   |
|---|---|
| <p><b>Maintenance Manual for 15 - Inch Magnetic Sweeper with Telescoping Magnetic Pickup Tool - 3 Concrete Points</b></p> <p><b>1. Cleaning and Maintenance</b></p> <p>1.1. <b>General Cleaning</b>: Wipe the surface of the magnetic pickup tool with a dry, clean cloth. Avoid using abrasive materials or solvents that may damage the surface. If the tool becomes dirty, use a soft cloth dampened with mild dish soap and water. Avoid using harsh detergents or solvents that may damage the surface. After cleaning, dry the tool thoroughly with a clean cloth.</p> <p>1.2. <b>Storage and Long - Term Care</b>: Store the magnetic pickup tool in a dry, cool place when not in use. Avoid exposing it to extreme temperatures or direct sunlight. If the tool is stored for an extended period, it is recommended to use a protective cover to prevent dust and debris from accumulating on the surface.</p> <p><b>2. Magnet and Component Operation</b>: Inspect the tool's magnetic pickup and components periodically for any damage or wear. If any damage is found, do not use the tool. If a magnet or component becomes damaged, it should be replaced by a qualified professional. Avoid using the tool in environments where the temperature may exceed the operating range of the magnet or components. If the tool becomes hot, allow it to cool before use. Do not use the tool if it is damaged or if the magnet or components are not functioning properly.</p> <p><b>3. Storage and Long - Term Care</b>: Store the magnetic pickup tool in a dry, cool place when not in use. Avoid exposing it to extreme temperatures or direct sunlight. If the tool is stored for an extended period, it is recommended to use a protective cover to prevent dust and debris from accumulating on the surface.</p> | <p><b>15-Inch Magnetic Sweeper Maintenance Guide: Cleaning, Care, and Storage</b></p> <p>A comprehensive maintenance manual for the 15-Inch Magnetic Sweeper with Wheels. This guide covers essential cleaning procedures, magnet and component care, and proper storage techniques to ensure optimal performance and longevity of your telescoping magnetic pickup tool.</p> |
|  <p>适用于在狭窄处拾起小件物品</p> <p>1. 产品部件名称及功能说明：只有识别复杂的零件。</p> <p>2. 别针及小件拾取器产品的功能：该产品是便携的。</p> <p>3. 该产品广泛适用于各种轻便起重的金属产品，如金属螺丝钉。</p>  | <p><b>Flexible Magnetic Pickup Tool - User Guide and Operation</b></p> <p>User guide for the Flexible Magnetic Pickup Tool. Learn how to use this bendable snake pickup with a strong magnetic head to retrieve small metal items from tight spaces. Features a non-slip handle for ease of use and convenient storage.</p>   |
| <p><b>Maintenance Manual for 36 - Inch Magnetic Sweeper with Wheels Telescoping Magnetic Pickup Tool</b></p> <p><b>1. Cleaning and Maintenance</b></p> <p>1.1. <b>General Cleaning</b>: Wipe the surface of the magnetic pickup tool with a dry, clean cloth. Avoid using abrasive materials or solvents that may damage the surface. If the tool becomes dirty, use a soft cloth dampened with mild dish soap and water. Avoid using harsh detergents or solvents that may damage the surface. After cleaning, dry the tool thoroughly with a clean cloth.</p> <p>1.2. <b>Storage and Long - Term Care</b>: Store the magnetic pickup tool in a dry, cool place when not in use. Avoid exposing it to extreme temperatures or direct sunlight. If the tool is stored for an extended period, it is recommended to use a protective cover to prevent dust and debris from accumulating on the surface.</p> <p><b>2. Magnet and Component Operation</b>: Inspect the tool's magnetic pickup and components periodically for any damage or wear. If any damage is found, do not use the tool. If a magnet or component becomes damaged, it should be replaced by a qualified professional. Avoid using the tool in environments where the temperature may exceed the operating range of the magnet or components. If the tool becomes hot, allow it to cool before use. Do not use the tool if it is damaged or if the magnet or components are not functioning properly.</p> <p><b>3. Storage and Long - Term Care</b>: Store the magnetic pickup tool in a dry, cool place when not in use. Avoid exposing it to extreme temperatures or direct sunlight. If the tool is stored for an extended period, it is recommended to use a protective cover to prevent dust and debris from accumulating on the surface.</p>              | <p><b>36-Inch Magnetic Sweeper Maintenance Manual</b></p> <p>Comprehensive maintenance guide for the 36-Inch Magnetic Sweeper with Wheels, covering cleaning, component care, and storage procedures.</p>   |
|  <p><b>EverBrite 2-PIECE MAGNETIC PICK UP TOOL SET</b></p> <p><b>USER MANUAL</b></p> <p>Thank you for purchasing EverBrite products, please read this manual carefully before use, otherwise the failure is not covered.</p>   | <p><b>EverBrite 2-Piece Magnetic Pick Up Tool Set User Manual</b></p> <p>User manual for the EverBrite 2-Piece Magnetic Pick Up Tool Set (Model E007068). Provides details on product specifications, instructions for use, safety warnings, and environmental disposal information.</p>  |
|   | <p><b>Lumintop Tool AA 3.0 Mini Flashlight User Manual and Specifications</b></p> <p>Comprehensive guide to the Lumintop Tool AA 3.0 flashlight, detailing its features, technical specifications, operation, battery usage, and warranty information. Includes Osram LED, multiple output modes, and IP68 rating.</p>  |



## [Painless Performance 10112 Wire Harness Installation Instructions for 1963-66 GMC/Chevy Pickup Trucks](#)

Detailed installation manual for the Painless Performance Wire Harness Kit 10112, designed for 1963-1966 GMC and Chevrolet pickup trucks. This guide provides step-by-step instructions, wiring diagrams, and essential information for upgrading your classic truck's electrical system.