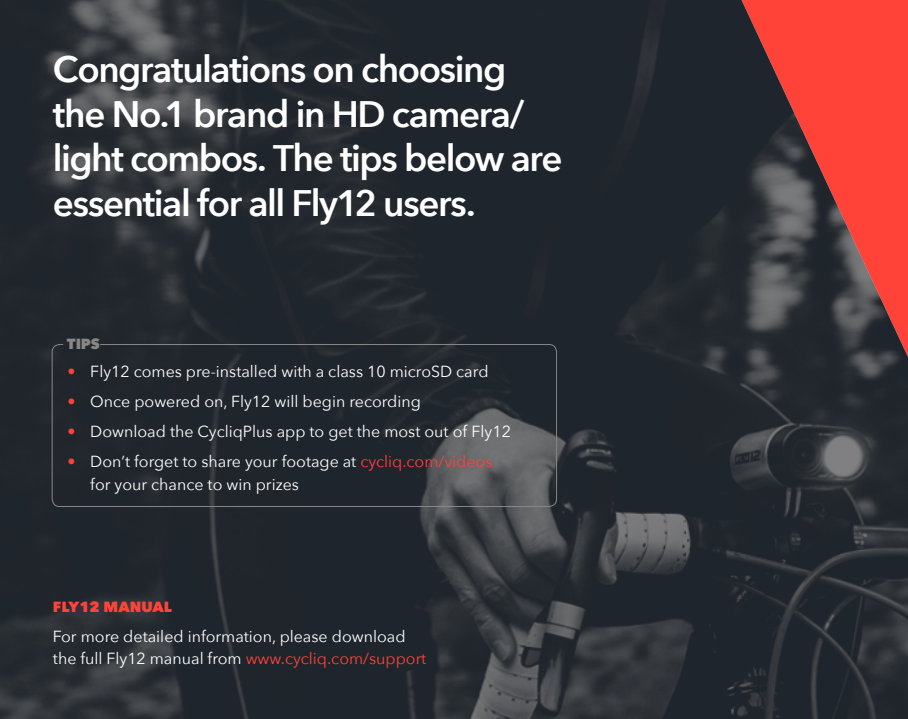




Quick Start Guide

FLY 12

A person is riding a bicycle, and a Fly12 camera is mounted on the handlebars. The camera is a small, cylindrical device with a lens and a light. The background is a blurred forest scene. A red triangle is in the top right corner.

Congratulations on choosing the No.1 brand in HD camera/light combos. The tips below are essential for all Fly12 users.

TIPS

- Fly12 comes pre-installed with a class 10 microSD card
- Once powered on, Fly12 will begin recording
- Download the CycliqPlus app to get the most out of Fly12
- Don't forget to share your footage at cycliq.com/videos for your chance to win prizes

FLY12 MANUAL

For more detailed information, please download the full Fly12 manual from www.cycliq.com/support

WHAT'S IN THE BOX

Included in your Fly12 box is everything you need to go riding now!



Fly12

(1080p HD Camera & 400 Lumen Light)



Quick Start Guide



16GB Class 10 MicroSD Card

(Pre-installed)



SD Card Adapter



31.8 Universal

Handlebar Mounting Kit



Quick Bolt



Standard Tripod Mount

Adapter (1/4 inch)

