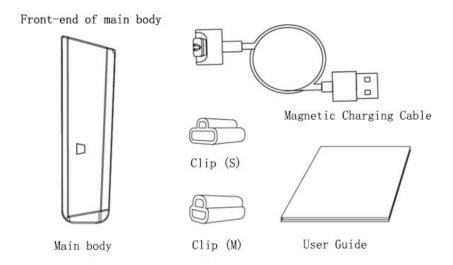
# **Clouclip User Guide**

# Clouclip Components

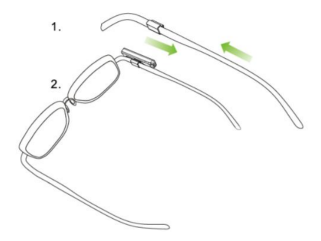
Clouclip main body, Clips (Size S, M for different sizes of frames), Magnetic charging cable, User guide.



# Getting Started

### Assembling main body

- 1. Choose suitable clip and clip on right temple of your glasses.
- 2. Assemble the main body on clip, ensure the front-end of main body is parallel to your glasses lens.



#### Note:

1. Please choose suitable clip according to your glasses temple size.

2. The clips are very ductile to be adapted to most glasses on the market.

# **Mobile Clouclip APP installation**

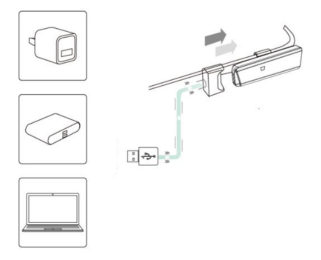
Scan QR code with your mobile phone and choose to "Open in Browser". Download the APP and finish installation



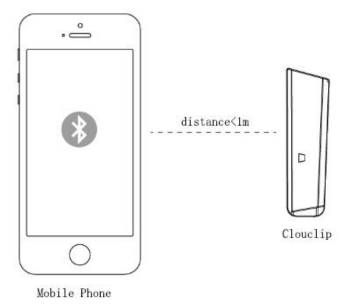
Note: Please check your mobile and operation system information on www.clouclip.com

# Bind Clouclip with mobile phone

1. Connect Clouclip with magnetic charging cable and plug in.



2. Turn on Bluetooth on your mobile phone, while staying less than 1m away from Clouclip.



# 3. Open the Clouclip APP and choose "Sign up"



Open the Clouclip APP

# **Start journey with Clouclip**

Now you are able to learn detailed and integrated report of wearer's eye-using behavior through APP, and then work on targeted short-sightedness prevention.



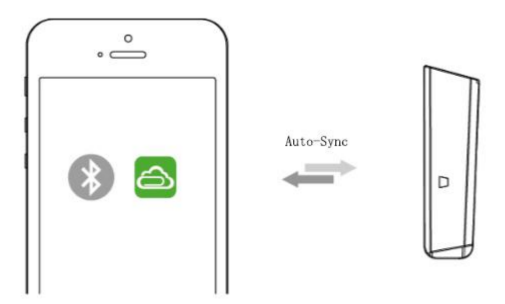
#### **Data Sync**

- 1. Turn on Bluetooth on your mobile phone, while staying less than 1m away from Clouclip.
- 2. On the home page of Clouclip APP, choose "Auto Sync"

#### Note:

All data will be deleted when you choose "Switch device" or "Log out"

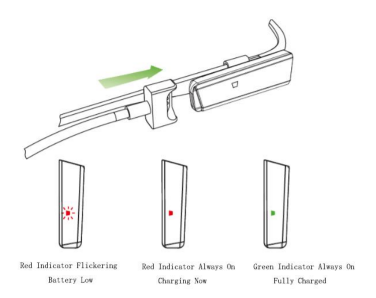
To guarantee your best user experience, we recommend you sync data on daily basis.



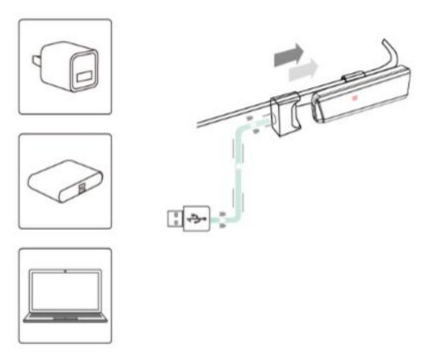
Charg

### e your Clouclip

The Clouclip Glasses Clip will be fully charged of 1 hour charging. Using time will be slightly different according to eye-using behaviors. We recommend you charge your Clouclip Glasses Clip on daily basis.



The Clouclip Glasses Clip has a magnetic charging port, which should be connected to charging cable magnetic port. The USB port on the other side of cable should be plugged into specified adapter, power supply or PC.



Note: Output requirements on adapter or power supply—5V/2A, 5V/1A, 5V/500mA

# Vibration and Stanby

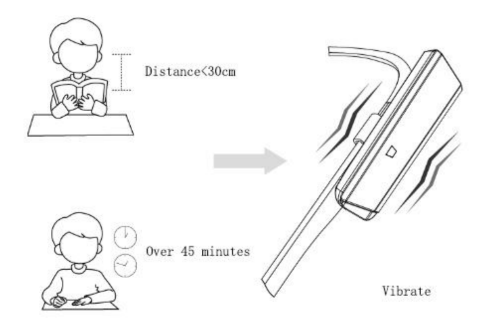
#### **Vibration Rules**

When continuous time of reading distance<30cm reaches 30 minutes, the Clouclip will vibrate

once.

When continuous time of reading distance<30cm reaches 45 minutes, the Clouclip will vibrate twice.

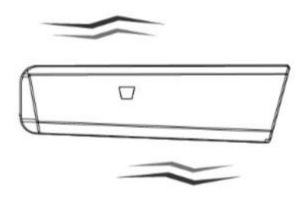
In case of misjudgement, the Clouclip will intelligently filter some vibration data, some vibration will not be recorded into "Times of Vibration".



Note: Vibration of the Clouclip can be adjusted in APP.

### **Standby Rules**

The Clouclip will enter Standby mode after 2-minute staying still or connecting with power.



# Others

Technical specifications

Compatibility: Requires Android 4.4 or later, IOS 8.0 or later

Main body weight: 4.7g Sync method: Bluetooth 4.0 Battery Material: Lithium Polymer

Battery Capacity: 30mAh

Working Temperature:  $-20^{\circ}\text{C}$ - $50^{\circ}\text{C}$  Main body material: PC/ABS

**Ingress Protection: IP55** 

Clip material: Medical Grade Silicone

Note: In case of discrepancy, the actual performance of device itself shall prevail. We reserved the right of final explanation.

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.

Caution: 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.