

[manuals.plus](#) /

› [BOTSLAB](#) /

› [Action Camera 4K 20MP, Dual Use Action Camera and Dash Cam, Waterproof, EIS Stabilization, with 64GB SD Card, 170°Wide Angle Helmet Camera for Vlog or Recording Car Journey](#)

BOTSLAB V9H

BOTSLAB V9H Action Camera & Dash Cam User Manual

Model: V9H

1. PRODUCT OVERVIEW

The BOTSLAB V9H is a versatile 4K 20MP camera designed for dual use as both an action camera and a dash cam. It features Electronic Image Stabilization (EIS) for smooth footage, a 170° wide-angle lens, and comes with a 64GB SD card. Its modular design allows for easy transition between sports mode and dash cam mode.



Image 1.1: The BOTSLAB V9H camera unit with its modular battery compartment, showcasing its compact design.

Dual Modes Double the Benefits



Pair with Power Module



Mount in Your Car

Image 1.2: Illustration of the BOTSLAB V9H in its dual modes: as an action camera paired with the power module for outdoor activities, and as a dash cam mounted in a vehicle.

2. SETUP AND INSTALLATION

2.1 Dash Cam Installation

For dash cam functionality, the main camera unit is used without the battery compartment. Follow these steps for installation:

1. **Insert Memory Card:** Insert the provided 64GB Micro SD card into the side slot of the dash cam unit. Ensure it clicks into place.
2. **Apply Static Sticker:** Clean the desired area on your front windshield. Apply the static sticker to this position. This protects your windshield and allows for easy removal.
3. **Attach Car Mount:** Peel the adhesive backing from the car mount and firmly attach it to the static sticker on the windshield.
4. **Secure Dash Cam:** Secure the dash cam unit to the car mount. Adjust the angle using the mount knob to ensure a clear view of the road.
5. **Route Power Cable:** Carefully route the power cable along the windshield, tucking it into the A-pillar trim using the provided install lever bar. Reinstall the seal.
6. **Connect to Power:** Plug the power cable into the car charger and connect the car charger to your vehicle's cigarette lighter socket.

Your browser does not support the video tag.

Video 2.1: A detailed guide on installing the BOTSLAB V9H in dash cam mode, covering memory card insertion, windshield mounting, cable routing, and power connection.

2.2 Action Cam Assembly (Cycling/Hiking)

For action camera use, the main unit attaches to the battery compartment. The accessory package includes various mounts for different activities.

2.2.1 Cycling Setup

1. **Attach Battery Compartment:** Press the removal buttons on both sides of the battery compartment and attach it to the main camera unit until it clicks securely.
2. **Choose Adapter:** The accessory package includes two adapters. Choose the appropriate one based on your mounting needs.
3. **Connect to Mount:** Connect the camera unit (with battery compartment) to the chosen mount adapter and tighten it.
4. **Adjust Angle:** Adjust the camera's angle using the adapter knob. Once set, tighten it securely.
5. **Attach to Handlebar:** Use the knob to attach the large clip or bike clip to the bicycle handlebar. Secure the clip to the handlebar using the bottom knob.

2.2.2 Hiking Setup

1. **Attach Battery Compartment:** Press the removal buttons on both sides of the battery compartment and attach it to the main camera unit until it clicks securely.
2. **Choose Base:** The accessory package includes a base, three-way mount, and J-shaped base for installation. Choose the appropriate base.
3. **Attach to Chest Strap:** Choose the appropriate base and attach it to the chest strap.
4. **Mount Action Cam:** Mount the action cam onto the base.
5. **Use Backpack Clip:** Alternatively, mount the action cam onto the backpack clip. Use the wrench to tighten the bolts. Rotate the backpack clip to the appropriate angle to complete the installation.

3. OPERATING INSTRUCTIONS

3.1 Power On/Off and Screen Control

- **Power On:** Press the middle button on the camera unit.
- **Power Off:** Hold the middle button for 3 seconds.
- **Switch Screens:** When the battery compartment is attached (dual-screen mode), long press the first button on the left side of the screen (with the lit screen as a reference) for 3 seconds to switch between the front and rear screens.
- **Change Modes (Action Cam):** Tap the left button to cycle through shooting modes (Normal Video, Slow Motion, Normal Photo, Timed Photo, Burst Photo, Interval Photo).
- **Take Video/Photo:** Tap the right button to start/stop video recording or take a photo.
- **Settings:** Tap the middle button to access settings.

