

MSXTTLY Vmag-S1

MSXTTLY Vmag-S1 Magnetic Car Phone Holder Instruction Manual

MODEL: VMAG-S1

Comprehensive guide for setup, operation, and maintenance of your MSXTTLY Vmag-S1 magnetic car phone holder.

INTRODUCTION

Thank you for choosing the MSXTTLY Vmag-S1 Magnetic Car Phone Holder. This manual provides detailed instructions to ensure proper installation, safe operation, and effective maintenance of your device. Please read this manual thoroughly before use.

PACKAGE CONTENTS

Verify that all items listed below are included in your package:

- 1 x MSXTTLY Vmag-S1 Vacuum Magnetic Phone Holder
- 1 x Magnetic Ring (for non-MagSafe devices)
- 1 x Round PC Pad (for textured surfaces)
- 2 x MSXTTLY Exclusive Nano Gel Pads (reusable)
- 1 x Cleaning Kit (wet and dry wipes)
- 1 x User Manual

2 MSXTTLY Gel Pad+ 1 PC Pad= Smarter Hold

Round PC Pad x1

- Ultra-Strong Adhesion
- PC Mounting Pad - Secures to Flat Surfaces Like Dashboards

MSXTTLY Exclusive Nano Gel Pad x2

- Nano-Adhesion
- Washable & Reusable
- Eco-Friendly & No Smell
- Ultra-Strong Adhesion

Reusable ✓

Other

Not Reusable ✗

Image: Contents of the MSXTTLY Vmag-S1 package, including the holder, magnetic ring, PC pad, nano gel pads, and cleaning kit.

SETUP AND INSTALLATION

Choosing the Right Mounting Surface

The MSXTTLY Vmag-S1 holder can be installed on various smooth, flat surfaces. For optimal adhesion and longevity, consider the following:

- **Smooth Surfaces:** Direct application of the suction cup is suitable for glass (windshield), smooth plastic, or metal surfaces.
- **Textured or Porous Surfaces:** For dashboards or other textured areas, use the provided Round PC Pad to create a smooth base for the suction cup.
- **Nano Gel Pads:** The reusable Nano Gel Pads offer enhanced adhesion and can be used on surfaces where direct suction might be less effective. These pads are washable and reusable.

INSTALLATION STEPS

Directly Use it on Any Smooth Surface



Clean the dashboard surface, then choose between a PC pad or nano gel pad based on your needs



Press the top of the phone holder with one hand.



Turn it clockwise in the "Tight" direction until it cannot turn.



Turn it counterclockwise to "Open" and lift the "LOCK" icon the side to remove it.

Image: Illustration of the Nano Gel Pads and PC Pad, highlighting their reusability and strong adhesion properties.

Installation Steps

1. **Clean the Surface:** Wipe the chosen installation area with the provided cleaning kit (wet and dry wipes) to ensure it is flat, clean, and free of moisture, oil, or contaminants.
2. **Apply PC Pad (if needed):** If installing on a textured dashboard, remove the transparent protective film from the back side of the Round PC Pad and firmly press it onto the desired location. Allow at least 2 hours for the adhesive to set before attaching the phone holder.
3. **Attach the Holder:** Press the suction cup firmly onto the cleaned surface (or PC Pad). While pressing, turn the knob clockwise in the "TIGHT" direction until it cannot turn further. This creates a strong vacuum seal.
4. **Prepare Your Phone:**
 - **For MagSafe Compatible Phones (iPhone 12 series and newer, or MagSafe cases):** No additional steps are needed. The phone will attach directly to the magnetic ring.
 - **For Non-MagSafe Phones or Cases:** Clean the back of your phone or phone case. Paste the provided

Magnetic Ring in the center of the back of your phone or mobile phone case. Wait at least 2 hours after attaching the magnetic ring for better adhesion.

SUITABLE FOR MORE SCENES

Backboard



Windshield



Center Screen



Dashboard



Image: Visual guide demonstrating the installation process, from cleaning the surface to securing the holder.

OPERATING INSTRUCTIONS

Attaching Your Phone

Simply bring your MagSafe-compatible phone or phone with the attached magnetic ring close to the holder's magnetic surface. The strong N52 magnet will securely hold your device in place.

Adjusting the Holder

The MSXTTLY Vmag-S1 features a double-axis metallic bar, allowing for extensive adjustment:

- **Rotation:** The magnetic head rotates 360 degrees, enabling both portrait and landscape viewing angles.

