

Newmowa NMW-PH02 MAX-Pink-CAN

Newmowa Pink Magnetic Phone Vlog Selfie Monitor Screen User Manual

Model: NMW-PH02 MAX-Pink-CAN

INTRODUCTION

Thank you for choosing the Newmowa Pink Magnetic Phone Vlog Selfie Monitor Screen. This device is designed to enhance your mobile photography and videography experience by allowing you to use your phone's superior rear camera for selfies, vlogging, and live streaming, while providing a real-time view of your screen. This manual provides detailed instructions for setup, operation, maintenance, and troubleshooting to ensure you get the most out of your monitor screen.



The Newmowa Pink Magnetic Phone Vlog Selfie Monitor Screen, shown alongside a phone mounted on a tripod, demonstrating its primary function of mirroring the phone's display for improved selfie and vlogging capabilities.

PACKAGE CONTENTS

Please check the package to ensure all items are present:

- Newmowa Magnetic Phone Vlog Selfie Monitor Screen
- Metal Ring (for non-MagSafe phones)
- Type-C Charging Cable
- Velvet Bag
- Instruction Manual

Designed to Carry



Package include



An illustration of the Newmowa Selfie Monitor Screen package contents, showing the monitor, a metal ring, a Type-C charging cable, a velvet bag, and the instruction manual.

PRODUCT OVERVIEW

The Newmowa Selfie Monitor Screen is a compact and lightweight device designed for portability and ease of use. It features a magnetic attachment system and a Type-C charging port. Key components include:

- **Display Screen:** Mirrors your phone's display.
- **Magnetic Back:** For secure attachment to compatible iPhones.
- **Screen Rotation Button:** Flips the display 180 degrees.
- **Type-C Port:** For charging and wired connection.



Sleek & Slim Design

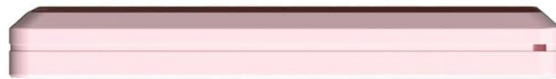
A good size fits comfortably in your pocket

Thickness

0.48inch

Lightweight

0.22lb



The Newmowa Selfie Monitor Screen highlighting its sleek and slim design, with specifications for its thickness (0.48 inches) and weight (0.22 lbs), emphasizing its portability.