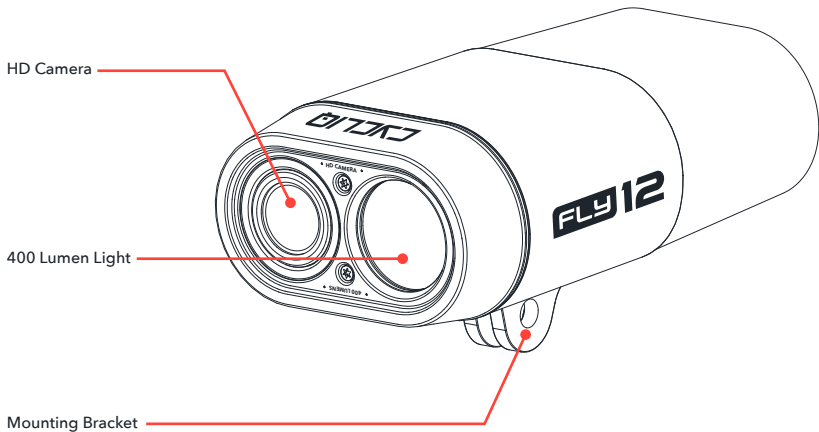


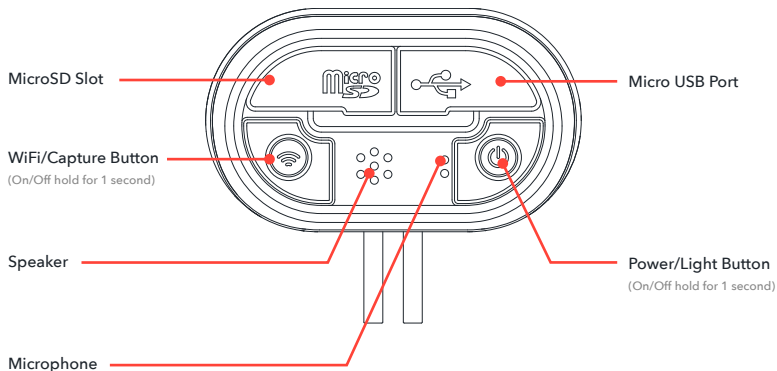
Safety Tether



Micro USB Cable

FLY12 OVERVIEW





NOTE

Capture Button - see page 13 for more details.

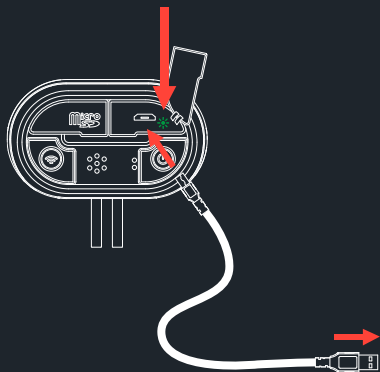
TIP

Light Button - When Fly12 is powered on, a quick press of the power button will scroll through the different light modes.

CONNECT & CHARGE

With the supplied USB cable, connect your Fly12 to a PC or Mac. Fly12 will be visible on your computer. Your Fly12 charge light will glow **Red** while charging and then **Green** indicating full charge.

Rating: DC5V, --- 1200mA



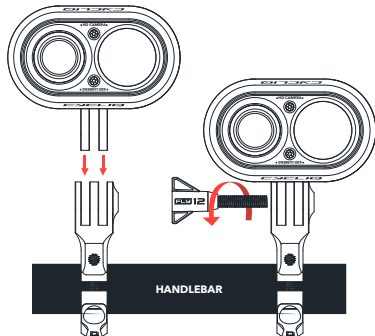
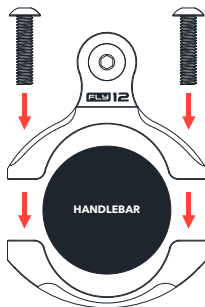
MOUNTING FLY12

Fly12 can be mounted either above or below your handlebars. To use the universal mount (supplied with your Fly12), follow these simple steps.

NOTE

Other mounting options available at www.cycliq.com

- 1 Attach the universal mount at the desired location and fasten the mount using the 2 fixing screws.
- 2 Slide your Fly12 mounting bracket into the adjoining mount and secure in place using the Fly12 Quick Bolt.



FLY12 VISUAL AND AUDIBLE ALERTS

MODE	VISUAL ALERT	AUDIBLE ALERT
Recording (Full Charge)	Steady Flash: Green	Power On/Off 4 Beeps
Recording (3/4 Charged)	Steady Flash: Green	Power On/Off 3 Beeps
Recording (1/2 Charged)	Steady Flash: Orange	Power On/Off 2 Beeps
Recording (1/4 Charged)	Steady Flash: Red	Power On/Off 1 Beep
Power On (with SD card)	(Refer to charge level)	Power On Chime + Beep(s)
Power Off (with SD card)	(Refer to charge level)	Beep(s) + Power Off Chime
WiFi Loading	Rapid Flash: Orange - Orange - Green	2 Tone Beep
WiFi Ready	Steady Flash: Orange - Green	3 Rapid Beeps when ready
SD Card Error/No SD Card	Steady Flash: Red - Orange	Error Beep until Fly12 is turned off
Incident Trigger	Rapid Flash: Red - Orange - Green	3 Rapid Beeps when triggered

MODE	VISUAL ALERT	AUDIBLE ALERT
FW Upgrade	Rapid Flash in Red	N/A
USB Plug In	Solid Red - Charging Solid Green - Battery Full Charge Port LED (located inside Micro USB Port)	2 Tone Beep
Alarm	Rapid Flash: Red Steady Flash: Front White Light (HIGH)	Alarm Beep (continuous until turned off)
Optional Audible Alerts For Normal Operation	N/A	Audible sound: 3, 5, or 10 minute Beeps

NOTE

LED indicators and audible sounds are only an guide to Fly12 charge levels.

