

Manuals+

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

[manuals.plus](#) /

> [BOTSLAB](#) /

> [BOTSLAB 9ft Type C Hardwire Kit Instruction Manual for G300H Plus and G980H Series Dash Cams](#)

BOTSLAB 9ft Type C Hardwire Kit

BOTSLAB 9ft Type C Hardwire Kit Instruction Manual for G300H Plus and G980H Series Dash Cams

Model: 9ft Type C Hardwire Kit

Brand: BOTSLAB

PRODUCT OVERVIEW

The BOTSLAB 9ft Type C Hardwire Kit is designed to provide continuous power and parking monitoring capabilities for your compatible dash cam. It ensures your dash cam operates 24/7, even when your vehicle is turned off, while protecting your car's battery from draining.

This kit is specifically compatible with Botslab G300H Plus Series and G980H Series dash cams, featuring a Type-C port for versatile installation in most car types.

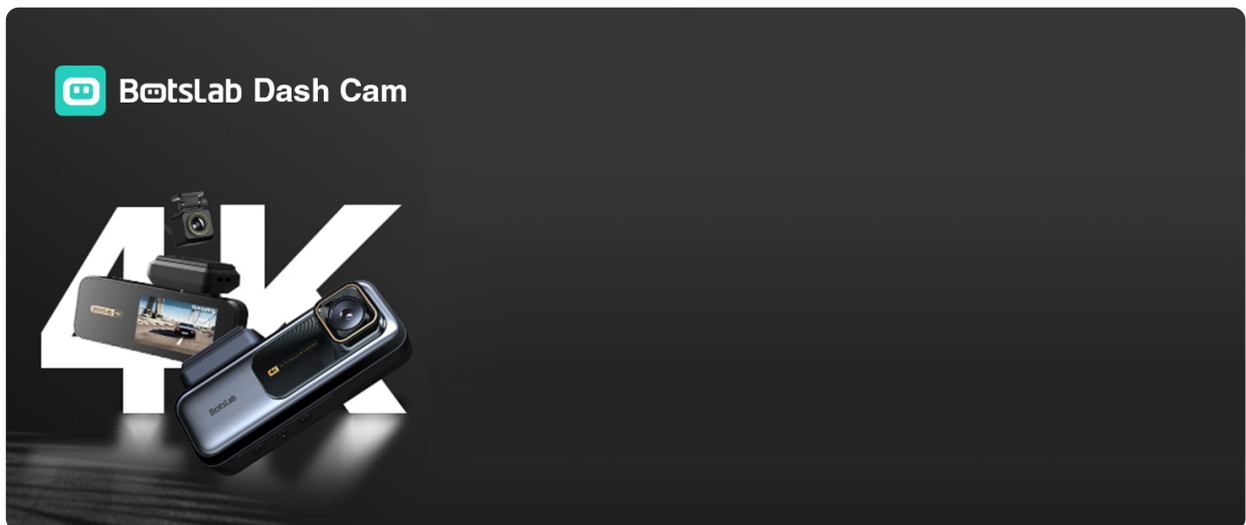


Image: Dash cam display showing "Secure Parking Protection" with options for Time-Lapse Recording (Parking Mode) and Normal Recording (Driving Mode).

WHAT'S IN THE BOX

- Hardwire Kit x1
- User Guide x1

Whats in the Box?



Hardwire Kit x 1

Dash Cam Hardware Kit
User Manual

User Guide x 1

Image: The contents of the product box, including the hardwire kit and a user guide.

SETUP AND INSTALLATION

The hardwire kit provides a simple three-step installation process to integrate your dash cam with your vehicle's power system for continuous operation and parking monitoring.

1. Step 1: Test Power Sources

Use a multimeter to check for a 12V constant power source and the ACC power in your car's fuse box.

2. Step 2: Set up the Wires

Connect the Yellow Wire (ACC) to the ACC power source, the Red Wire (VCC+) to constant power, and the Black Wire (GND-) to a grounding point.

3. Step 3: Connect the Dash Cam

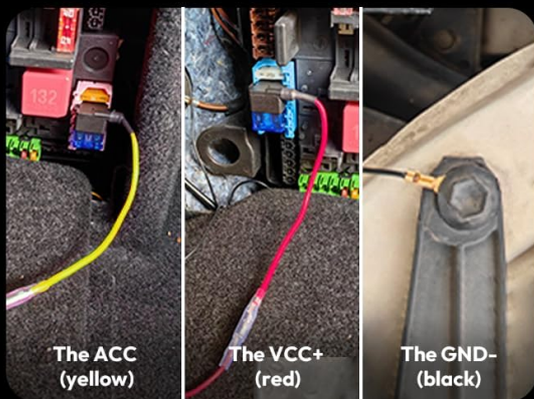
Attach the kit's Type-C connector to your Botslab dash cam (G300H Plus & G980H Series).

Easy Installation



Step 1: Test Power Sources

Use a multimeter to check for a 12V constant power source and the ACC power in your car's fuse box.



The ACC
(yellow)

The VCC+
(red)

The GND-
(black)

Step 2: Set up the Wires

Connect the Yellow Wire to ACC, the Red Wire to constant power, and the Black Wire to a grounding point.



