## Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- > Peweglow /
- > Peweglow 1.97"x1.18" (50x30mm) Thermal Label Paper Instruction Manual

# **Peweglow 50mm Lable**

# **Peweglow Thermal Label Paper Instruction Manual**

Model: 50mm Lable (1.97"x1.18" / 50x30mm)

Overview Features Compatibility Setup Operation Maintenance Troubleshooting Specifications Supp

## 1. PRODUCT OVERVIEW

The Peweglow 1.97"x1.18" (50x30mm) Thermal Label Paper is designed for use with compatible thermal label makers. This product includes 3 rolls, with each roll containing 220 self-adhesive labels. These labels are suitable for a wide range of applications, from organizing household items to business labeling needs, providing clear and durable prints without the need for ink.



Figure 1.1: Peweglow 50x30mm Thermal Label Paper (3 Rolls)

# 2. KEY FEATURES

- Dimensions: Each label measures 1.97" x 1.18" (50x30mm).
- Quantity: Supplied in 3 rolls, with 220 labels per roll.
- Inkless Printing: Utilizes direct thermal print technology, eliminating the need for ink or toner.
- Durability: Labels are waterproof, oil-resistant, and abrasion-resistant.
- Adhesion: Features strong self-adhesive backing for secure application.
- Easy-Peel: Designed for easy removal from the backing paper.
- No Trace Left: Labels are designed to be removed without leaving residue.



Figure 2.1: Label Dimensions and Quantity



Figure 2.2: Label Durability and Ease of Use

## 3. COMPATIBILITY

These thermal labels are specifically designed for use with the following label maker models:

- B3S
- P50
- M120
- M110
- M200
- M220
- K3

Note: These labels are **NOT** compatible with B1/B21 label maker printers. Always verify your label maker model before purchasing.



Figure 3.1: Compatible Label Printer Models

# 4. SETUP: LOADING LABEL PAPER

Follow these general steps to load the thermal label paper into your compatible label maker. Specific instructions may vary slightly depending on your label maker model; refer to your printer's manual for detailed guidance.

1. Open the Printer Cover: Locate and open the label compartment cover on your label maker.

- 2. **Insert the Label Roll:** Place the new roll of Peweglow thermal labels into the designated slot. Ensure the labels are oriented correctly so that the printing side faces the thermal print head. The leading edge of the labels should feed smoothly into the printer mechanism.
- 3. **Align Labels:** Gently pull a small section of the label paper out past the printer's exit slot. Ensure it is straight and aligned with the guides.
- 4. Close the Cover: Close the label compartment cover securely. The printer may automatically detect and calibrate the new label size.
- 5. Test Print: Perform a test print to confirm that the labels are loaded correctly and printing clearly.

## 5. OPERATION: PRINTING AND APPLICATION

Once the labels are loaded, you can begin printing and applying them.

- 1. **Design Your Label:** Use the companion application or software for your label maker to design the content of your label (text, barcodes, QR codes, images).
- 2. **Print:** Send the print command from your device to the label maker. Ensure your label maker is connected and powered on.
- 3. **Peel:** After printing, carefully peel the printed label from its backing paper. The easy-peel design facilitates this process.
- 4. Apply: Adhere the label to a clean, dry, and smooth surface. Press firmly to ensure strong adhesion.

## **Common Applications**

These versatile labels are suitable for a variety of uses:

- Home Organization: Labeling food containers, storage bins, spice jars, and pantry items.
- Office Use: Organizing files, folders, shelves, and office supplies.
- Business & Retail: Creating barcode/QR code labels, product tags, price tags, and shipping labels.
- Personal Use: Crafting, gift labeling, address labels, and general identification.



Figure 5.1: Labels for Food Storage and Home Organization

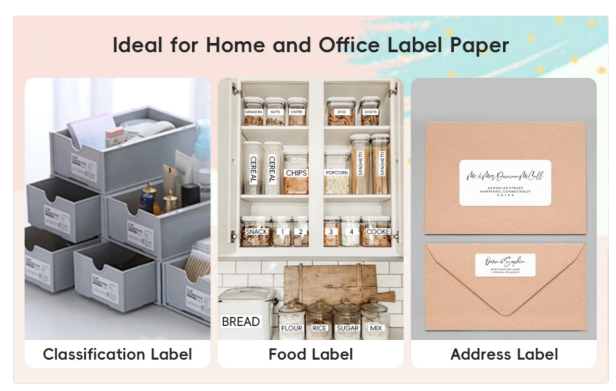


Figure 5.2: Home and Office Label Applications



Figure 5.3: Clothing Promotion Label Example

# 6. MAINTENANCE AND STORAGE

Proper storage of your thermal label paper ensures optimal performance and longevity.