3.2 Action Cam Functions

The BOTSLAB V9H offers various shooting modes for action camera use:

- **Normal Video:** Records standard video footage.
 - **Video Settings:** Access settings to select resolution (up to 4K 30FPS, also 2.5K 60FPS, 1080P 120FPS, 1080P 60FPS, 1080P 30FPS), enable EIS stabilization, and pre-recording. *Note: EIS is not supported at 2K 60FPS or 1080P 120FPS.*
- **Slow Motion:** Records video in slow motion. Clips are saved every 20 minutes for long recordings.
- **Normal Photo:** Captures single still images.
 - **Photo Resolution:** Choose from 20MP (5888*3312), 16MP (5376*3024), 12MP (4640*2610), 8MP (3840*2160), or 5MP (3200*1800).
 - **Image Parameter:** Set ISO, exposure, saturation, and contrast according to the environment.
- **Timed Photo:** Captures a photo after a delay of 3, 5, or 10 seconds.
- **Burst Photo:** Captures 3, 5, 10, or 20 continuous shots in one go.
- **Interval Photo:** Takes photos at set intervals of 3 seconds, 10 seconds, 5 minutes, or 15 minutes.

3.3 Dash Cam Functions

When the battery is removed and the unit is powered via the car charger, the V9H operates as a dash cam. It automatically starts recording when powered on.

- **Automatic Recording:** The dash cam begins recording automatically when the vehicle starts.
- **G-sensor:** Automatically locks and saves footage during sudden impacts or collisions.
- **Night Vision:** Enhanced recording capabilities in low-light conditions.
- **24-hour Parking Monitoring:** Requires a hardwire kit (sold separately) for continuous monitoring when the vehicle is parked.
- **Voice Control:** Supports hands-free voice commands for operations like "Take Video" or "Take Photo".

3.4 App Connectivity and Sharing

The BOTSLAB V9H can connect to the Botslab app for enhanced control, live view, and media management.

1. **Download App:** Scan the QR code in the manual or search for "Botslab" on the App Store or Google Play to download the app.
2. **Bluetooth Pairing:**
 - On the camera, go to *Settings > General Settings > Connect APP > Bluetooth Pairing*
 - Open the Botslab app on your phone. Tap the "+" icon at the top right corner, then "Add Device".

- Select "Botslab Versatile Cam Kit V9H" from the list.
- Follow the on-screen prompts to complete pairing.

3. **Live View:** Once connected, you can watch real-time footage from the camera on your phone.
4. **Playback & Download:** Access recorded videos (Dashcam Video, Outdoor Activity Video, Photo) from the app. You can download videos to your local album, create snapshots, or edit videos.
5. **Sharing:** Download recorded videos to your local album in the app, and then share them instantly on social media platforms like Facebook, Instagram, and YouTube.

Your browser does not support the video tag.

Video 3.1: An instructional video demonstrating the Botslab app features, including screen navigation, changing shooting modes, and connecting the camera to the app for live view and media management.

4. MAINTENANCE

- **Cleaning:** Use the provided cleaning cloth or a soft, dry cloth to wipe the camera lens and body. Avoid abrasive materials or chemical cleaners.
- **Storage:** When not in use for extended periods, store the camera in a cool, dry place away from direct sunlight.
- **Battery Care:** For optimal battery life, avoid extreme temperatures. If storing for a long time, charge the battery to about 50% before storage.
- **Firmware Updates:** Periodically check the Botslab app for firmware updates to ensure optimal performance and new features.

