



Body Camera User Manual

Model: B4K4

Official Website: www.boblov.com
Official Email Address: support@boblov.com

Content

Caution & Maintenance	
Part 1 Structure Diagram-	02
Part 2 Button Operation Guide	04
Part 3 Quick Setup	
3.1 Charge the Camera	06
3.2 Power On/ Off / Standby Mode	07
3.3 Video Recording	
3.4 Take Photo	09
3.5 Audio Recording	10
3.6 Night Vision	
3.7 Playback Files on Camera	11
3.8 File Deletion	13
3.9 Connect to Computer	14
3.10 Reset	
Part 4 GPS Function	17
4.1 Playback Videos on Windows Computer	19
4.2 GPS Player Interface Introduction	21
4.3 GPS Player Setting Page	22
Part 5 Car Mode	
Part 6 Features You May Concern	25
6.1 Time & Date Setting	25
6,2 One Button to Quick Switch Resolution	
6.3 Loop Recording	27
6.4 Camera Password ······	
6.5 Rewind / Fast Forward	28
Part 7 Camera Indicator Light Description	
Part 8 Alarm Sound & Lights	29
Part 9 Menu Introduction	
Part 10 Specifications	
Part 11 Troubleshooting	
Part 12 Packaging List	
Part 12 Customer Service	30

Caution & Maintenance

- 1. Always fully charge the battery before use. It is advised to charge at least 4 hours.
- Use the standard USB cable and 5Vdc, 2A charger plug to charge the camera on a wall socket.
- 3. Better to power off the camera manually for stable&quick charging.
- 4. Do not expose the camera or battery being placed in a high/low-temperature environment. If the battery leaks or bulges, stop using it. Risk of explosion if the battery is placed by an incorrect type.
- 5. Never replace the battery on your own. It may cause damage or an explosion. Please contact the seller if the battery has any problem.
- 6. Do not put the screen or lens under the sunshine.

01

- 7. Never dismantle, crush, or pierce the product, or allow the product to short-circuit. Please persuade for professional assistance if the product doesn't work properly.
- 8. If you do not use the camera, please charge it every once in a while, otherwise, the battery of the camera will be damaged slowly.
- 9. Maintenance Your Camera: To clean the lens and the screen, wipe it with a soft, lint-free cloth. Do not insert foreign objects around the lens. Do not use liquids.

Part 1 Structure Diagram





- 1. Red Laser
- 2. Image Sensor
- 3. Four IR Lights
- 4. Microphones
- 5. White Flash Light/Illuminator
- 6. Speaker Output
- 7. Playback Button/Up Button/Rewind
- 8. OK/Confirm Button/Laser Active Button
- 9. Menu/Down Button/Fast Forward
- 10. Mini USB Connection Port
- 11. Type-C Connection Port
- 12. Reset Hole/External Lens Connection Port(Customized)
- 13. Video Mark/Alarm Sound Active Buttons
- 14. Audio Button
- 15. Photo Button/White Flash Light Active Button
- 16. Video Button
- 17. Power Button/Return Key
- 18. Charging Indicator Light
- 19. Working Indicator Light
- 20. IR/White Illuminator Active Button
- 21. Dock Connection Part

Part 2 Button Operation Guide

Video Mark ★	In standby or during video recording, long press the button to turn on/off the Alarm Sound ; When you are recording videos, short press the button could Lock/Mark the current file.
Audio Button	In powering off state, long press could activate the camera and start Audio Recording; Short press to start/stop Audio Recording in standby mode; In standby mode, long press the button could quickly switch the video resolution.
Photo Button	Short press to take a photo, each press takes one photo; In standby or during video recording, long press the button to turn on/off the White Flash Light.
Video Button	In powering off state, long press could activate the camera and start Video Recording; Short press to start/stop Video Recording in standby mode.
Playback/ Up Button	Short press to enter the Playback Mode in standby mode; In menu or playback mode, short press to the previous option/step; When playing the video, short press the button in order to Rewind Play.



Confirm Button	Confirm Key; In standby or during video recording, long press the button to turn on/off the Red Laser ;
Menu/Down Button	When standby, short press to enter menu setting; In menu or playback mode, short press to the next option/step; When playing the video, short press the button in order to Fast Forward; In playback file list, confirm the file and long press button could get the delete option.
IR Button	In standby or during video recording, a short press could turn on/off the IR Lights; In standby or during video recording, long press could turn on/off the White Illuminator.
Power/Return Button	Long press to Power On/Off the camera; Short press in standby or during video recording could light off the display; In menu setting or playback page, short press act as a return key.