SETUP

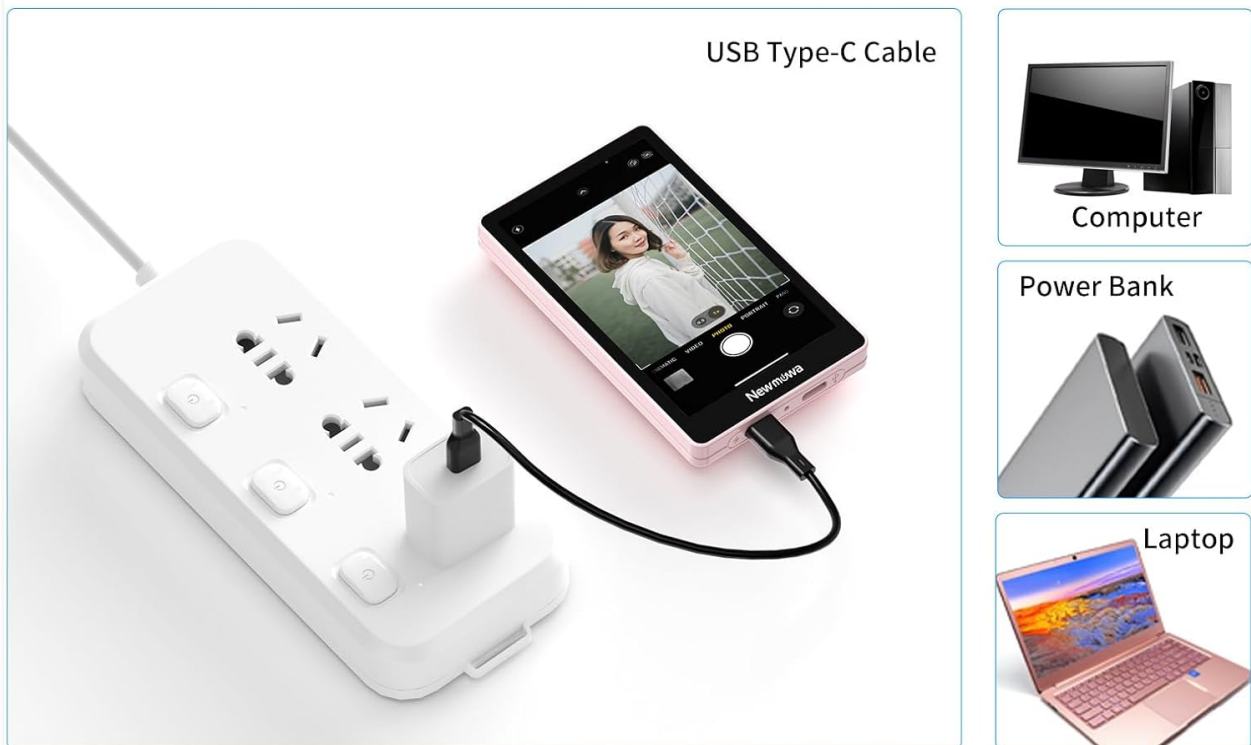
1. Charging the Monitor Screen

Before first use, fully charge the monitor screen. Connect the included Type-C charging cable to the monitor's Type-C port and plug the other end into a 5V/1A charger, power bank, laptop, or car charger. The red light indicates charging, and the green light indicates a full charge.

Press the Screen Rotation Button



USB Type-C Cable



The Newmowa Selfie Monitor Screen connected to a wall charger via its USB Type-C cable, illustrating various compatible charging sources such as computers, power banks, and laptops.

2. Attaching to Your Phone

The monitor screen uses a strong N52 magnet for secure attachment.

- **For iPhone 12/13/14/15/16 Series:** The monitor can be directly attached to the back of the bare iPhone or a MagSafe-compatible case.
- **For iPhone 11 and Earlier Series (or non-MagSafe phones):** Use the included magnetic sheet. Peel off the adhesive backing from the magnetic sheet and firmly attach it to the center of the back of your phone or phone case. Ensure it is clean and dry before application. Once the magnetic sheet is applied, the monitor can be magnetically attached to it.

Strong MagSafe Adsorption

Just a simple click, 0.1s to place your iPhone



For iPhone 16/15/14/13/12 Series



For iPhone 11 & iPhone Earlier Series



The Newmowa Selfie Monitor Screen demonstrating its strong MagSafe adsorption, showing direct attachment to iPhone 12/13/14/15/16 series and the use of an included magnetic sheet for iPhone 11 and earlier models.

OPERATING INSTRUCTIONS

1. Powering On/Off

Press and hold the power button on the side of the monitor screen to turn it on or off.

2. Connecting to Your Phone

The Newmowa monitor screen supports two connection modes:

- **Wired Recording (4K 30fps):**

For iPhone 15/16 series, use your own original Dual USB-C cable (not included).

For iPhone 14 and below models, use your own original Lightning to USB-C cable (not included).

Connect the cable from your iPhone to the Type-C port on the monitor screen. This mode supports 4K 30fps recording and allows for phone audio output during screen sharing.

- **Wireless Recording (1080P):**

The monitor screen generates its own Wi-Fi signal. On your iPhone (iOS 9 and above), go to Wi-Fi settings and connect to the monitor's Wi-Fi network. This mode supports 1080P recording. Note that

audio output may not be available in wireless mode.

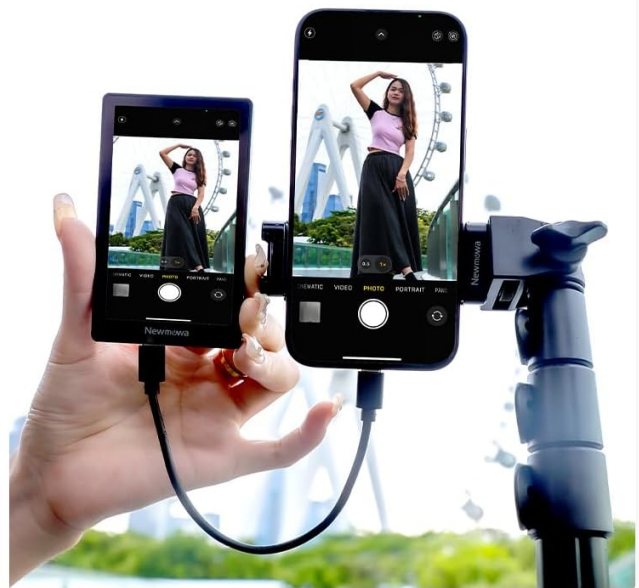
4K 30fps Wired Recording & Plug and Play



Dual USB-C cable and Lightning to USB-C cable are **NOT** included, please use your own original cable for connection.

