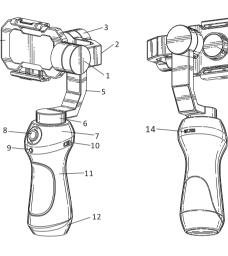


### Vimble at a Glance



- 1. Motor A
- 2. Connection Bar A
- 3. Motor B
- 4. Camera Device Mount
- 5. Connection Bar B
- 6. Motor C
- 7. Motor Mount
- 8. Joystick9. Shutter Button
- 10. Switch
- 11.Handel 12.Battery Cover
- 13.Rotatory Fixation
- 14.Dial Switch

# Using the Vimble

### Insert & Remove the Battery

- 1. Slide and remove the battery cover (12) at the base of Vimble.

  Insert the battery and lock the battery cover
- 2. Slide and remove the battery cover. Push the safety hook away from the battery and remove it

#### Follow and lock mode:

- The default mode is follow mode, which means the Vimble will follow the movement of your hand
- 2. The Vimble will change to lock mode when you press on the dial switch (14) and it will stay still no matter how you move
- The Vimble will be reset and go back to original position when you double press the dial switch

#### Connecting Vimble to your iPhone

- 1. Turn on the Vimble by pushing the switch (10)
- Rotate the Rotatory Fixation (13) clockwise to release the Camera Device Mount (4) and put your iPhone on it. Then Rotate Rotatory Fixation counter-clockwise to lock it.
- Open the ViCam app in your iPhone and activate the Bluetooth function
- 4. When the app shows "Bluetooth connected", the vimble has been successfully connected to your iPhone

### Vimble Go App

#### App Settings

- Change the film mode (Video, Night, Selfie, Panorama, Smart) by tapping the "Video"
- Adjust the specification of camera (Resolution, Frame Rate, Grid) by tapping the setting button
- 3. Turn on/off the torch by tapping the lighting icon
- 4. Adjust the zoom by sliding the bar
- Hide the interface by tapping the hide icon and restore the interface by tapping it again

### Photo and Video taking:

- 1. Set the app to "Video" mode in your iPhone
- Move the Joystick (8) and the Vimble will shift to the corresponding direction
- 3. Turn the dial switch (14) to left and right can change the zoom of the camera
- Click the Shutter button (9) and Vimble will take a picture. Click it twice the Vimble will start taking a video

#### Panorama:

- 1. Set the app to "Panorama" mode in your iPhone
- 2. Hold your Vimble or put it on a smooth surface
- 3. Click the filming button and Vimble will start shooting
- 4. Wait for a few seconds and you will get a perfect picture

#### Selfie:

- 1. Set the app to "Selfie" mode in your iPhone
- 2. Choose your settings on your iPhone and click the filming button
- Wait for a few seconds and the Vimble will rotate itself for 180 degrees and take the picture with the rear camera

#### Night mode:

- 1. Set the app to "Selfie" mode in your iPhone
- 2. Follow the general steps of photo taking

#### Album:

- 1. Tap the photo icon on the lower right corner of the app
- 2. Move the Joystick to left or right to browse the pictures
- You can also tap the collection view to see all the pictures in gallery
- In collection view, you can tap the camera icon to go back to
   the main interface

## Maintenance

When transporting the Vimble, keep it locked and put it in the packing box. The Vimble is not water resistant. Keep it from sand and dust during use. After use, it is recommended to wipe the Vimble with a soft dry cloth. Never spray any cleaning liquid onto the Vimble.

#### C 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.
- Warning: 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.
- 4. Consult the dealer or an experienced radio/TV technician for help.

#### RF warning statement:

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

The device can be used in portable exposure condition without restriction.