Part 3 Quick Setup

3.1 Charge the Camera

To charge the camera in a wall socket, please use a standard USB cable and a 5Vdc, 2A charger plug.

It will take 4-5 hours to fully charge the B4K4 body camera with the provided fast charger.

There are two methods to charge the camera and the battery. Method (1): Use the standard 5Vdc, 2A charger plug and Mini USB cable to connect the camera to the power socket to charge.

Method (2): Charge the camera in the provided charging dock.

Note:

When plugged into power, the camera will boot automatically; however, for smooth charging, please turn it off manually.

Standard provides the Mini USB Cable, B4K4 camera could be charged either on the Mini USB Connection Port or Type-C Connection Port,

Charging Indicator Light:

Steady Red in charging, turns to Green after fully charged



Working Indicator Light: Steady Green in charging if camera is powered on

Method (1)



Power Indicator of Dock Station:

Steady Red when connected into power

Method (2)

3.2 Power On/Off/Standby Mode

3.2.1 Power On/Off

Long press the power button (to boot, long press this button again to power off the device.

3.2.2 Standby Mode/Screen Save

In the power-on state, the Working Indicator Light stays green. In standby mode, short press the M button to enter the menu setting. Turns on the "Screen Saver" option in the menu. If without any operation after 1min/3min/5min/10min after powering on, the screen will turn off. Tap any button to light up the display screen/activate the camera.



Standby Mode

3.3 Video Recording

3.3.1 Normal Video Recording

In standby, short press button to record video, during this process, there is a red video icon flashing on the upper right corner of the screen and Working Indicator Light is flashing red, short press it again to stop recording and save, and video files are named after the date and time, saved in MP4 format

3.3.2 One Key to Video Recording

The camera support one key to record videos: **in powering off status**, long pressing the button could activate the camera and start video recording, short press it again to stop recording and save.

3.3.3 Video Locked

During video recording, a short press of the button marks/locks the videos, and a lock mark appears in the top middle of the screen (a short press of the button again **releases/cancels** the lock and the mark disappears); then press the button to save this locked video file.



Video Mede

3.4 Take Photo

3.4.1 Single shot:

In standby mode, short press the once, Working Indicator Light flashes green once, and take one photo, photo files are named after the date and time, saved in JPG format.

3.4.2 Snapshot:

During video recording, short press button to get a snapshot. Every press will take one photo.



Working Indicator Light: Every press will flash green once

Photo Mode

3.5 Audio Recordina

3.5.1 Normal Audio Recording

This model is able to record separate audio files.

In standby, short press button to record audio, when recording, the screen displays a microphone logo and recording details, and the Working Indicator Light is flashing with yellow, short press it again to stop recording and save, and audio files are named after the date and time, saved in WAV format.

3.5.2 One Key to Audio Recording

The camera support one key to record audios: **in powering off status**, long pressing the **!** button could activate the camera and start audio recording, short press it again to stop recording and save.



Audio Mode

3.6 Night Vision

The infrared night vision of camera default is "Manual".

A short press of the 🗱 button turns on/off the night vision in standby or video mode.

If you want the camera night vision to be activated auto, please go to menu setting, and set "Infrared Switch" to "Auto". Then the camera can be switched to the night vision mode according to the brightness of the environment.

3.7 Playback Files on Camera

After recording files, you could enter the Playback Files Page to check through them.

In standby mode, short press Button could enter the playback page, and you could mange files here.

Short press | | / OK / M button to select a file list and confirm the file to play.

Short press o button to return to the previous step or exist the Playback Files Page.

In the playback file page or menu setting, the buttons act like the below:



Up Button



Down Button



Confirm Key



Return Key





Playback Files Page

Video File List



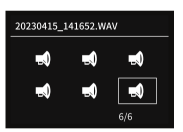


Photo File List

Audio File List



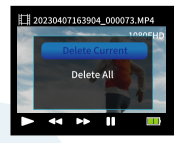
3.8 File Deletion

Enter the Recorded Files Page, you could delete the files as you desired. In the file list, short press | II / OK / M button to select the file you want to delete, then long press M button to get the delete option, short press | M | / M | button to select an option and confirm.

