Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- **BOTSLAB** /
- > BOTSLAB Dash Cam V9H User Manual

BOTSLAB V9H

BOTSLAB Dash Cam V9H User Manual

Comprehensive Guide for Your Versatile Dash Cam

1. Introduction

The BOTSLAB Dash Cam V9H is a versatile and high-quality recording device designed for various applications, including vehicle dashcam use, outdoor activities, and vlogging. Its modular design allows for flexible configurations to suit your specific needs, providing reliable 4K footage and advanced features for enhanced security and convenience.



Image: The BOTSLAB Dash Cam V9H, showcasing its modular design with the main camera unit and the dashcam module.

2. KEY FEATURES

- 4K/30fps Resolution: Records high-definition video for clear and detailed footage.
- 170-Degree Field of View: Captures a wide perspective of the road or environment.
- **Dual Screens:** Features both front and rear screens, ideal for vlogging and easy operation.
- Al Voice Control: Allows hands-free operation for marking video files, starting recordings, and taking photos.
- Electronic Image Stabilization (EIS): Ensures smooth and steady video capture, even during movement.

- Clear Night Vision: Provides exceptional visibility in low-light conditions.
- Parking Mode: Automatically records when parked, offering security monitoring.
- Weatherproof Design: Built to withstand various weather conditions (not waterproof for submersion).
- Modular System: Detachable components allow conversion between dashcam and action camera modes.
- App Control: Connects via Bluetooth or Wi-Fi for live broadcast, video management, and settings adjustment.

3. WHAT'S IN THE BOX

Upon unboxing your BOTSLAB Dash Cam V9H, you will find the following components:

- BOTSLAB Dash Cam V9H Main Unit
- Dash Cam Module
- · Quick Start Guide
- ESD (Electrostatic Discharge) Stickers for Dash Cam (2 pieces)
- · Windshield/Dashboard Mount
- USB-A to USB-C Charging Cable
- 12V Adapter (Cigarette Plug)
- · Cable Routing Tool
- · Cleaning Cloth

Image: Quick Start Guide and ESD stickers included in the box.
Image: The dash cam mount for secure attachment.
Image: The cable routing tool for neat installation.
Image: The 12V adapter for power supply.

4. SETUP AND INSTALLATION

The BOTSLAB Dash Cam V9H offers flexible installation options for your vehicle or other applications. Follow these steps for a smooth setup:

- 1. **Prepare the Mounting Surface:** Ensure the windshield or dashboard area where you intend to mount the camera is clean and dry. Use the provided cleaning cloth if necessary.
- 2. **Apply ESD Sticker (if mounting to glass):** If mounting to the windshield, apply the ESD sticker to the desired location. This helps prevent static interference.
- 3. **Attach the Mount:** Secure the mount to the prepared surface. The mount can be attached to either the windshield or dashboard. The camera can be mounted right-side up or inverted, depending on your vehicle's windshield angle.
- 4. **Attach the Dash Cam:** Connect the main camera unit to the dash cam module, then attach the combined unit to the mount
- 5. **Connect Power:** Use the USB-A to USB-C cable and the 12V adapter to connect the dash cam to your vehicle's power outlet.
- 6. **Route Cables:** Utilize the provided cable routing tool to neatly tuck away the power cable along the edges of your dashboard or windshield for a clean installation.

Image: Da	ashcam mounted on a	a vehicle dashboard.
Image: The dash	cam mounted inside t	the car, showing its position.
lmage: I lsi	ng the tool to route th	ne nower cable neatly

5. OPERATING INSTRUCTIONS

5.1. Modular Assembly and Screen Switching

The V9H features a modular design, allowing you to switch between dashcam and action camera configurations. The main unit can be detached from the dashcam module.

• To switch between the front and rear screens (for vlogging or dashcam view), simply hold down the designated button for approximately 3 seconds.

Image: The V9H unit with its screen visible.

Image: Demonstrating how to switch the camera screen.

Image: The detachable modular components of the V9H.

Image: Close-up view of the camera lens.

5.2. Al Voice Control

The V9H supports AI voice control for convenient hands-free operation. You can issue commands such as:

- "Mark video file"
- "Start recording"
- "Take a photo"

Image: Top view of the camera showing control buttons.

5.3. Mobile Application (BOTSLAB App)

Connect your V9H to the BOTSLAB mobile application via Bluetooth or Wi-Fi for advanced control and management of your footage and settings.

- Live Broadcast: View a real-time feed from your camera.
- Dashcam Video: Access emergency videos, loop recordings, and parking monitoring footage.
- Outdoor Activity Video: Review videos captured during outdoor use.
- Photos: Browse and manage photos taken with the camera.
- Dash Cam Settings: Adjust various camera parameters including:
 - Recording Resolution (e.g., 4K 30FPS)
 - Gyroscope Stabilization (toggle on/off)
 - Slow-motion Photography settings
 - Photo Resolution

- Timed Photography settings
- Burst Mode settings
- Car Mode settings
- Time-lapse Recording Resolution and Duration
- Sensitivity for Emergency Recording (High/Low)
- Emergency Recording Alert (toggle on/off)
- Sensitivity for Parking Monitoring (High/Low)
- Automatic Shutdown at Idle
- Fatigue Reminder (toggle on/off)
- Screen Rotation (toggle on/off)
- Image Parameters (ISO sensitivity, Exposure, Saturation, Contrast)
- Wi-Fi Password
- Logo Watermark (toggle on/off)
- · Voice Recording (toggle on/off)
- Auto Power Off
- Speaker Volume
- Smart Voice (toggle on/off)
- Automatic Screen Saver (e.g., Clock display)
- Startup Sound
- Data Management
- Time Display format
- Language
- Dash Cam System Update (firmware)
- Format Memory Card
- Restore to Factory Defaults

Image: Screenshot of the BOTSLAB mobile application interface.

