APPS2Car H9-S6

APPS2Car Car Phone Holder Mount

Model: H9-S6 Brand: APPS2Car

INTRODUCTION

The APPS2Car Car Phone Holder Mount is designed to provide a secure and convenient solution for holding your smartphone in your vehicle. This versatile mount can be placed on either the dashboard or the windshield, offering flexibility to suit various vehicle types and user preferences. It features a robust suction cup for stable attachment and adjustable components for optimal viewing angles, ensuring a safer and more comfortable driving experience.

PRODUCT FEATURES

- 2-in-1 Mounting Options: This car mount offers dual placement capabilities, allowing secure attachment to either the dashboard or the windshield. This adaptability makes it suitable for a wide range of vehicles, including cars, pickups, SUVs, and taxis.
- Wide Compatibility: The APPS2Car phone mount is compatible with smartphones ranging from 4.0 to 7.0 inches in size. It can accommodate devices with cases up to 20mm thick, including popular models like iPhone 16/15/15 Pro/14 Pro/13 Pro/12, Samsung Galaxy, Google Pixel, and Motorola.
- Flexible Angle Adjustment: Equipped with a 360° rotatable ball joint and a 270° adjustable telescopic arm, the mount allows for precise positioning of your phone. The telescopic arm extends from 5.24 inches (13.3 cm) to 7.24 inches (18.4 cm), enabling you to achieve the ideal viewing angle without obstructing your driving view.
- Stable and Secure Hold: The mount features a dual-lock suction cup made from heat-resistant TPU material, ensuring strong and reliable adhesion. The phone cradle's arm and support feet are lined with ultra-soft, elastic silicone pads, providing robust shock absorption and protecting your phone from scratches and impacts while keeping it securely in place.
- One-Handed Operation: Designed for ease of use, the APPS2Car car phone holder includes a quick-release button. This allows for effortless one-handed insertion and removal of your smartphone, minimizing distractions and enhancing safety during driving, whether you are navigating, making calls, or listening to music.

WHAT'S IN THE BOX

Upon opening the product packaging, you will find the following components:

Car Phone Holder (Main Unit)



Image: The product packaging contents, including the phone holder and the suction cup base.

SPECIFICATIONS

Attribute	Detail
Product Dimensions	6.65 x 2.72 x 3.62 inches
Item Weight	7.7 ounces
ASIN	B08ML21C99
Item Model Number	H9-S6
Color	Black
Manufacturer	Wiiki-tech
Date First Available	February 1, 2021
Compatible Devices	Smartphones (4.0-7.0 inches)

Attribute	Detail
Compatible Phone Models	iPhone, Samsung, Moto, Google, All SmartPhones
Mounting Type	Windshield & Dashboard
Special Features	One-Hand Operation, Quick Release Button, Universal, Easy to Install and Remove, No Tools Needed

SETUP AND INSTALLATION

The APPS2Car phone mount is designed for easy installation without the need for tools. Follow these steps for optimal adhesion and stability:

- 1. **Choose Mounting Location:** Decide whether to mount the holder on your car's windshield or a flat, smooth section of your dashboard. For dashboard mounting, ensure the surface is clean and flat. If your dashboard is uneven or textured (e.g., leather), a separate 3M dashboard pad (not included) may be required for proper adhesion.
- 2. **Clean the Surface:** Thoroughly clean the chosen mounting surface. Dust, dirt, or oils can significantly reduce the suction cup's adhesion. Use a clean cloth and a suitable cleaner, then allow the surface to dry completely.
- 3. Prepare the Suction Cup: Remove the protective film from the bottom of the suction cup.
- 4. **Attach the Mount:** Place the suction cup firmly onto the cleaned surface. Press down on the suction cup for at least 10 seconds to expel any air.
- 5. **Engage the Lock Lever:** While maintaining pressure, press down the 'LOCK' lever located on the suction cup base. This will create a vacuum seal, securing the mount in place.
- 6. **Allow Adhesion Time:** For best results and maximum stickiness, allow the universal car phone holder to set for 24 hours before placing a phone in it or driving.





Image: The phone holder can be securely mounted on either the automobile's front windshield or the instrument panel/dashboard.



Image: Detailed view of the suction cup's construction, emphasizing its strong adhesion and durability.

OPERATING INSTRUCTIONS

Once installed, the APPS2Car phone holder provides flexible and secure phone placement:

- 1. **Adjust the Arm and Angle:** The telescopic arm can be adjusted up to 270° to extend or retract, allowing you to bring your phone closer or push it further away. The ball joint at the back of the phone cradle allows for a full 360° rotation, enabling you to orient your phone in portrait or landscape mode, or any angle in between. Loosen the adjustment knob to change the angle, then tighten it to secure the position.
- 2. **Insert Your Phone:** Press the quick-release button, typically located on the side or back of the phone cradle. This will open the adjustable embracing arms.
- 3. **Place Phone Securely:** Carefully place your smartphone into the cradle. The arms will automatically close or can be gently pressed to secure your phone. Ensure the bottom feet are extended if needed to support larger phones or those with thick cases.
- 4. **Remove Your Phone:** To remove your phone, simply press the quick-release button again. The arms will open, allowing you to retrieve your device with one hand.



Image: Adjust the mount as desired with its telescopic arm and multi-angle rotation capabilities.