Note: the locked / marked videos can't be deleted on the camera itself











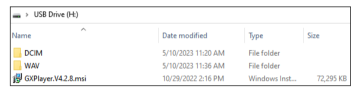
3.9 Connect to Computer

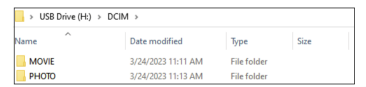
Connect the camera to the computer by the USB cable attached. Then enter USB disk mode, the camera display the characters of "Mass Storage".

In this state, the camera can't be taking videos or other operations. A new removable disk of the camera will show on your computer.

*If turn on "Password Protect" option in the menu, you need to input the password you set first, (the default password is 000000) then could review or delete the files in the computer.

Please check the below pictures:





SSB Drive (H:) > DCIM > MOVIE >			
Name	Date modified	Туре	Size
■ 20230407183305_000080.MP4	4/7/2023 6:33 PM	MP4 File	5,399 KB
20230407182842_000078.MP4	4/7/2023 6:28 PM	MP4 File	2,429 KB
20230407182758_000077.MP4	4/7/2023 6:28 PM	MP4 File	15,568 KB
20230407182622_000076.MP4	4/7/2023 6:26 PM	MP4 File	3,059 KB
20230407182431_000075.MP4	4/7/2023 6:24 PM	MP4 File	3,885 KB
☐ RO	3/24/2023 11:29 AM	File folder	

SB Drive (H:) > DCIM > PHOTO			
Name	Date modified	Туре	Size
脑 20230407163212_000067.JPG	4/7/2023 4:32 PM	JPG 图片	6,809 KB
6 20230407163215_000068.JPG	4/7/2023 4:32 PM	JPG 图片	5,929 KB
6 20230407163853_000072.JPG	4/7/2023 4:38 PM	JPG 图片	6,654 KB
🔯 20230407182427_000074.JPG	4/7/2023 6:24 PM	JPG 图片	6,546 KB
脑 20230407183259_000079.JPG	4/7/2023 6:32 PM	JPG 图片	6,237 KB

→ USB Drive (H:) → WAV			
Name	Date modified	Туре	Size
20230407_163844.WAV	4/7/2023 4:38 PM	WAV File	285 KB
© 20230407_163858.WAV	4/7/2023 4:39 PM	WAV File	147 KB
20230407_181314.WAV	4/7/2023 6:13 PM	WAV File	269 KB
20230407_182600.WAV	4/7/2023 6:26 PM	WAV File	757 KB
20230407_182747.WAV	4/7/2023 6:27 PM	WAV File	191 KB
© 20230407_182834.WAV	4/7/2023 6:28 PM	WAV File	257 KB
20230407_183249.WAV	4/7/2023 6:32 PM	WAV File	225 KB



3.10 Reset

If the camera locks up or stops working, you could do a reset by poking the reset button with a pin or thimble, as shown in the diagram below (be careful not to use excessive force). The camera will auto shut down after the reset and can long press the 🐧 button to turn it on.





Part 4 GPS Function

If turn on the "GPS" option during video recording, the route information will be collected, and using our provided GPS player could playback the video with the track information.

Click M button in the standby mode to get into the menu, then use and M button to turn to "GPS" option. Click OK button to confirm, then use OK and button to choose the "On" option and click OK button again to save the change. Please check the picture below:





Return to the previous screen after selecting the **"GPS"** option in the menu, and a white GPS icon appear on the top right corner of the screen. (As illustrated in Diagram 1 below)

Go to an open area and successfully locate the GPS.

The white GPS icon will turn to green (As illustrated in Diagram 2 below)





Take a video, and GPS data will be collected.





Note:

When the GPS number is 0, it means no signal is acquired; when the number of 1 and above is displayed, it means signal is acquired. If the GPS is successfully located, the screen will look like this:



To collect GPS data, please place the camera in an open area. The GPS signal will be weakened if there is a traffic jam in the viaduct or tunnel.

Furthermore, if there is metal shielding around the camera, the weak signal will be more noticeable.



4.1 Playback GPS Videos on Computer

The GPS player only support the Windows computer.

Please download the GPS player provided by the manufacturer and playback the videos on it.

There are two methods to download and use the GPS Player.

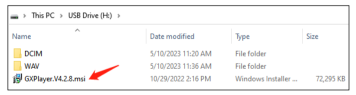
Method 1:

To playback the video with GPS, please connect the B4K4 body camera to the computer, enter the camera U disk find the GXPlayer Installer Package, and copy the file to your desktop, then double click the Installer Package to install the GPS Player.

After finish the installation, you will get a "GXPlayer" shortcut on your computer desktop.

Double click the "GXPlayer" shortcut could enter the player.

