

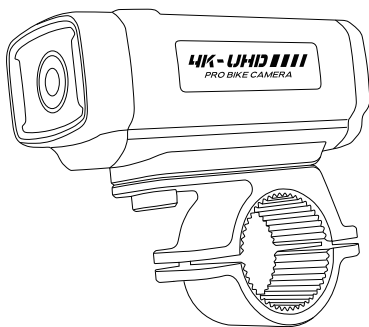


PRO BIKE CAMERA

User Manual

AKY-710S

Ver1.01



We appreciate your purchase of our product. Thank you very much.
Before use, please review this user manual.

If you have any questions, please contact our support center

Contact Us

✉ help@akeeyo.com

🌐 [www.akeeyo.com\(Global\)](http://www.akeeyo.com(Global))



Facebook

Safe and correct use of lithium-ion secondary batteries

1) Do not leave batteries near infants.

Please keep the equipment and batteries out of reach of children. Careless handling can be dangerous.

2) Do not leave batteries near pets.

Do not leave batteries near animals or pets. Chewing may damage the battery, causing it to overheat, explode, or catch fire.

3) If the battery leaks, keep it away from fire.

If the lithium-ion secondary battery leaks or emits a strange odor, immediately move it away from fire. Leaking electrolyte may ignite, causing an explosion or fire.

4) Do not short-circuit the battery.

Do not carry or store batteries together with metal items such as necklaces, pins, coins, keys, etc. Metals conduct electricity, so if a metal object such as a key comes into contact with the positive and negative terminals of a battery, a short circuit will occur, causing a large current to flow, causing heat generation, rupture, or fire, or causing these metals to generate heat.

5) Do not puncture the battery with nails or step on it.

Do not puncture the lithium-ion secondary battery with nails, hit it with a hammer, or step on it. Doing so may deform the lithium-ion secondary battery and damage its protective mechanism, causing overheating, rupture, or fire.

6) Do not throw batteries into fire.

If batteries are thrown into a fire, they may explode or catch fire, which is extremely dangerous. Also, heating batteries is dangerous as they may leak, explode, or catch fire.

7) Do not put batteries in microwave ovens etc.

Do not put batteries in the microwave or on top of an induction cooktop. It may heat up incorrectly, causing overheating, explosion, or fire.

8) Do not subject the battery or battery pack to strong impact.

Do not subject the battery to strong impact, such as dropping it from a height, or throwing it. This may deform the lithium-ion secondary battery or destroy the protection mechanism built into the lithium-ion secondary battery, causing heat generation, explosion, or fire.

9) Do not leave batteries in high temperature places.

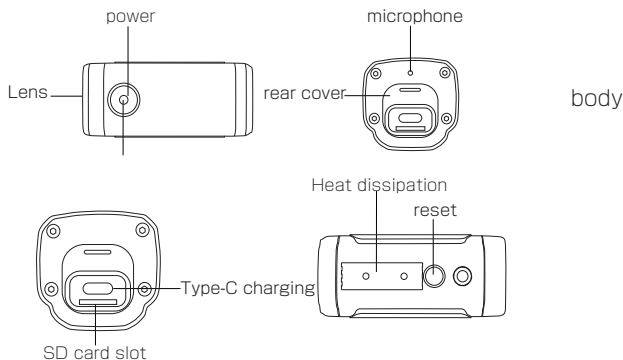
Do not leave the product in high-temperature locations such as near a stop or inside a car under the scorching sun.

This may cause fluid leakage, heat generation, explosion, or fire.

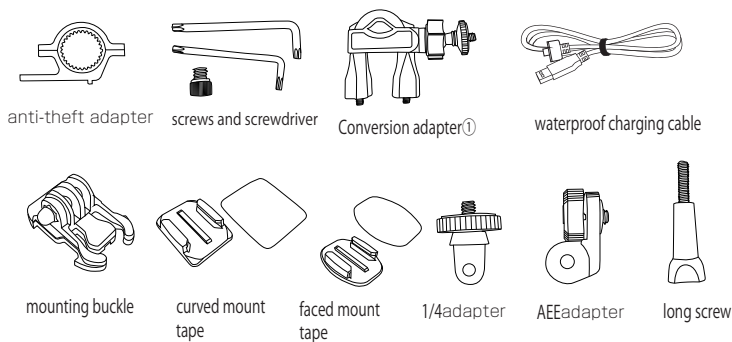
10) If you notice any abnormality with the battery, stop using it.

If you notice a strange odor, heat generation, discoloration, deformation, or any other abnormality in the battery, please stop using it immediately.