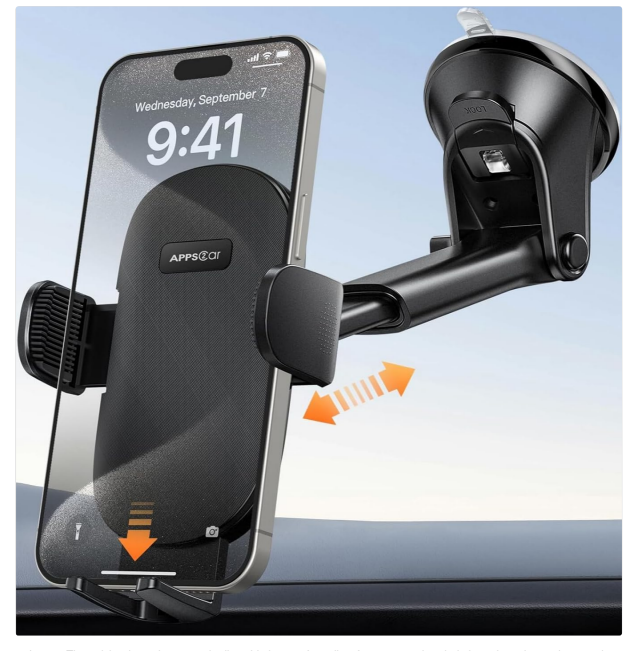


Image: The quick-release button and adjustable bottom foot allow for easy one-handed phone insertion and removal.



Image: The adjustable arms and bottom foot ensure broad compatibility with smartphones from 4 to 6.8 inches, including those with thick cases.

MAINTENANCE

Proper maintenance ensures the longevity and optimal performance of your APPS2Car phone holder:

- Suction Cup Cleaning: If the suction cup loses its stickiness, rinse the bottom of the suction cup with warm water. Allow it to air-dry completely before re-attaching it to a surface. This process can restore its adhesive properties.
- Removing the Mount: To remove the mount from a surface, gently grab the small tab on the edge of the suction cup and peel it loose. Apply slow, steady pressure. If necessary, a plastic tool like dental floss, a plastic shovel, or a plastic knife can be used to carefully separate the suction cup from the surface. Avoid using sharp metal objects that could damage the surface or the suction cup.
- **General Cleaning:** Wipe the main body of the phone holder with a soft, damp cloth to remove dust and grime. Avoid harsh chemicals or abrasive cleaners.

TROUBLESHOOTING

• Mount Not Sticking/Falling Off:

- **Surface Cleanliness:** Ensure the mounting surface (windshield or dashboard) is thoroughly clean and free of dust, dirt, or oils. Even small particles can prevent a strong seal.
- Surface Type: The suction cup works best on smooth, flat surfaces. Leather or uneven/textured
 dashboards are generally not compatible with direct suction cup attachment. In such cases, mount on
 the windshield or use a separate 3M dashboard pad (not included) on a flat dashboard area.
- **Application Technique:** Press the suction cup firmly for at least 10 seconds to remove all air before engaging the lock lever. Allow 24 hours for the adhesive to fully set before use.
- Temperature: Extreme heat (e.g., direct sun exposure in a parked car) can sometimes affect the suction cup's seal. If the mount falls off in high temperatures, re-clean the surface and the suction cup (as per maintenance instructions) and re-apply. Consider using a sunshade when parked to reduce interior temperatures.
- Suction Cup Condition: If the suction cup has yellowed or become less pliable over time, its
 effectiveness may be reduced. Regular cleaning and proper removal can help maintain its condition.

• Phone Falling Out of Holder:

- Arm Tightness: Ensure the adjustable embracing arms are securely gripping your phone. After placing the phone, gently press the arms inward if they don't automatically close tightly.
- Bottom Foot Adjustment: For larger or heavier phones, ensure the adjustable bottom foot is extended to provide adequate support. This prevents the phone from sliding downwards or tilting out.
- Angle Adjustment: If the phone feels unstable, slightly adjust the tilt angle of the phone cradle.
 Sometimes, a slight upward tilt can improve stability, especially during sudden movements or on bumpy roads.

• Mount Wobbles/Loose Joints:

 Tighten Knobs: Check all tightening knobs and joints on the mount (e.g., for the telescopic arm and ball joint). Ensure they are securely tightened after adjusting the position.

WARRANTY AND SUPPORT

APPS2Car stands behind the quality of its products. This car phone mount includes a **one-year quality assurance** from the date of purchase.

If you experience any issues with your APPS2Car Car Phone Holder Mount, or have questions regarding its installation or operation, please do not hesitate to contact our customer support team. We are committed to providing quick assistance and are always here to help ensure your satisfaction.

For support, please visit the official APPS2Car store on Amazon or refer to the contact information provided with your product packaging.

© 2025 APPS2Car. All rights reserved.

This manual is for informational purposes only. Product specifications are subject to change without notice.



APPS2Car MT01 Magnetic Car Mount User Manual & Installation Guide

Comprehensive user manual and installation guide for the APPS2Car MT01 dashboard magnetic car mount. Includes step-by-step instructions, tips for VHB tape adhesion, and removal instructions.



APPS2car H9W Wireless Car Charger Mount - Installation and User Guide

Comprehensive guide for installing and using the APPS2car H9W Wireless Car Charger Mount. Includes setup instructions, quick release guide, charging indicator status, and lifetime warranty information.