The camera U disk shows as below:



Please check picture below of "GXPlayer" shortcut:





Method 2:

Please search boblov.com/pages/download and download the "B4K4 GPS Player Download- GXPlayer" software provided by the manufacturer to the computer desktop. Please check the below picture:



After download the GPS Player compressed file, unzip it in a new folder on your computer desktop.

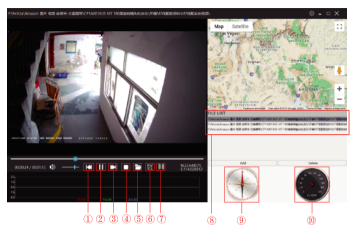
Then enter this new folder, double click the file named "sunning" could open the player.



Note:

If you are alerted that "the file has a virus, download it yes or no", don't worry, it is only because your computer monitors an unfamiliar file. The file has no problem.

4.2 GPS Player Interface Introduction



- 1 To play previous video
- 2 Pause the video
- 3 To play next video
- 4 Stop Playing Button
- (5) Click to choose the video file on your computer to playback
- 6 Screenshot
- Image Rotation
- S File List, double click the file in this part could replay it
- Compass
- **10** Moving Speed



4.3 GPS Player Setting Page

Click the setting icon in the top right corner, here you can set the language and choose the **Google Map** to playback the video file. When playing, please click the Stop Playing Button to stop playing first, otherwise the map can't be changed. Please check the below pictures:

Stop Playing Button:



Setting Page:





Part 5 Car Mode

Car Mode means the camera will start recording auto as long as you connect the camera to the vehicle's 12Vdc power port using the 12Vdc port charger and start the engine.

If you want the camera to be a dash cam, on standby mode, enter the menu setting to set the "Car Mode" to "On" and save the change.





Standard is provided with a Suction Dash Camera Mount and a Car Charger for the B4K4 body camera.

To install the body camera on the car windshield for the car trip recording.

This suction mount only supports clean and smooth glass material. If the surface is not smooth enough or frosted glass can not suck firmly.



Please check the below pictures for the installation guides:





1, Attach Car Bracket to B4K4 Camera



2. Lock the snap and get the camera sucked on the windshield



Part 6 Features You May Concern

6.1 Time&Date Setting

There are two ways for reference of time and date setting.

Manually Setting: when "GPS" option is Off

Enter Menu and find the option "Date/Time" to set a local one and save, per the diagrams shown below.





Sync Auto: when GPS option is On

Step 1: Enter Menu, find option of "Time Zone", set it to your local time zone, and save.

Eg: If you are in the US, set the time zone to GMT-08 (According to your local time zone)



Step 2: Turn on the **"GPS"** option in the menu, then get the camera GPS located successfully (The white GPS icon turns to green, please refer to the diagram in Part 4 GPS Function), then the camera date & time will sync to the local correct time. See the diagrams shown below.

Please use the GPS in an open place. Or the signal will be hard to locate.





6.2 One Button to Quick Switch Resolution

In standby mode, long press the button can quickly change the video resolution, no need to enter the menu to change it. Please note: When you are recording videos/audios, this feature can't be performed at the same time.

Note:

This function only works for 1440P, 1296P30, 1080P, and 720P resolution. If the camera is in a 2160P state, needs to change to another resolution manually in the menu.



6.3 Loop Recording

If you enable the **Loop Recording** option in the menu (**Loop Recording** defaults to **On**), when storage is full, the device will keep recording by covering old files. (Note: this action will not cover videos that are marked/locked.)

Video recording is saved as video clips/fragments, avoiding the large file from being damaged.

Video Length option in the menu can be set to 5mins, 10mins(default), 15min.

6.4 Camera Password

There is "Password Protect" option in the menu setting.

If want to turn it on, you need to insert the default password: **000000** first then select **"On"** option and confirm.

If you forget the password, just email our support team for help: support@boblov.com

After turning on the **"Password"** option, the procedure below need to verify the password, as shown in diagrams 1-4:

- 1. When connecting the camera to the computer;
- 2. Enter the menu page;
- 3. Try to enter the Playback Files Page;
- 4. If you choose to change the camera password, you need to verify the old password (If the new camera, need to enter the default password);



6.5 Rewind/ Fast Forward

When playing back the video files, short press the button in order to rewind play, short press button in order to fast forward. Short press the button once to increase the speed two times, The fast forward and rewind can be adjusted in the range of 2X-128X.