The names of each part



accessory



Option

GPS charging cable

Odometer installation bracket

Helmet installation bracket

Strap installation bracket

Strap-mounted helmet bracket

installation

Anti-theft bracket installation instructions:

1. Prepare all accessories such as anti-theft brackets, screws, screwdrivers, rubber sheets, etc.
2. Use a screwdriver to firmly screw the bracket and body together.
3. Use a small screwdriver to loosen the screws on one side of the bracket.
4. Once the bracket is in place and the bracket is in the correct position, use a screwdriver to tighten the screws on the bracket.
5. If the bracket shakes or is unstable after installation, you can use the included rubber sheet and put it inside the bracket to increase the stability of the bracket.
7. Please make sure all screws are locked and the anti-theft bracket is firmly installed and does not wobble while driving.

Handle bracket installation instructions:

Please prepare the F type bracket and the main body.

1. Attach the bracket to your bike and make sure the bracket is firmly fixed.
2. After fixing the bracket to the bike, align the screw hole on the bottom of the main unit with the screw on the bracket and tighten clockwise to ensure a stable installation.
3. Adjust the ball-shaped rotating head in the middle part of the bracket and loosen it counterclockwise. You can adjust the angle of the stand forward, backward, left and right as needed.
4. After adjusting to the best angle, tighten the ball swivel head clockwise to make sure the bracket is stable and the angle does not change.

note:

- Before installation, please make sure that the installation location does not affect driving safety or visibility.
- When adjusting the direction of the bracket, be careful not to collide with other parts.
- To prevent accidental loosening while riding, check the bracket and connection parts regularly to ensure that the connections are secure.

installation

Adhesive helmet bracket installation instructions:

1. Please prepare accessories such as mounting buckle, curved mount, facing mount, double-sided tape, AEE adapter, 1/4 adapter, long screws, etc.
2. Select the appropriate mount (curved or facing mount) according to the curved or facing surface of the helmet.
3. Choose a suitable mounting location for the helmet and make sure the location is clean, dry, and free of oil and dust.
4. Peel off the protective film of the double-sided tape on the pedestal to expose the adhesive side.
5. Make sure the base is firmly attached to the helmet and install it, press lightly with your hand to make it stick completely.
6. Depending on the installation location, select AEE or 1/4 adapter to connect to the base.
7. Turn the long screw clockwise to secure the adapter and base.

Connect the device you want to install to the adapter and make sure the device is firmly attached. Adjust the stand position according to your personal needs to ensure the device is at the right angle and orientation.

please note:

Please make sure there are no scratches or damage on the surface of the helmet before installation to avoid affecting the adhesion of the base.

- After pasting the tape, it is recommended not to change its position frequently to maintain adhesive strength.

About SD cards

How to install SD card:

The SD card has already been inserted into the main unit.

1. Open the back cover and check if the SD card is inserted correctly into the slot.
2. Gently press and hold until the SD card is locked in the slot.
3. Close the rear cover and make sure it is locked tightly and cannot be opened accidentally while driving.
4. Turn on the power and check if the device can read the SD card normally.

How to remove SD card:

1. Turn off the power of the main unit.
2. Open the rear cover. Gently push the SD card until it pops out of the slot. Be careful not to damage the SD card or slot.
3. Carefully remove the SD card and store it safely or return it to its original packaging.

please note:

Please keep the area around the SD card slot clean to prevent dust and foreign objects from entering the slot to ensure normal use.

Introduction to WiFi and APP

The "AKEEYO" app is a free application that allows you to control the AKY-710S, 2.4G wireless LAN-equipped dash camera, from your smartphone.

To install the app

① Read the QR code
Please install it.



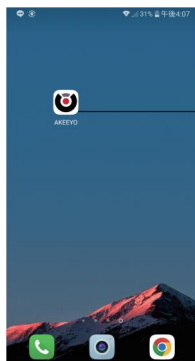
② App Store or
Search from Google Play.



AKEEYO

検索

Post-installation procedures

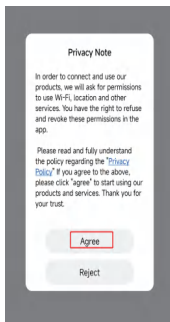


The app appears on the home screen
Make sure it is and click

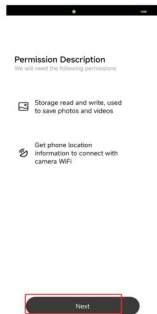
Introduction to WiFi and APP

Registration steps

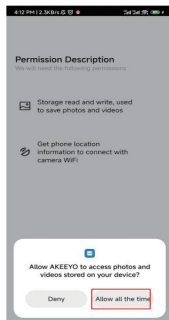
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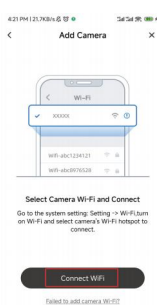
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Introduction to WiFi and APP

①The WiFi of the machine is turned on by default after it is turned on. When it is turned off, short press 2 times to turn on the WiFi function.

