

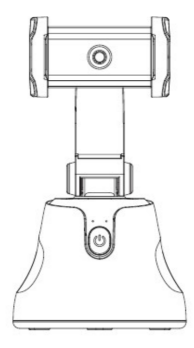
Shenzhen Tilv Technology A1799C 360 Degree Face-Object Tracking Tripod User Manual

Home » Shenzhen Tilv Technology » Shenzhen Tilv Technology A1799C 360 Degree Face-Object Tracking Tripod User Manual

Contents

- 1 Shenzhen Tilv Technology A1799C 360 Degree Face-Object Tracking Tripod User Manual
- 2 Install Battery
- 3 Install Mobile Phone
- 4 Horizontal and Vertical Switching
- 5 Power On for Use
- 6 Downloading APP
 - **6.1 Connecting Device**
- 7 Camera Option
- **8 Object Tracking Mode**
- 9 Live Streaming Option
- 10 FCC Statement
- 11 RF warning statement:
- 12 Read More About This Manual & Download PDF:
- 13 Documents / Resources
- **14 Related Posts**

Shenzhen Tilv Technology A1799C 360 Degree Face-Object Tracking Tripod User Manual



Install Battery

Unscrew the battery cover and insert 3x "AA" batteries according to the direction marked on the battery case. Put back the battery cover.

Install Mobile Phone

Open the phone holder and slide the phone into the phone holder by making the phone lens face you, and adjust the phone to make it suitable.

Horizontal and Vertical Switching

Loosen the knob, release the phone holder and rotate it to horizontal or vertical mode. Tighten the knob to install the phone.

Power On for Use

Short Press Power Button to turn on. Long Press Power Button to turn off.

Downloading APP

Scan the QR code located in the instruction book or search "Track A I "in the App Store or Google Play Store to download and install the app.

Connecting Device

- 1. Make sure the 360° ObjectTracking Holder is ON, the red light flashing, and the Holder is waiting for bluetooth connection;
- 2. Make sure the Bluetooth and location/GPS on device is ON;
- 3. First time need to click the "bluetooth" icon in APP camera or Live Page to connect with holder. Second time

the "Track Robot" can be connected with the smartphone automatically.

NOTE: There is no need to manually pair the device via Bluetooth.

Camera Option

- Selecting Facial or Object Tracking Made

The Tracking Selection Icon is located at the top of the screen.

Tap the icon to select Face Tracking or Object Tracking

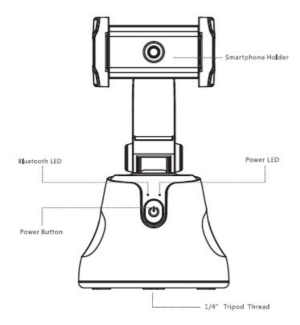
Object Tracking Mode

- 1. PhotoFollow: Double click the selected target on the camera interface and wait for 3 seconds, it can automatically start taking photos.
- 2. Video Follow: Double click the selected target on the camera interface and click the video button, it can start video follow.

Live Streaming Option

Choose a platform you want to use the Track Robot.

The Track A I app will keep running on background and you will be ready to use the camera for live streaming. If the platform is not listed, you can choose the option "Use Any Other App" and then choose any app on your phone









iOS

Android

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.

To assure continued compliance, any changes or modifications not expressly approved by the party. Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment 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 warning statement:

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

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

Read More About This Manual & Download PDF:

Documents / Resources



Shenzhen Tilv Technology A1799C 360 Degree Face-Object Tracking Tripod [pdf] User Manual

A1799C, 2AX2V-A1799C, 2AX2VA1799C, A1799C 360 Degree Face-Object Tracking Tripod, A 1799C, 360 Degree Face-Object Tracking Tripod

Manuals+