

## Manuals+

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

[manuals.plus](#) /

› [TELESIN](#) /

› [TELESIN Aluminum Camera Suction Cup Car Mount with Phone Holder Instruction Manual](#)

## TELESIN Magnetic Car Mount

# TELESIN Aluminum Camera Suction Cup Car Mount with Phone Holder Instruction Manual

Model: Magnetic Car Mount (B09DY91DGX)

Brand: TELESIN

## 1. PRODUCT OVERVIEW

The TELESIN Aluminum Camera Suction Cup Car Mount with Phone Holder is designed to securely attach your action camera or smartphone to smooth surfaces, such as car windshields, windows, or dashboards. Featuring a robust aluminum alloy construction and a strong suction mechanism, it provides stable and reliable mounting for various shooting needs. The double ball structure allows for 360° angle adjustment, offering versatile positioning for capturing dynamic footage.

Camera Suction Cup Mount

# Stable like mountain transforming like water

360° Angle Adjustment / Strong Suction / Fold to Store / Wide Compatibility



Image: TELESIN Aluminum Camera Suction Cup Car Mount with Phone Holder securely mounted on a car roof, capturing footage with an action camera.

## 2. KEY FEATURES

- **360° Adjustment:** Double ball structure allows for full 360° angle adjustment, enabling flexible positioning for diverse shooting scenarios.
- **Strong Suction Force:** Equipped with elastic resin and a thick suction cup, providing great suction force for stable and reliable attachment to smooth surfaces.
- **High-Strength Aluminum Alloy:** The middle connecting rod is constructed from durable aluminum alloy, ensuring strength and lightweight performance.
- **Humanized Design:** Foldable and portable for easy storage and transport. Includes a phone holder clip and 1/4" adapter for wide compatibility.
- **Wide Compatibility:** Compatible with GoPro 13/12/11/10/9/8/7/6/5, Insta360 X3/X4/X5, DJI Action 3/4/5pro,

Pocket 3, OSMO 360, AKASO, iPhone, and Android smartphones.



Image: Universal Suction Cup Holder diagram illustrating 360° adjustment, super suction power, light and strong build, and wide compatibility.

### 3. PACKAGE CONTENTS

- 1 x Camera Suction Mount
- 1 x Phone Holder Clip
- 1 x 1/4" Adapter
- 1 x Locking Screw

### 4. SETUP AND INSTALLATION

**1. Prepare the Surface:** Ensure the mounting surface is clean, dry, and smooth. Dust, dirt, or moisture can compromise suction strength.

**2. Attach the Suction Cup:**

- Place the suction cup firmly against the desired smooth surface.
- Press down on the suction cup base to expel air.
- Engage the pressure buckle (lever) on the side of the suction cup. This creates an internal and external pressure difference, instantly adsorbing the mount to the surface.

**3. Attach Your Device:**

- For action cameras, use the provided 1/4" adapter or locking screw to attach your camera to the mount's ball head.
- For smartphones, attach the phone holder clip to the mount's ball head, then secure your phone within the clip.

**4. Adjust the Angle:** Loosen the knob on the double ball structure to adjust your device to the desired 360° angle. Tighten the knob firmly to lock the position.



Image: Simple installation and easy operation, showing how to press the pressure buckle for instant adsorption.

Your browser does not support the video tag.

Video: Official TELESIN demonstration of the Aluminum Alloy Suction Cup Mount for GoPro, showcasing its attachment and flexibility.

## 5. OPERATION AND USAGE

The TELESIN Suction Cup Mount offers versatile usage for various scenarios. Its strong suction ensures your device remains stable even during movement. The 360° adjustable ball head allows you to capture footage from virtually any angle, whether inside or outside a vehicle.

- **Vehicle Recording:** Mount on windshields, windows, or smooth body panels for stable car vlogging, scenic drives, or track day footage.
- **Static Shots:** Use on any smooth, flat surface for interviews, time-lapses, or stationary recording.
- **Adjusting View:** Loosen the central knob to reposition your camera or phone, then re-tighten to secure.

# 360° Adjustment

Double rotatable ball  
support any view



Image: 360° Adjustment diagram, highlighting the double rotatable ball support for any view.



Image: Vlogging in car, showing the mount fixed in a car, ready to record travel life.

Your browser does not support the video tag.

Video: Official TELESIN demonstration of the Aluminum Alloy Suction Cup Mount for GoPro, showing its application and stability.

## 6. MAINTENANCE

- **Clean the Suction Cup:** Regularly clean the suction cup and the mounting surface with a damp cloth to

ensure optimal adhesion. Avoid using abrasive cleaners.

- **Release Pressure:** When not in use, always release the suction cup's pressure by lifting the buckle to avoid damage to the suction cup's performance and prolong its lifespan.
- **Storage:** Store the mount in a cool, dry place away from direct sunlight and extreme temperatures.

## 7. TROUBLESHOOTING

- **Mount Not Sticking:**
  - Ensure the mounting surface is completely clean, dry, and smooth. Any dust, grease, or texture can prevent proper suction.
  - Verify that the pressure buckle is fully engaged after placing the suction cup.
  - Check the suction cup for any damage or deformities.
- **Device Wobbles:**
  - Ensure all locking screws and knobs on the ball head and connecting rod are tightened securely.
  - Confirm that the device is properly seated in the holder or adapter.
- **Overheating:** Avoid prolonged exposure to direct sunlight in extreme temperatures, especially when mounted on car dashboards, as this can affect the suction material and your device.

## 8. SPECIFICATIONS

|                    |  |
|--------------------|--|
| Item Weight        | 9.9 ounces   |
| Package Dimensions | 4.06 x 3.9 x 3.27 inches   |
| Material           | Aluminum Alloy (connecting rod), Elastic Resin (suction cup)                       |
| Mounting Type      | Windshield, Smooth Surfaces  |
| Special Features   | Portable, Lightweight, Foldable, 360° Adjustment                                   |
| Max. Static Load   | 1.5kg (Note: Dynamic load capacity may vary based on speed and surface conditions) |

## 9. WARRANTY AND SUPPORT

This product comes with a 90-day free return and refund policy, and a 1-year warranty. For any support inquiries or warranty claims, please contact TELESIN customer service through the retailer where the product was purchased.

© 2026 TELESIN. All rights reserved.