5. TROUBLESHOOTING

Problem	Possible Cause	Solution
Camera does not power on.	Low battery or no power connection.	Charge the battery or ensure the power cable is securely connected.
Recording stops unexpectedly.	SD card full or corrupted; low battery.	Format or replace the SD card. Charge the battery.
Poor video quality.	Dirty lens; incorrect resolution settings.	Clean the lens with a soft cloth. Check video resolution settings in the menu.
App connection issues.	Bluetooth/Wi-Fi off; incorrect pairing steps.	Ensure Bluetooth/Wi-Fi is enabled on both devices. Re-attempt pairing following Section 3.4.
EIS not working.	Unsupported resolution for EIS.	EIS is not supported at 2K 60FPS or 1080P 120FPS. Select a supported resolution.

6. SPECIFICATIONS

- **Model:** V9H
- **Video Resolution:** Up to 4K 30FPS (also 2.5K 60FPS, 1080P 120FPS, 1080P 60FPS, 1080P 30FPS)
- **Photo Resolution:** Up to 20MP (5888*3312)
- **Lens:** 170° Wide Angle
- **Stabilization:** EIS (Electronic Image Stabilization)
- **Storage:** Supports Micro SD card (64GB included)



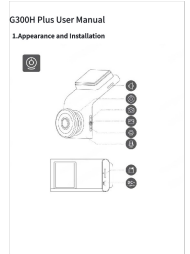

- **Display:** Dual 1.54-inch screens
- **Battery Life:** Up to 2 hours continuous 4K 30FPS video recording
- **Connectivity:** USB, Bluetooth, Wi-Fi (via Botslab App)
- **Special Features:** Dual-use (Action Cam/Dash Cam), G-sensor, Night Vision, 24-hour Parking Monitoring (with hardwire kit), Voice Control.
- **Dimensions:** 5.51 x 4.72 x 2.76 inches
- **Weight:** 12.9 ounces

7. WARRANTY AND SUPPORT

This BOTSLAB V9H product comes with a standard manufacturer's warranty. Please refer to the warranty card included in your product packaging for specific terms and conditions.

For technical support, troubleshooting assistance, or warranty claims, please contact BOTSLAB customer service through their official website or the contact information provided in your product documentation. You can also visit the [BOTSLAB Store on Amazon](#) for more information and product updates.

Related Documents - V9H

	<p>Botslab G980H-N529-1 Dash Cam: Safety, Compliance, and Warranty Information</p> <p>This document provides essential safety, personal data security, battery warnings, and warranty service policies for the Botslab G980H-N529-1 dash cam. It includes EU regulatory compliance information, manufacturer details, and operating specifications, presented in multiple languages.</p>
	<p>Botslab HK30 Dash Cam User Manual - Features, Specifications, and Usage Guide</p> <p>Comprehensive user manual for the Botslab HK30 Dash Cam. Learn about product features, specifications, installation, operation, safety precautions, and warranty information. Supports multiple languages.</p>
	<p>Botslab G300H Plus Dash Cam User Manual: Installation, Setup, and Features</p> <p>Comprehensive user manual for the Botslab G300H Plus dash cam, covering installation, mobile app connection, interface overview, settings, and advanced features like emergency video, parking mode, and time-lapse recording.</p>
	<p>Botslab Dash Cam Installation and User Guide</p> <p>Comprehensive guide for the Botslab Dash Cam, covering product features, installation steps, ADAS calibration, app usage, settings, parking monitoring, driving assistance functions, and warranty information. Learn how to set up and optimize your Botslab dash cam for enhanced driving safety and recording.</p>

<p>Botslab Dash Cam G300H PRO Használati Útmutató</p>	<p>Botslab Dash Cam G300H PRO Használati Útmutató és Garancia</p> <p>Hivatalos használati útmutató és garancia információ a Botslab G300H PRO autós kamerához. Telepítési útmutató, biztonsági óvintézkedések, műszaki adatok és hibaelhárítás.</p>
<p>Botslab Dash Cam G300H PRO Eγχειρίδιο Χρήσης</p>	<p>Εγχειρίδιο Χρήσης Botslab Dash Cam G300H PRO</p> <p>Οδηγός χρήσης για την κάμερα αυτοκινήτου Botslab G300H PRO. Περιλαμβάνει οδηγίες εγκατάστασης, λειτουργίας, προφυλάξεις ασφαλείας, πληροφορίες μπαταρίας και συμμόρφωσης.</p>