Part 7 Camera Indicator Light Description

	Charging Indicator Light	Working Indicator Light
Charging	Solid Red Light	When powering on for charging, this will be solid green.
Fully Charged	Solid Green Light	1
Power On/ Standby	1	Solid Green Light
Connecting to Computer	Solid Red Light	Solid Green Light
Video Recording	1	Red Light Flash
Take Photos	/	Every press will flash green once
Audio Recording	1	Yellow Light Flash

Part 8 Alarm Sound & Lights

8.1 White Flash Light

After powering on, long press the Dutton to turn on/off the White Flash Light.

8.2 Alarm Sound

In standby or during video recording, long press the to turn on /off the Alarm Sound. Acting as a alarm function in a urgent circumstance.

8.3 White Illuminator

In standby or during video recording, long press (*) could turn on/off the White Illuminator.

8.4 Red Laser

After powering on, long press the OK button to turn on the **Red Laser**, the camera emits a red laser beam to locate the shooting direction, long press the OK button again to turn it off.

Note:

If the Silent Mode option is On in the menu, then the camera will disable the Alarm Sound/White Flash Light/Red Laser/White Illuminator. Since the camera enters hidden recording status. It has no indicator, and no sound prompt.



Part 9 Menu Introduction

- 1. Short press menu button $\boxed{\mathbf{M}}$ to enter menu page.
- 2. Short press II / OK / M button to select an option and confirm.
- 3. Short press button to exit menu page.

	Description	Options
Video Resolution	Video Resolution	3840x2160P30 2560x1440P30 2304x1296P30 1920×1080P30(default), 1280×720P
Image Size	Photo Resolution	VGA, 3MP, 5MP, 8MP, 10MP, 12MP, 16MP, 21MP, 32MP(default), 40MP
Quality	The quality of the video.	Fine, Normal, Economy
Video prerecord	Merge the first 10 seconds of the recording into the recorded video, you need to press the video button twice to save this pre-record.	Off(default), On
Post-Record	After pressing the video button to stop the video, set the video countdown for a certain time and save.	Off(default), 30sec,1 Min

Loop Recording	When on, once the camera storage is insufficient, the camera will auto cover the old video files for further recording.	On(default), Off
Video Duration	Video recording is saved as video clips/fragments, this avoids the large file from being damaged.	5mins, 10mins,15mins (default)
Infrared Switch	Night Vision mode, image will turns to black-white once enable this feature.	Manual(default), Auto
Language	Camera text language display	English(default), 简体中文, 繁体中文
Screen Saver	Without any operation, the LCD screen will auto-off, press any key to light up again.	Off, 1min, 3min, 5min(default), 10 min
Silent Mode	When on, the camera will make hidden recording. It has no indicator, no sound prompt.	Off(default), On
Auto Power Off	Without any operation, the camera will auto shut off, long press the power button to power on camera.	Off, 1mins, 5min, 10min(default)
Indicator Light	The camera indicator light can be turned off separately.	On(default), Off

Beep Sound	Button sound and powering on/off sound	On(default), Off
GPS	Collect routes/GPS info of videos, then playback files on our provided player. (Need to download the player from the BOBLOV website)	Off(default), On
Time Zone	Must set it to your local correct time zone first, once the GPS positioning is successful, the camera will sync the correct local time.	GMT-8(default)
Video Coding	In the coding format of video files with H.265 compression, the file size is smaller, which can save memory space. However, the player that comes with the Windows system cannot directly open the file. Try to use VCL media player or Quick Time Player.	H264(default), H265
Record Audio	Video recording with sound, if turn off, recorded video will have no audio.	On(default), Off
Date Stamp	The stamp/watermark of video files.	On(default), Off

ID Broadcast	Voice prompt when powering on the device, video recording and audio recording. (start video recording; stop video recording; start audio recording; stop audio recording) Note please, when Silent Mode option is On, then the camera will have no voice prompts.	Off(default), On
Car Mode	When on, the camera will auto-record once placed into power/vehicle engine start mode.	Off(default), On
Vibrate Warning	The vibrating effect when pressing the buttons.	Off(default), On
Password	Verify and change to a new password	default password: 000000
Password Protect	If password is on, user needs to enter password to get access to change new password, enter menu page & playback files page, and connect to the computer.	Off(default), On
Police ID	Edit police numbers	6 digits
Device ID	Edit device numbers	7 digits
Date/Time	Set to your local date and time	Can be edited



Format	Formatting the SD card will delete all files in the storage memory.	/
Default Setting	All settings will be reset to factory default.	1
Version	Camera Firmware Version	1

