

Contents English	Product appearance Loudspeaker Camera lens Power button SD card slot MIC Power USB	Packing List Upon opening the package, please check if the dash cam is in good condition and if all accessories are included. 1) Main unit x 1	2) Attach the dash cam Remove the 3M adhesive protective film, attach the dash cam bracket to the electrostatic film, and adjust the dash cam to the appropriate angle. 3) Wiring and connecting the power supply Route the power cord along the top of the front windshield, through the A-pillar, and into the storage compartment located at the front passenger seat, close to the cigarette lighter port, as shown in the diagram below. Then, connect the power cord to the cigarette lighter power supply. Tip: You can use the included wiring pry bar to bury the power cord under the A-pillar sealant strip. Please note that the position of the cigarette lighter port may vary between different vehicles, and the pictures are for reference only.	Download and Installation of the App Method 1: Scan the QR code provided below to download and install the app. Method 2: Search for "botslab" in major application stores and click Download to install the botslab app. Scan to download Botslab APP User Guide Scan the QR code to access the online version of Quick Start Guide, and obtain more detailed instructions on how to use the dash cam.	Precautions for Using the Dash Cam This product is an auxiliary device (dash cam) for safe driving. Any losses resulting from product malfunctions, data loss or product usage are not the responsibility of our company. This product is designed as an auxiliary device to record external images of vehicles. Due to different driving and vehicle environments, some functions may not be supported. Firmware upgrades are carried out periodically to improve the product, which may cause changes in product performance, and sometimes may lead to the inability to capture images due to the usage environment. Therefore, the driving images recorded in this product are for reference only. Although this product can record and save images of vehicle accidents, it does not guarantee that all accident images can be recorded. A minor collision accident may not activate the collision sensor, so the image may not be recorded in a dedicated folder. Do not install or operate this product while the vehicle is in motion. This product must be directly connected to the car's power supply system and installed by professionals with installation experience. Do not use this product for a long time without starting the engine. This device may interfere with the function of improperly protected medical devices. If you have any questions or are uncertain whether the medical device an shield external RF energy, please seek advice from a doctor or the medical device manufacturer. Do not subject this product to strong shocks or vibrations, which may damage the product, resulting in malfunction or inability to use. Before cleaning or maintenance, please stop using the product. Do not disassemble or modify this product without authorization. The normal temperature range for using this device is between 0 C and 50 C.	Precautions for Battery Use Do not disassemble, modify, crash or squeeze the built-in battery by yourself, in order to avoid damaging the battery, generating heat, and causing a fire. Do not put this product or battery into a fire or in a high-temperature environment, as this can lead to the battery catching fire or exploding. Do not use the battery for other purposes. Do not use any damaged chargers or batteries. If the battery shows any abnormal signs such as high temperature, deformation, discoloration, bulging, or leakage during use, charging, or storage, please stop using it immediately, and call our after-sales service center to replace a new battery, in order to prevent any potential safety hazards.	Personal Information Security	Note: Some electronic components are marked "X" in the table, (such as high voltage resistors, ceramic resistors, and diodes). Their quantity of Pb may exceed 0.1% due to high-performance consideration. As the core in the screws and in the data cable is made of high-quality alloy, Pb may also exceed 0.1% All of these items comply with the exemption conditions of EU's RoHS directive, and no alternative technologies or components can be applied at present. **Attentions And After-Sales Service** Introduction and declaration of after-sales service** Thank you for choosing the 360 dash cam. Please use only the accessories provided by the original manufacturer to avoid unexpected malfunctions or damage. Failure to use the product as outlined here, or connecting it with incompatible accessories, will result in your warranty becoming void. The company assumes no responsibility for any danger or damage caused by such unauthorized uses. If you dismantle or change the product housing, the warranty will also become invalid. Our company is committed to constant improvement and sustainable development. As a result, we may modify and improve the product manual without advance notice to users. Unless otherwise specified by applicable laws, the manual contents are provided based on the product's manufacturing conditions. Therefore, no explicit or tacit warranty of any kind is made for the correctness, reliability, or contents of the files. The product manual is protected by copyright law. Copying, transmitting, distributing, or using it in other forms is forbidden without the written approval of 360. II.In regards to service policies within the warranty period of the 360 dash cam: 1. This product contains a one-year warranty. For details on warranty service, kindly contact local authorized distributors. The warranty period for the power adapter and charger cable is 12 months, and for the battery, it is 6 months.	List of Performance Faults of 360 Dash Cam Name	FCC regulatory conformance This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device must not cause harmful interference. (2) This device must accept any interference received, including interference that may cause undesired operation. NOTE: This device has been tested and found to comply with Part 15 of the FCC Rules, and is designed to meet the requirements of a Class B digital device. This means that it is intended to provide reasonable protection against harmful interference in a residential installation. This equipment is capable of generating and using radio frequency energy, and if not installed and used in accordance with the instructions provided, may cause harmful interference to radio communications. It is important to note that there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to take one or more of the following measures to correct the interference: - Reorient or relocate the receiving antenna Increase the distance between the equipment and receiver Connect the equipment to an outlet on a circuit that is different from the one to which the receiver is connected Seek help from the dealer or an experienced radio/TV technician. NOTE: It is important to note that the manufacturer cannot be held responsible for any radio or TV interference caused by unauthorized modifications made to this equipment. Please be aware that such modifications may void the user's authority to operate the equipment.	RF Exposure This equipment conforms to the radiation exposure limits set by the FCC for use in an uncontrolled environment. To ensure safe operation, it is recommended to maintain a minimum distance of 20 cm between the device and your body. Do not operate this transmitter in conjunction with any other antenna or transmitter. CE: EU regulatory conformance: : RF exposure information: The Maximum Permissible Exposure (MPE) level has been calculated based on a distance of 20cm between the device and the human body. To comply with RF exposure requirements, it is recommended to use the product while maintaining a distance of 20cm between the device and the human body. CE DOC Hereby, Botslab Inc. declares that theradio equipment type G300H is in compilance with Directive 2014/53/EU.Thefull text of the Eu declaration of conformity is available at the following internet. address: https://www.botslab.com Manufacturer information: Company name: Botslab Inc. Address: 919 North Market Street, Suite 950, Wilmington, New Castle, Delaware, USA Operation temperature: -20-60 C Battery charging temperature: 10-45 C Operation frequency(Max power) Wifi:2412MHz-2472MHz(18dBm)	Warranty Card 1) User Information Name Tel E-mail Post Code Address 2) Product Information Color SN 3) Repair Record Service Fault Service Adate Signal Service Infomation Adate Signal Service Record Infomation Adate Signal Service Record Signal Service Record Service Record Signal Service Record Service Signal Service Record Service Signal Service Record Service Signal Service Servi
	—— 01 ——	—— 02 ——	— 03 —	—— 04 ——	—— 05 ——	—— 06 ——	adoption of high-performance alloy. These components are in compliance	3.Non-electronic accessories are not covered by the warranty. ———————————————————————————————————		10	— 11 —	

英语

变更记录 (Describe)	签名(Name)	日期 (Date)		
更新二维码耀楠推推要求	陈凤莲	2023-5-24		
销售要求耀楠说增加希伯来语与西班牙语	陈凤莲	2023-5-25		
耀楠要求俄与修改部分内容	陈凤莲	2023-5-26		
封底去掉页尾	陈凤莲	2023-6-5		