6. Usage Scenarios and Performance

The BOTSLAB V9H is designed for diverse recording needs:

- **Vehicle Dashcam:** Provides high-quality 4K footage for road recording, with excellent low-light performance and a wide field of view to cover the entire road.
- Outdoor Activities: Its weatherproof design makes it suitable for use on bikes, skateboards, or other outdoor equipment, capturing your commute or adventures.
- **Vlogging:** The dual screens and electronic image stabilization make it a suitable option for vlogging, allowing you to monitor your shots easily.

Image: Example	of dashcam footage captured	during the day.
Image: Example of dashcam	footage captured at night, dem	onstrating clear night vision.

Image: The V9H camera mounted on a bicycle for outdoor recording.

Image: The camera capturing outdoor activity in a forest setting.

7. MAINTENANCE

To ensure the longevity and optimal performance of your BOTSLAB Dash Cam V9H, consider the following maintenance tips:

- · Regularly clean the camera lens and screens with a soft, lint-free cloth to ensure clear footage.
- · Periodically check the mounting for secure attachment, especially after prolonged use or exposure to vibrations.
- Format the memory card regularly through the app settings to prevent data corruption and ensure continuous loop recording.
- Keep the camera away from extreme temperatures and direct sunlight when not in use to prevent damage to internal components.
- While weatherproof, avoid submerging the camera in water.

8. Troubleshooting

If you encounter any issues with your BOTSLAB Dash Cam V9H, please refer to the Quick Start Guide for basic troubleshooting steps. For more complex problems, consider the following:

- **Recording Issues:** Ensure the memory card is properly inserted and formatted. Check the recording resolution settings in the app.
- Connectivity Problems: Verify Bluetooth and Wi-Fi connections. Try restarting both the camera and your mobile device.
- Power Issues: Ensure the 12V adapter is securely plugged in and the vehicle's power outlet is functional.
- Screen Malfunction: Attempt to switch screens using the button. If the issue persists, try a factory reset via the app.

If problems persist, please contact BOTSLAB customer support for further assistance.

9. SPECIFICATIONS

Attribute	Detail
Brand	BOTSLAB
Model Name	V9H
Product Dimensions	1.18 x 1 x 2.36 inches
Item Weight	12.9 ounces
Video Capture Resolution	2160p (4K)
Connectivity Technology	Bluetooth, Wireless
Special Feature	App Control
Color	Black

Manufacturer	BOTSLAB
Country of Origin	China
Mounting Type	Dashboard Mount
Date First Available	August 16, 2024

10. WARRANTY AND SUPPORT

For warranty information and technical support regarding your BOTSLAB Dash Cam V9H, please refer to the official BOTSLAB website or contact their customer service directly. Keep your purchase receipt as proof of purchase for any warranty claims.

BOTSLAB Store: Visit the BOTSLAB Store on Amazon

© 2024 BOTSLAB. All rights reserved.

Related Documents - V9H

第7.03至4年20日日本本 第7.03至4年20日本日本日本本 第7.03至4年20日本日本日本 第7.03至4年20日本日本日本 第7.03至4年20日本日本日本 第7.03至4年20日本日本日本 第7.03至4年20日本日本 第7.03至4年20日本 第7.03至4 20日本 第7.03至4 20日本 20日本 20日本 20日本 20日本 20日本 20日本 20日本	Botslab Dash Cam V9H Quick Start Guide and User Manual A comprehensive guide to installing, operating, and maintaining the Botslab Dash Cam V9H, including warranty information and safety precautions.
	Botslab HK30 Dash Cam User Manual - Features, Specifications, and Usage Guide Comprehensive user manual for the Botslab HK30 Dash Cam. Learn about product features, specifications, installation, operation, safety precautions, and warranty information. Supports multiple languages.
Botslab Dash Cam G300H PRO Hassnálati Útmutæb	Botslab Dash Cam G300H PRO Használati Útmutató és Garancia Hivatalos használati útmutató és garancia információ a Botslab G300H PRO autós kamerához. Telepítési útmutató, biztonsági óvintézkedések, műszaki adatok és hibaelhárítás.
Botslab Dash Cam G300H РРО Бухнайба Харапс	Εγχειρίδιο Χρήσης Botslab Dash Cam G300H PRO Οδηγός χρήσης για την κάμερα αυτοκινήτου Botslab G300H PRO. Περιλαμβάνει οδηγίες εγκατάστασης, λειτουργίας, προφυλάξεις ασφαλείας, πληροφορίες μπαταρίας και συμμόρφωσης.

Botslab Dash Cam G300H PRO Návod k obsluze	Botslab Dash Cam G300H PRO Uživatelská příručka Komplexní uživatelská příručka pro kameru do auta Botslab Dash Cam G300H PRO, pokrývající přehled produktu, instalaci, provoz, bezpečnostní opatření, řešení problémů a informace o shodě s předpisy EU.
Botslab Dash Cam G980H User Manual	Botslab Dash Cam G980H User Manual - Installation, Features, and Safety Comprehensive user manual for the Botslab Dash Cam G980H, detailing product appearance, packing list, installation steps, ADAS calibration, app download, important precautions, after-sales service, and regulatory compliance.