Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- iOttie /
- › iOttie Easy One Touch Signature Dashboard & Windshield Universal Car Mount Phone Holder Instruction Manual

iOttie Dash & Windshield

iOttie Easy One Touch Signature Dashboard & Windshield Universal Car Mount Phone Holder

Model: Dash & Windshield | Brand: iOttie

INTRODUCTION

The Easy One Touch 5 Dash and Windshield Mount is the next generation top car mount in the U.S. Featuring the Patented Easy One Touch Mechanism, you can lock and release smartphones quickly with a one handed motion. Recognized for superior quality and sleek design, the new Easy One Touch 5 series features a new finish that complements modern automotive interiors. This manual provides detailed instructions for setup, operation, and maintenance to ensure optimal performance and longevity of your iOttie car mount.



Image: The iOttie Easy One Touch Signature Dashboard & Windshield Universal Car Mount with a smartphone attached.

KEY FEATURES

- EASY ONE TOUCH MECHANISM: Press the locking side arms with a quick one-handed motion, and place your phone against the trigger button. The mount's arms will close automatically, holding your device securely while you drive. Mount or remove your phone in seconds with the patented Easy One Touch Mechanism.
- **WIDE COMPATIBILITY:** New larger Easy One Touch button, with a universal cradle that fits smartphones and cases of any size.
- MAGNETIC CORD ORGANIZER: Keep charging cables neatly organized with the magnetic tab located near the bottom foot.
- **TELESCOPIC ARM:** The improved telescopic arm now extends from 5 inches to 8 inches (as opposed to the Easy One Touch 4 which only extended to 6.5inch) and pivots 260 degrees. This enables a myriad of customized viewing angles while you're on the road.
- ADJUSTABLE BOTTOM FOOT: You can easily and securely adjust the bottom foot by squeezing the spring button.

SETUP AND INSTALLATION

Mounting Options

The iOttie Easy One Touch mount offers versatile mounting options for both your dashboard and windshield. Choose the best location for optimal visibility and accessibility.

Windshield Mounting

For vehicles with curved or textured dashboards, mounting on the windshield is recommended to ensure a secure suction. Clean the windshield surface thoroughly before application.



Image: The iOttie mount securely attached to a vehicle's windshield, providing a clear view for the driver.

Dashboard Mounting

For flat, smooth dashboards, the mount can be directly applied. Ensure the surface is clean and free of debris for maximum adhesion.



Image: The iOttie mount positioned on a vehicle's dashboard, demonstrating its adjustable arm and secure placement.

Suction Cup Preparation

The enhanced suction cup features a sticky gel formula for a stronger hold. For optimal performance, ensure the suction cup is clean. If it loses stickiness, rinse it with warm water and air dry.

Enhanced Suction Cup

Redesigned suction cup with improved sticky gel formula provides a stronger hold.



Image: Diagram illustrating the enhanced suction cup with its sticky gel formula for improved grip.



Image: A hand rinsing the suction cup under running water, demonstrating the cleaning process to restore stickiness.

Installation Video

Your browser does not support the video tag.

OPERATING INSTRUCTIONS

Easy One Touch Mechanism

To secure your phone, simply press the locking side arms and place your device against the trigger button. The arms will automatically close, holding your phone firmly. To release, squeeze the side arms again.

Easy One Touch Mechanism

U.S. patented technology provides one-handed lock and release mounting for easy insertion and retrieval of device.



Image: A diagram illustrating the Easy One Touch Mechanism, showing how to engage and release the phone with a single motion.

The telescopic arm extends from 5 to 8 inches, allowing you to position your phone at the ideal distance. Loosen the telescopic knob, extend or retract the arm, and then tighten the knob to secure.

Improved Telescopic Arm

Telescopic arm extends from 4.5" to 6.75" for custom viewing angles.



Image: Diagram showing the improved telescopic arm and its extension range for customized viewing angles.

Viewing Angle Adjustment

The mount pivots 260 degrees, providing a wide range of viewing angles. Adjust the pivot knob to set your preferred angle for navigation or hands-free calls.



Image: A visual representation of the mount's 260-degree pivot capability, allowing for flexible phone positioning.

Magnetic Cord Organizer

Keep your charging cables tidy and out of the way using the integrated magnetic tab located near the bottom

foot of the mount.



Image: Close-up view of the magnetic cord organizer tab on the mount, designed to keep charging cables neat.

MAINTENANCE

Cleaning the Suction Cup

If the suction cup becomes dirty or loses its stickiness, simply rinse it with warm water and allow it to air dry completely. Do not use harsh chemicals or abrasive materials, as this may damage the gel.

TROUBLESHOOTING

Problem	Solution
Mount not sticking to dashboard/windshield.	Ensure surface is clean and dry. Rinse suction cup with warm water and air dry if it has lost stickiness. For textured dashboards, consider windshield mounting.
Phone not securely held in cradle.	Ensure the phone is placed firmly against the trigger button to activate the Easy One Touch mechanism. Adjust the bottom foot to properly support the phone.
Telescopic arm is loose.	Tighten the telescopic knob to secure the arm in place.
Mount falls off in extreme temperatures.	High temperatures can affect suction. Re-apply the mount to a clean surface. Consider mounting on the windshield if dashboard temperatures are too high.

SPECIFICATIONS

Feature	Detail	
Product Dimensions	6.5 x 4.2 x 4 inches	
Item Weight	7.2 ounces	
Item Model Number	Dash & Windshield	
Color	Black	
Manufacturer	iOttie	
Compatible Devices	Smartphones (iPhone, Samsung, LG, Google, OnePlus, etc.)	
Mounting Type	Dashboard, Windshield	
Special Features	Adjustable, Telescopic Arm, Magnetic Cord Organizer	

WARRANTY AND SUPPORT

iOttie products are designed for durability and performance. For specific warranty details and support inquiries, please refer to the official iOttie website or the warranty card included with your purchase. A digital version of the user manual is also available for download:

Download User Manual (PDF)

© 2025 iOttie. All rights reserved.

For further assistance, visit iOttie Store on Amazon.

Related Documents - Dash & Windshield



iOttie Easy One Touch Mini Dashboard & Windshield Mount - Operation Manual

Operation manual for the iOttie Easy One Touch Mini dashboard and windshield car mount. Provides detailed instructions for installation, adjustment, and usage of the smartphone holder.

iottie



iOttie Easy One Touch Connect Alexa Built-in Dashboard & Windshield Mount User Guide

This comprehensive guide provides instructions for setting up and using the iOttie Easy One Touch Connect, a car mount featuring built-in Alexa. It covers quick start, installation, software setup, and device operation, including mounting, adjusting, and using Alexa features.



iOttie Easy One Touch 5 Car Mount User Manual

Comprehensive guide to installing and using the iOttie Easy One Touch 5 car mount for smartphones. Features include easy mounting, adjustable arms, and secure grip for dashboard or windshield placement.



iOttie Easy One Touch 5 Dash/Windshield Mount User Manual

User manual for the iOttie Easy One Touch 5, a versatile dash and windshield smartphone mount. Includes installation instructions, specifications, and usage guide.



iOttie Easy One Touch Wireless 2 Dash & Windshield Mount User Manual

User manual for the iOttie Easy One Touch Wireless 2 Dash & Windshield Mount, providing setup, compatibility, installation, usage, and technical specifications for Qi wireless charging in vehicles.



iOttie Auto Sense 2 Fold Dashboard Mount: Quick Start Guide and Installation

Comprehensive guide for installing and using the iOttie Auto Sense 2 Fold Dashboard Mount. Includes step-by-step assembly, power connection, phone mounting, and important safety and compliance information.