- Storage Conditions: Store unused label rolls in a cool, dry place away from direct sunlight and excessive heat.
- Avoid Moisture: Keep labels away from high humidity or water to prevent damage to the thermal coating and adhesive.
- **Protect from Abrasion:** Store rolls in their original packaging or a protective container to prevent physical damage or scratching of the label surface.
- Handle with Care: Avoid touching the thermal printing surface of the labels unnecessarily, as oils from skin can affect print quality.

# 7. TROUBLESHOOTING COMMON ISSUES

Issue	Possible Cause	Solution
Faint or Blank Prints	<ul> <li>Label roll inserted incorrectly (printing side not facing print head).</li> <li>Print head is dirty or damaged.</li> <li>Low battery on label maker.</li> </ul>	<ul> <li>Re-insert the label roll, ensuring correct orientation.</li> <li>Clean the print head according to your label maker's manual.</li> <li>Charge or replace the label maker's battery.</li> </ul>
Labels Not Feeding Properly	<ul><li> Label roll not seated correctly.</li><li> Paper jam.</li><li> Labels are stuck together.</li></ul>	<ul> <li>Ensure the label roll is properly seated and aligned with guides.</li> <li>Open the cover and carefully remove any jammed paper.</li> <li>Check the roll for any sticky labels and separate them.</li> </ul>
Labels Not Sticking	<ul><li>Surface is dirty, oily, or textured.</li><li>Labels stored in high humidity or extreme temperatures.</li></ul>	<ul> <li>Clean and dry the application surface thoroughly.</li> <li>Ensure labels are stored in recommended conditions (cool, dry).</li> </ul>

## 8. Product Specifications

Attribute	Detail
Brand	Peweglow
Model Number	50mm Lable
Label Dimensions	1.97" x 1.18" (50x30mm)
Labels per Roll	220
Number of Rolls	3
Color	White
Shape	Rectangular
Material Type	Paper (Thermal)
Item Weight	7.4 ounces
Package Dimensions	6.38 x 2.32 x 2.28 inches
ASIN	B0D453DK2T
First Available Date	May 14, 2024

#### 9. Customer Support

For any questions, concerns, or technical assistance regarding your Peweglow thermal label paper, please contact the manufacturer or seller through the platform where the product was purchased. Refer to your purchase documentation for specific contact details.

You may also visit the official Peweglow store on Amazon for more information and products: Peweglow Amazon Store.

## 10. WARRANTY INFORMATION

Specific warranty details for this consumable product (thermal label paper) are not explicitly provided in the product listing. For information regarding returns or product defects, please refer to the return policy of the retailer from whom you purchased the product. Amazon's standard return policy for this item is typically 30 days from receipt for a refund or replacement.

© 2024 Peweglow. All rights reserved.

## Related Documents - 50mm Lable



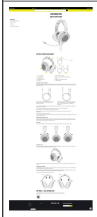
## Guangzhou Jiangma L7 Portable Thermal Label Printer User Manual

User manual for the Guangzhou Jiangma L7 Portable Thermal Label Printer, detailing its functions, setup, connection, paper roll installation, and FCC compliance. Recommends PEWEGLOW labels for optimal performance.



#### Thermal Imager Scope User Manual - Operation, Features, and Troubleshooting

Comprehensive user manual for the thermal imager scope, covering operation, technical specifications, package contents, image adjustment, zeroing, advanced settings, and troubleshooting. Includes detailed instructions for use and maintenance.



#### Corsair Virtuoso PRO Gaming Headset Quick Start Guide | Setup and Features

Learn how to set up and use your Corsair Virtuoso PRO wired open-back gaming headset. This guide covers headset identification, controls, features, and user-replaceable parts like ear pads and headband cushions.



#### Redgear Cloak Gaming Headphones: Specifications, FAQs & Basic Troubleshooting

Comprehensive guide to Redgear Cloak Gaming Headphones, covering key features, connectivity, usage on various platforms, and basic troubleshooting. Includes warranty information and support links.



#### Nikon Z 50II Digital Camera User's Manual

A comprehensive user's manual for the Nikon Z 50II digital camera, covering setup, basic operations, photography, video recording, playback, and retouching features. Includes safety precautions and troubleshooting tips.



## Viltrox AF 50/2.0 Z Lens Manual and Specifications

Comprehensive guide for the Viltrox AF 50/2.0 Z lens, covering features, attachment, detachment, lens hood usage, construction, MTF graphs, safety notes, tips, cleaning, and detailed specifications for Z-mount cameras.