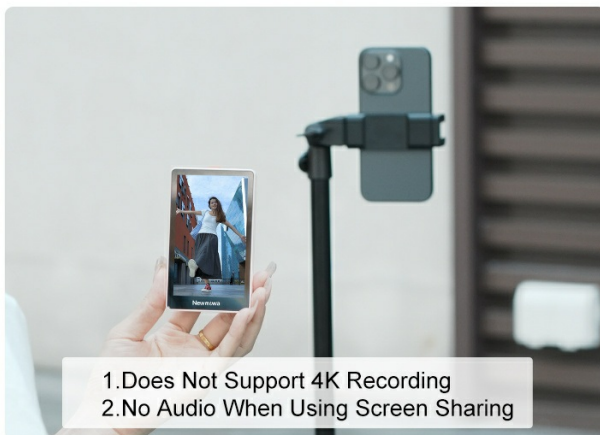
Note:

1. Wired connection only supports iPhone, Not Android
2. Supports **Phone Audio Output** (only for iPhone wired connection)
3. Supports **4K 30fps** Recording (only for iPhone wired connection)



An image illustrating the wired connection setup for the Newmowa Selfie Monitor Screen, showing it connected to an iPhone via a USB-C cable for 4K 30fps recording, and emphasizing that cables are not included.

1080P Wireless Recording



1. Does Not Support 4K Recording
2. No Audio When Using Screen Sharing

4K 30fps Wired Recording



Support Phone Audio Output

A comparison showing the 1080P Wireless Recording mode (no 4K, no audio) and the 4K 30fps Wired Recording mode (supports phone audio output) for the Newmowa Selfie Monitor Screen.

3. Screen Rotation

To reverse the image 180 degrees, press the Screen Rotation Button on the side of the monitor. This is useful if your phone is mounted upside down or in a different orientation.

Small Button, Big Effect

The screen rotation button can quickly flip the screen image without repeatedly disassembling the selfie screen.



An image demonstrating the screen rotation feature of the Newmowa Selfie Monitor Screen, showing how pressing a button on the side can flip the display 180 degrees.

4. Using Your Phone's Rear Camera

The primary benefit of this monitor is to enable the use of your phone's higher-quality rear camera for self-recording. Position your phone with the rear camera facing you, and use the monitor screen to frame your shot in real-time.