- **Angle Adjustment:** The arm can be adjusted up to 210 degrees vertically, providing optimal viewing from various positions.

99.9% Smartphone Compatibility



Use it directly

- ▶ iPhone 12 Series or newer
- ▶ MagSafe Case



Affix the metal ring

- ▶ Non-magnetic phones
- ▶ Phone with normal Case



!!!Not compatible with:

Leather/ Suede/Uneven Surfaces
Ring-type or Glass-back Phones
Armor/ Rugged Cases



X



X



X



X



X

Image: Demonstrates the 360-degree rotation and multi-angle adjustment capabilities of the phone holder for comfortable viewing.

Removing Your Phone

Gently pull your phone away from the magnetic surface. The strong magnet ensures a secure hold but allows for easy detachment when needed.

COMPATIBILITY

The MSXTTLY Vmag-S1 is designed for broad smartphone compatibility:

- **Direct Use:** Compatible with iPhone 12 series and newer models, or any phone using a MagSafe-compatible case.
- **With Magnetic Ring:** For non-magnetic phones or phones with standard cases, use the included magnetic ring for secure attachment. This includes devices from Samsung, Google Pixel, OnePlus, Motorola, Xiaomi, OPPO, and

older iPhone models.

Important Compatibility Notes:

The holder is generally not compatible with:

- Leather, suede, or uneven phone surfaces.
- Ring-type or glass-back phones (without proper magnetic ring application).
- Thick armor or rugged cases (may interfere with magnetic connection).



Image: Guide illustrating direct compatibility with MagSafe devices and the use of the magnetic ring for other smartphones.



Image: Details on how to attach the magnetic ring to the outside of a phone case and examples of incompatible case types.

MAINTENANCE

Cleaning the Suction Cup and Gel Pads

To maintain optimal suction and adhesion, regularly clean the suction cup and Nano Gel Pads:

- **Suction Cup:** If the suction cup loses its grip, rinse it under running water to remove any dust or debris. Allow it to air dry completely before re-installation.
- **Nano Gel Pads:** These pads are washable and reusable. If they become dirty or lose stickiness, rinse them with water and let them air dry. Do not wipe with a cloth, as this may leave fibers.

TROUBLESHOOTING

- **Holder not sticking:**
 - Ensure the mounting surface is clean, dry, and smooth.

- Verify the suction cup knob is fully tightened in the "TIGHT" direction.
- If the surface is textured, use the provided PC Pad or Nano Gel Pad.
- Clean the suction cup or Nano Gel Pad as described in the Maintenance section.

• **Phone not holding securely:**

- Ensure your phone is MagSafe compatible or has the magnetic ring properly attached to its center.
- Check if your phone case is too thick or made of an incompatible material (e.g., leather, rugged cases).
- Avoid placing metal objects between the phone and the holder.

• **Difficulty removing the holder:**

- Turn the knob counter-clockwise to the "OPEN" position.
- Lift the small tab on the side of the suction cup to release the vacuum seal.

SPECIFICATIONS

Brand	MSXTTLY
Model Name	Vmag-S1
Color	Black
Compatible Devices	iPhone 12, 13, 14, 15, 16 series (Pro, Pro Max, Plus, Mini), MagSafe cases, and Android phones with magnetic ring.
Mounting Type	Vacuum Suction Cup
Special Features	Reusable Nano Gel Pads, Multi-scenario Use, 360° Adjustable, Strong Magnetic Hold
Material	Acrylonitrile Butadiene Styrene (ABS), Zinc Alloy
Item Dimensions (L x W x H)	6 x 59 x 64 millimeters (approx. 0.23 x 2.32 x 2.5 inches)
Weight Limit	10 Kilograms (approx. 22 lbs)