②Open "AKEEYO" APP, click "Add Camera",Search the machine' s WiFi on your phone.

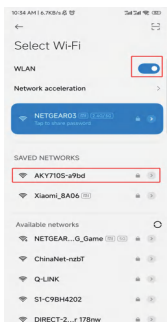
③After the machine's WiFi is displayed, click the WiFi name and enter the password to connect.The default Wi-Fi name is "AKY-710S-****" and the default password is "12345678".

*The WIFI name will not be displayed unless the main unit is turned on.

*The last 4 digits of the WiFi name are random. The WiFi name of each device is different.

*Camera Wi-Fi name and password can be changed.

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④After WiFi connection, move to the main page

Introduction to WiFi and APP

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10:56 AM | 0.4KB/s

My Camera +



AKY-710S

AKY710S-a9bd
* Camera Offline

Connect



Camera



Album



More

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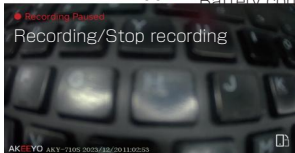
11:02 AM | 211KB/s



AKY710S-a9bd

Charging

Battery condition



filming time

Screen rotation



Start recording/stop recording button



photo button



Camera File



Camera Settings

Introduction to WiFi and APP

After clicking camera file, you can view the recorded videos and photos.

The following operation screens will be slightly different depending on the operating system of the mobile phone or mobile device used. Please understand in advance.

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Click camera file, the recorded file can be played back



Camera File



Camera Settings

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Video files are classified according to categories and you can view the files as needed



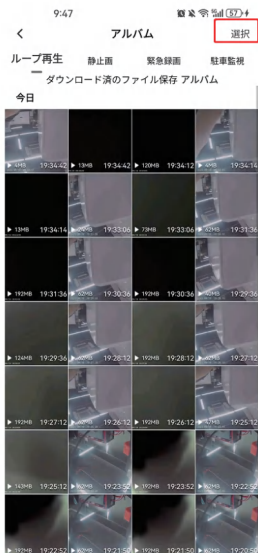
Introduction to WiFi and APP

Play back and download videos

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Introduction to WiFi and APP

Edit the downloaded video on your mobile phone

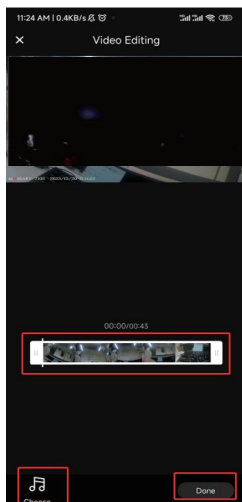
17



18



19



- ① You can adjust the playback speed of downloaded videos.
- ② Downloaded videos can be shared, edited, scripted, and deleted.
- ③ After editing the video, tap Done and check it in My Album

Introduction to WiFi and APP

where is my album?

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Open AKEEYO APP



18

Click on album



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Downloaded videos and edited videos will be stored here



Setting items in APP

Sound Recording	ON/OFF
Video Resolution	
Loop Recording Duration	1/3/5Minute(s)
Frequency	50HZ/60HZ
Exposure Compensation	-2.0~+2.0
Time Stamp	ON/OFF
Mirroring	ON/OFF
Collision Sensing	off/Low/Medium/High
Parking Monitor	ON/OFF
WIFI Name	AKY-710S-****
WIFI Password	/
Firmware Version	/
Format SD Card	/
Raaset	/

Specifications

Model	AKY-710S
Product number	PRO BIKE CAMERA
Resolution	4K/2K/1080P
Frame rate	60FPS/55FPS/30FPS/28FPS
Lens	F1.6
Wide angle	142°
Waterproof and dustproof level	IP66
WIFI	2.4G
SD Card	16GB~256GB ≥USHⅢ
Battery	1800mAh
charging port	USB Type-C
Frequency	50Hz/60Hz
Recording method	Loop/Gsensor/Parking monitor/Image
voice recording	support
release	AKEEYO APP playback on smartphone/ PC playback (Windows/iOS)
operating temperature	-10℃~60℃

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, 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 try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules.

Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

RF Exposure Information

The device has been evaluated to meet general RF exposure requirement.

The device can be used in 0mm exposure condition, compliance with exposure requirements.