Part 10 Specifications

Image Sensor	5MP CMOS
Image densor	SIVII GIVIOG
Display	2.0"; LCD color display
Video Resolution	3840x2160P30, 2560x1440P30, 2304x1296P30, 1920×1080P30(default), 1280×720P
Video Format	MP4
Photo Size	VGA, 3MP, 5MP, 8MP, 10MP, 12MP, 16MP, 21MP, 32MP(default), 40MP
Photo File	JPG
Wide Angle	140°
Night Vision	Supported; 4 infrared lights
Power Supply	5Vdc/2A
Battery Type	Built-in rechargeable 4000mAh lithium battery
Use Time	15 Hours of video recording (1080P, Screen&IR Off, fully charged)



Charging Time	4-5 Hours to fully charged using the provided fast charger
Memory Capacity	Internal 64GB, 128GB, 256GB optional
ID Broadcast	On/Off Optional
Screen Saver	Off, 1mins, 3min, 5min(default), 10 min
Auto Power Off	Off, 1mins, 5min, 10min(default)
USB Port Type	Both Mini USB and Type-C Charging Port are optional
Password Protection	Support
Working Temperature	Recommend: -5°C ~ +45°C, 23 ~+113°F
Storage Temperature	Recommend: -10°C~+50°C, 14~+122°F
Waterproof Level	IP67
Anti-fall Level	1M
Size	96*62*31mm, 3.8x2.4x1.2inch
Weight	175g/6.20z/0.4lb
Compatible System	Windows XP/7/8 SP3/Vista and Mac 10.5 or above



Part 11 Troubleshooting

Q: The camera doesn't power on or stops working.

- A: 1. Connect the charger and USB cable to charge the camera and check whether the problem is solved after 4 hours of charging;
 - Please check whether the charger and the USB cable are operating correctly.
 - Connect your device to the wall socket, then press the power button to check whether it could be powered on.
 - Use a pin to do a reset of the camera and re-power on to check again.
 - If the problem cannot be solved, please contact customer service for further help.

Q: A video or audio file cannot be played? Or no sound for videos?

- A: 1. Please check the menu and turn on the "Record Audio" option.
 - It is recommended to play back videos/audio on the VLC media player on the computer.

Q: The camera display is showing red/green.

- A: 1. Please turn on and off the night vision through *button to check again.
 - 2. Please reset the camera and power it on to check.

Q: Why does the LCD screen turn off automatically?

A: The camera enters the "Screen Saver" mode in default without 5 minutes of operation. If you want the display to always be on, please enter the menu to set the "Screen Saver" option to Off.

"Screen Saver" option can be set to 1min, 3min, 5min(default), 10 min, Off.

Q: Why does the camera shut off automatically?

A: Please check whether the "Auto Power Off" option in the menu is On. If you want the camera to stay power-on state, please enter the menu to set "Auto Power Off" to Off. "Auto Power Off" can be set to 1mins, 5min, 10min(default), Off.

Q: I use a MacBook, can I use the GPS player?

A: Please be advised that the GPS player of our B4K4 body camera only suitable for Windows computer.

Q: Why the 4K video can't be opened on the computer?

A: 4K video adopts the H265 codec. Please be advised that the Windows media player can't open the H265 codec format video file. You could choose the VLC media player to open the 4K videos.

Q: I forgot my password, how to reset it?

A: We could send you the universal password to restore the camera password. Please email our support team for help: support@boblov.com

Q: I lost the clips, can I get the replacement part?

A: If you need the spare accessories or replacement parts, feel free to email our after-sale service: support@boblov.com

Part 12 Packaging List



B4K4 Body Camera



Charging Dock Station



Car Suction Mount



Long 360° Shoulder Clip



Short 360° Back Clip



Car Charger



USB Cable



Charger Plug



User Manual

Please note: Accessories may be updated without prior notice, please refer to the actual receipt of the items.



Part 13 Customer Service

BOBLOV is dedicated to offer the best service to our valuable customer.

To reach BOBLOV customer service, please e-mail us:

Official Email Address: support@boblov.com

Official Website: www.boblov.com

Facebook: www.facebook.com/BOBLOVGlobal/
YouTube: https://www.youtube.com/@boblovltd
Instagram: https://www.instagram.com/boblov_ltd/

Tel: + 1(213) 905-9206

Address: 10700 Jersey Blvd #730 Rancho Cucamonga, CA 91730

USA











@BOBLOV_LTD



BOBOLOV Always on guard