CYCLIQ COMMUNITY

Share your videos with the Cycliq community by uploading them to www.cycliq.com/videos

TIP

Approved videos are automatically entered into regular prize draws.

Follow us on social media



@Cycliq



/Cycliq



@Cycliq

STRAVA INTEGRATION

Cycliq has collaborated with Strava to provide users the ability to overlay ride metrics directly onto Fly12 footage.

STRAVA

Free 3 month
premium membership
included*

*in your
Fly12 box

FLY12 CONNECTED

Download the CycliqPlus App for your smartphone.



CycliqPlus Key Features:

- Review, edit and save footage
- Quick access to settings
- Strava metrics overlay
 - Overlay 'safety tramlines' to your footage
 - Alarm function
 - Share my videos



Download on the
App Store



ANDROID APP ON
Google Play

FLY12 (MANUAL SETTING)

Time and Date Setting

- Connect Fly12 to a PC/Mac.
- Follow the instructions within the help file to set your time and date stamp which is displayed on your footage.

TIP

This is an automated procedure when your Fly12 is paired via the smartphone app.

Forgot your WiFi password?

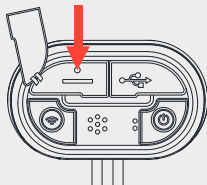
- Connect Fly12 to a PC/Mac.
- Follow the instructions within the help file to reset your WiFi Password.

MICRO SD CARD

Included with your Fly12 is a 16GB class 10 microSD card which has been pre-installed. Fly12 supports up to 64GB class 10 microSD cards.

NOTE

To achieve optimal performance, Cycliq recommends you regularly perform a full overwrite of your microSD card using SD Formatter - www.sdcard.org/downloads (free software download).



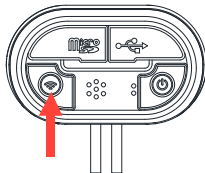
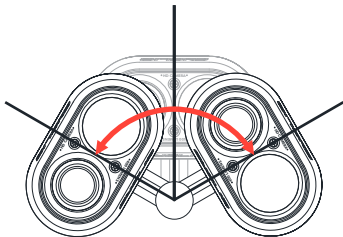
MASTER RESET

In the event that a master reset is required, the reset button is located within the small cut out as illustrated. Carefully, using a fine object, press the reset button to perform the reset.

INCIDENT PROTECTION

In the event of an incident, Fly12 is equipped with two safeguards to ensure your important data is not lost.

- 1** If you are knocked from your bike and Fly12 tilts past 60 degrees for more than 5 seconds, it will record for a further 30 minutes before saving and powering off.
- 2** While riding, if you witness an event that you want to capture and retain, simply press the WiFi button briefly. This will lock the current and previous 5 minute video file and prevent overwriting.



FCC COMPLIANCE STATEMENT

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.

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 to an outlet on a different circuit to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

IC COMPLIANCE STATEMENT

This device complies with Industry Canada's Licence-exempt RSSs. Operation is subject to the following two conditions:

- 1 this device may not cause interference, and
- 2 this device must accept any interference, including interference that may cause undesired operation of the device.

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.

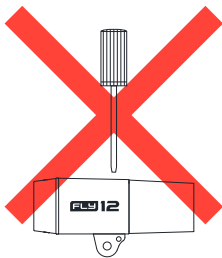
CAUTION

To maintain compliance with the RF exposure guidelines, place the unit at least 20cm from nearby persons.

WARNING

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

Risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to the instructions.

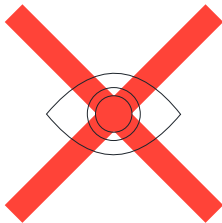


LIMITED WARRANTY

For comprehensive warranty information refer to www.cycliq.com/warranty

CYCLIQ CUSTOMER SUPPORT

For questions, troubleshooting or video solutions visit www.cycliq.com/support



CAUTION

Cycliq recommends the following:

- Do not look directly at the light.
- Do not leave the light on when not in use.
- Do not record or stream via WiFi with the USB or microSD ports open.



WWW.CYCLIQ.COM