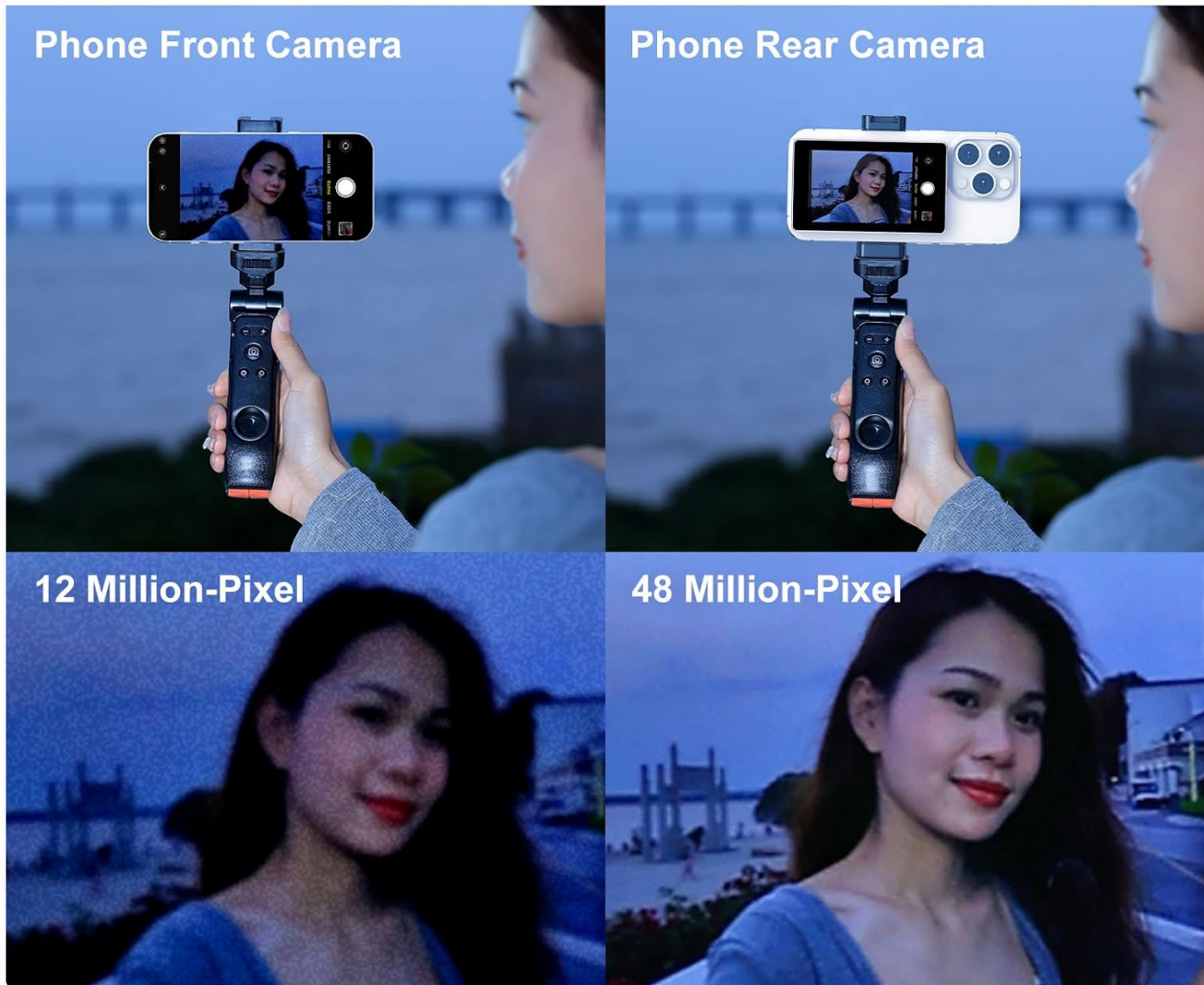
iPhone Selfie & Vlog Accessory

Capture every moment Easily



A user demonstrating the Newmowa Selfie Monitor Screen as an iPhone selfie and vlog accessory, showing how it allows for easy capture of moments using the rear camera.

The rear camera takes clearer photos than the front camera in the same photo.



A visual comparison demonstrating that the rear camera of a phone captures clearer photos than the front camera, highlighting the benefit of using the Newmowa monitor for improved image quality.

Taking Selfie Easily with Rear Camera

Without Screen



You can't see yourself on your phone when taking selfies or vlogging with the rear camera.

With Screen



Real-time screen sharing to easily take higher-quality selfies and videos.

A side-by-side comparison illustrating the ease of taking selfies with the rear camera when using the Newmowa Selfie Monitor Screen, contrasting it with the difficulty of framing without the screen.



Close Selfie



Distance Selfie



Travel Vlog



Live Streaming

An overview of various applications for the Newmowa Selfie Monitor Screen, including close-up selfies, distant selfies, travel vlogging, and live streaming, showcasing its versatility.

MAINTENANCE

To ensure the longevity and optimal performance of your Newmowa Selfie Monitor Screen, follow these maintenance guidelines:

- **Cleaning:** Use a soft, dry, lint-free cloth to clean the screen and body. Avoid abrasive cleaners or solvents.
- **Storage:** When not in use, store the monitor in the provided velvet bag to protect it from dust and scratches.
- **Handling:** Avoid dropping the device or exposing it to extreme temperatures or moisture.

TROUBLESHOOTING

If you encounter issues with your Newmowa Selfie Monitor Screen, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Screen does not turn on.	Low battery.	Charge the monitor screen fully using the provided Type-C cable.
No display or black screen.	Incorrect connection mode; Loose cable; Phone not mirroring.	Ensure the cable is securely connected for wired mode. For wireless, confirm Wi-Fi connection. Check your phone's screen mirroring settings.
Significant lag or freezing during video recording.	Wireless connection interference; High video resolution/frame rate.	Use wired connection for optimal performance, especially for 4K recording. Ensure you select 1080P for wireless recording. Minimize other Wi-Fi interference.
Monitor keeps shutting off.	Low battery; Device malfunction.	Recharge the device. If the issue persists after charging, contact customer support.
Magnetic attachment is not strong.	Incorrect phone model; Magnetic sheet not applied correctly.	Ensure you have an iPhone 12/13/14/15/16 series or that the magnetic sheet is properly and securely attached to your phone/case for older models.

SPECIFICATIONS

Feature	Detail
Model Number	NMW-PH02 MAX-Pink-CAN
Color	Pink
Item Weight	190 g
Parcel Dimensions	15 x 9.9 x 3.4 cm
Battery Capacity	920 mAh (1 A battery included)
Input Voltage	5V/1A
Rated Power	1.75W
Connection Type	Wired (USB-C), Wireless
Wired Recording Support	4K 30fps (iPhone only)
Wireless Recording Support	1080P
Compatibility	iOS 9 above systems (iPhone 11/12/13/14/15/16, etc.)
Manufacturer	Newmowa

Powerful Battery Life

The red light stays on when charging, and the green light stays on when fully charged.

- **Power:** 1.75W
- **Input Voltage:** 5V 1A
- **Built-in Battery:** 3.7V 920mAh
- **Type-C Charging Port**



Multiple Charging Option



Wall Charger



Desktop



Laptop



Power Bank



The Newmowa Selfie Monitor Screen being charged, with an overlay detailing its power specifications: 1.75W, 5V/1A input, 3.7V 920mAh built-in battery, and Type-C charging port.

WARRANTY AND SUPPORT

Newmowa products are designed for reliability and performance. For warranty information or technical support, please refer to the contact details provided in your product packaging or visit the official Newmowa website. Keep your purchase receipt for warranty claims.