Step 3: Connect the Dash Cam

Attach the kit's Type-C to your Botslab dash cam G300HPlus & G980H Seires.

Image: Visual guide showing the three steps for installing the hardwire kit: testing power sources, setting up wires, and connecting the dash cam.

Installation Video Guide

Your browser does not support the video tag.

Video: An official Botslab installation guide demonstrating how to set up the hardwire kit for a dash cam.

OPERATING INSTRUCTIONS

Once installed, the hardwire kit enables your dash cam to operate continuously, providing various monitoring features.

- **Continuous Power:** The kit converts your vehicle's 12V-30V power to 5V/2.4A, ensuring stable power supply to the dash cam.
- **Automatic Operation:** The dash cam will automatically switch between driving mode (normal recording) and parking mode (time-lapse or collision-triggered recording) based on your vehicle's status.

Designed for Botslab Dash Cam G300H Plus & G980H Series



9ft
Long Cable



Image: Illustration showing the Botslab hardwire kit with a 9ft cable, compatible with G300H Plus and G980H Series dash cams and suitable for all car types.

PARKING MONITOR FEATURE

The hardwire kit activates the dash cam's 24-hour parking monitoring feature, offering peace of mind when your vehicle is unattended.

- **24-Hour Monitoring:** Provides continuous surveillance of your parked vehicle.
- **Recording Modes:** Supports time-lapse recording for extended periods or collision-triggered normal recording to capture incidents.

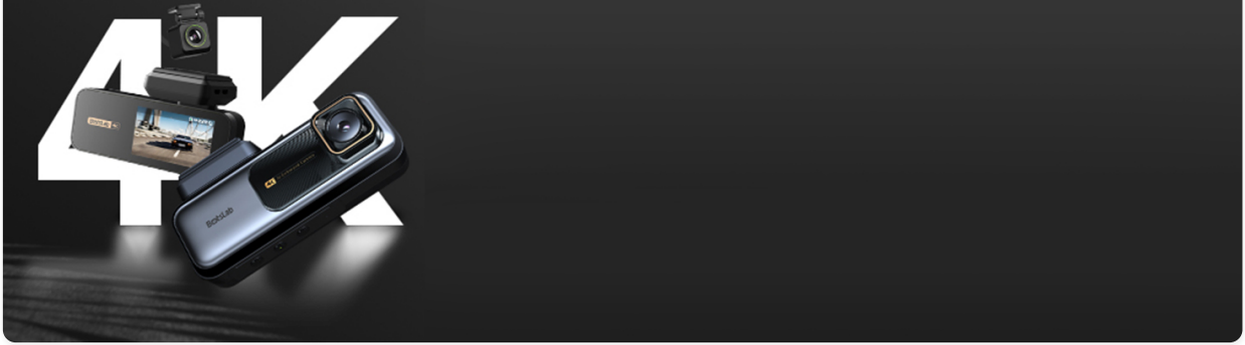


Image: Dash cam display illustrating "Secure Parking Protection" with options for Time-Lapse Recording (Parking Mode) and Normal Recording (Driving Mode), showing a scenario of potential vehicle tampering.

PREVENT BATTERY DRAIN

Equipped with under-voltage protection, the hardwire kit safeguards your vehicle's battery from excessive discharge.

- **Under-Voltage Protection:** Automatically cuts off power to the dash cam if the vehicle's battery voltage drops below a safe threshold, preventing battery drain.
- **Voltage Conversion:** Converts 12V-30V input to a stable 5V/2.4A output for optimal dash cam performance.

Prevent Battery Drain

Under-Voltage Secure Protection

Voltage Range:

DC12V-30V

Output Voltage:

5V/2.4A



Image: Graphic detailing the "Prevent Battery Drain" feature, highlighting the DC12V-30V voltage range and 5V/2.4A output voltage.

SPECIFICATIONS

Product Dimensions	3.94 x 1.57 x 0.11 inches
Item Weight	3.52 ounces
Connectivity Technology	Wi-Fi
Special Feature	Parking Monitor
Color	Black
Manufacturer	BOTSLAB
Date First Available	July 8, 2025

TROUBLESHOOTING

If you encounter any issues with your BOTSLAB Hardwire Kit, please refer to the following common troubleshooting

steps:

- **No Power to Dash Cam:**

- Ensure all wire connections (ACC, VCC+, GND-) are secure and correctly connected to the fuse box.
- Verify that the vehicle's fuse box is supplying power to the connected fuses.
- Check the Type-C connection to the dash cam for proper seating.

- **Battery Drain Warning:**

- Confirm the under-voltage protection settings on your dash cam (if configurable) are appropriate for your vehicle's battery.
- Ensure your vehicle's battery is in good health and fully charged.

- **Parking Monitor Not Activating:**

- Check your dash cam's settings to ensure parking mode is enabled and configured correctly.
- Verify the hardwire kit is providing continuous power to the dash cam when the vehicle is off.

WARRANTY AND SUPPORT

For warranty information or technical support, please contact BOTSLAB Official customer service. Keep your purchase receipt and product serial number handy for faster service.

- **Contact Information:** Refer to the official BOTSLAB website or the contact details provided in your user guide.
- **Online Resources:** Visit the BOTSLAB official store on Amazon for FAQs and additional product information: [BOTSLAB Official Store](#)