



# Quick Start Guide

Smart Dashcam

QSG

## / Apply Donkey Dashcam Onto Your Car

1 Clean windshield before installation and take a suitable spot where do not block drivers' view to place windshield sticker.

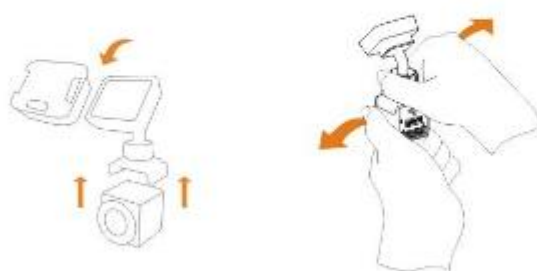
**Tips:** Put the hexagon mouth of sticker upside when sticking.

2 Insert a Memory Card (SDHC Class 10 or above required) into dashcam.

3 Mount dashcam onto the bracket.

4 Insert dashcam into windshield sticker.

5 Connect bracket with 3.5m USB cable (can be laid hidden if desire).



6 Plug in power adapter to cigar lighter.

7 Insert USB cable into power adapter (either 2.1A or 1.0A). Start the car.

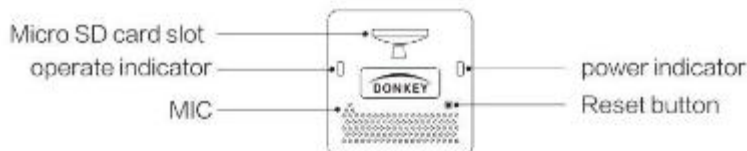
And...There you go!

## / HELLO

Thanks for choosing Donkey.

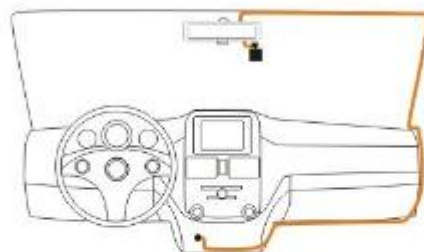
This guide will show you how to install and use your smart dashcam.

## / Product Structure



	Status LED		Power LED
Recording	GREEN	Low Power 10%	RED Flash
Recording/Memory Card Error	OFF	Low Power 20%	RED
Snapshot	GREEN Flash	Charging	BLUE Flash
WIFI Error	RED	Full	GREEN
GPS Error	YELLOW	Upgrading Firmware	GREEN Flash
Snapshot Remote Error	BLUE		

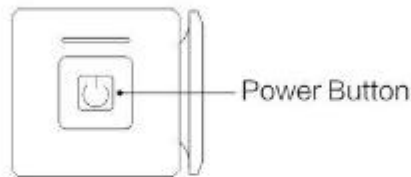
## / Install location & cabling



### Tips:

- ★ Do not install where blocks driver's vision.
- ★ It is recommended to install behind the rear-view mirror.
- ★ Use Cable Clips to better organizing cable.

## Quick Start



Dashcam starts recording automatically on engine starts, and features a Auto-Power-Off 20s after engine stops.

ActionCam Mode (when dashcam is off)

TURN ON: Hold the Power Button for 2 seconds.

SHUT OFF: Hold the Power Button again for 3 seconds.

Snapshot Mode: When recording, press Power Button, dashcam takes a picture and stocks a 12s footage.

## / Q-link CAM App

### 1 Downloading the App



Now the Q-link CAM Apps are available on Appstore and Google Play! Search for "Q-link CAM".

### 3 Snapshot Remote Pairing

Bluetooth Snapshot remote controller pair to dashcam one by one. When dashcam powered on and Bluetooth controller turns to "on", it will pair to the dashcam automatically. (Hold Bluetooth controller for 3s to compel it to pair again in case of exceptional condition. )

### 2 Wi-Fi Connection

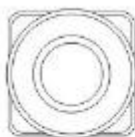


Make sure your smartphone's Wi-Fi is switched on, search for SSID "DONKEY\_xxxxxx", then connects it. Initial password is 12345678.



Bluetooth Snapshot

## / Accessories



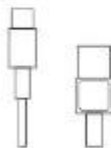
Dashcam



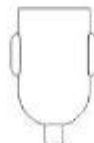
Snapshot Remote



Bracket Docking



Cable



Dual Socket  
Power Adaptor



Windshield  
sticker

## / FAQs

1 Q: Won't record?

A: Use SDHC compatible rapid storage card (Class 10 or above), make sure it comes from an authorized seller. Check if there's enough space on memory card, or format it if necessary.

2 Q: Device is heating.

A: Heating is normal. Our smart dashcam has passed the heating test from the 3rd party authority. Its normal operating temperature is -20° C – 70° C.

3 Q: Device hanged.

A: Use a paperclip to press the "reset" button at the back of the device.

4 Q: What's the maximum capacity of memory card dashcam supports?  
Is Plug & Play?

A: Maximum capacity of memory card dashcam supports is 32 GB. Plug & play is not recommended. Insert or remove memory card best when the device is off, in case the device may cause malfunction.

5 Q: What's seamless loop recording?

A: When memory card is full, dashcam will overwrite from the earliest footage (File lock protecting footages and emergency footages will not be overwritten).

**FCC Caution:**

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.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**Note:** 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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.