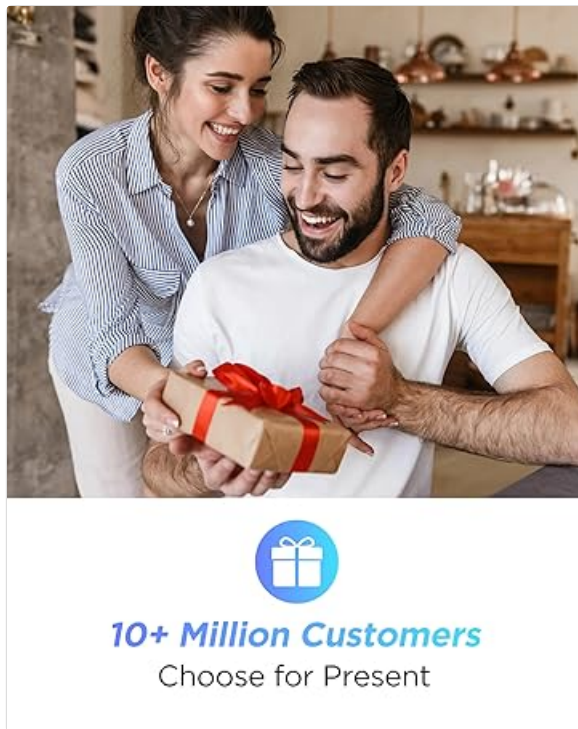


Image: Diagram showing the physical dimensions of the MSXTTLY Vmag-S1 holder.

WARRANTY AND SUPPORT

Warranty Information

MSXTTLY products are backed by a 365-Day Guarantee, ensuring quality and performance.

Customer Support

For any questions, technical assistance, or support, please contact our customer service team. We offer Lifetime Tech Assistance and 24/7 Fast Support to address your needs.

- **Email:** Refer to your product packaging or the official MSXTTLY website for contact details.
- **Online Resources:** Visit the MSXTTLY website for FAQs and additional product information.


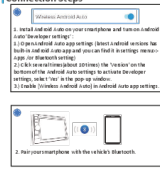





Image: Highlights MSXTTLY's commitment to customer support, including a 365-day guarantee and lifetime technical assistance.



© 2025 MSXTTLY. All rights reserved.

Related Documents - Vmag-S1

<div><p>Connection Diagram</p><p>1. Connect to the USB Data Port</p><p>NOTE: This adapter should be plugged in a Apple CarPlay enabled USB port, when there are multi USB ports in your car.</p></div>	<p>MSXTTLY Wireless CarPlay Adapter U2C-AIR Connection Guide</p> <p>Detailed instructions for setting up the MSXTTLY U2C-AIR Wireless CarPlay Adapter with your iPhone and compatible car models. Covers USB connection and Bluetooth pairing for seamless CarPlay integration.</p>
<div><p>Connection Steps</p><p>1. Connect to the USB Data Port</p><p>2. Pair your smartphone with the vehicle's Bluetooth</p></div>	<p>MSXTTLY Android Auto Wireless Adapter Connection Steps</p> <p>A guide to connecting the MSXTTLY Android Auto Wireless Adapter to your smartphone and vehicle, enabling wireless Android Auto functionality.</p>
	<p>U2C-AIR Pro Wireless CarPlay Adapter User Manual</p> <p>User manual for the U2C-AIR Pro Wireless CarPlay Adapter, providing setup instructions, firmware upgrade guide, troubleshooting tips, and contact information for MSXTTLY.</p>

<div><p>U2C-AIR CarPlay Wireless Adapter</p></div> <div><p>User Manual</p></div> <div><p>The U2C-AIR Wireless CarPlay Adapter is for converting wired CarPlay to a wireless unit, supporting original car unit which equipped with OEM wired CarPlay, and aftermarket radios, such as for Sony, Kenwood, Pioneer, JVC, etc.</p></div> <div><div>Scan QR Code for Further Details & FAQ</div><div>Version: 20240322 (2024-03-22)</div></div>	<div><p>U2C-AIR Wireless CarPlay Adapter User Manual</p></div> <div><p>User manual for the U2C-AIR Wireless CarPlay Adapter, detailing setup, connection to iPhone, firmware updates, and support information. Converts wired CarPlay to wireless for compatible car units and aftermarket radios.</p></div>
<div><p>bit UNIVERSAL 1.1 BLE & BT S1 Smart Watch USER GUIDE Models: S1, S1C & S1 PLUS</p></div>	<div><p>Bit S1 Smart Watch User Guide</p></div> <div><p>A comprehensive user guide for the Bit S1 Smart Watch, covering setup, features, and troubleshooting for both iPhone and Android users.</p></div>
<div><p>RUIO USER MANUAL RUIO S1 FLIP PHONE SUPPORTS BLUETOOTH CARPLAY BY CarPlay, 800MHz, 900MHz</p></div>	<div><p>RUIO S1 Flip Phone User Manual</p></div> <div><p>Comprehensive user manual for the RUIO S1 Flip Phone, covering setup, features, safety, and troubleshooting.</p></div>