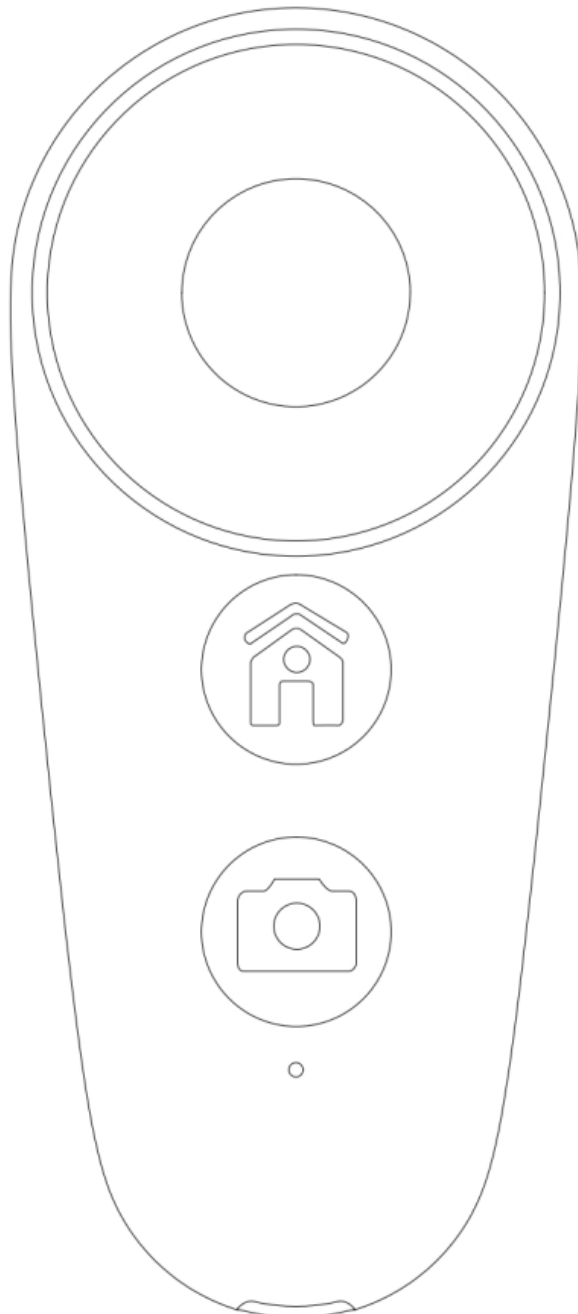


Bluetooth remote control

Instruction manual



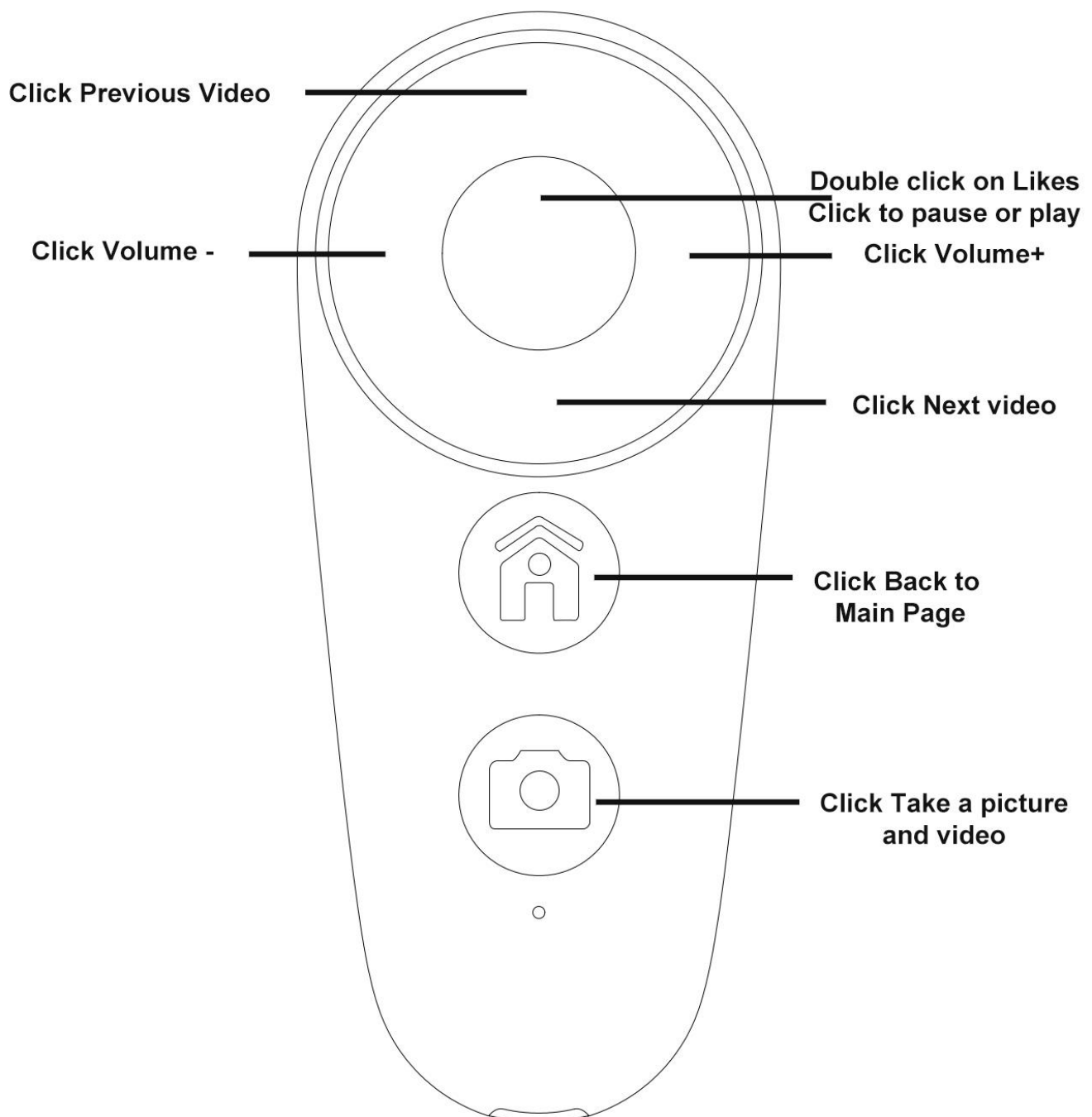
Model:TIK006

PRODUCT DESCRIPTION:

Thank you for purchasing this Bluetooth remote control. Our main purpose of developing this Bluetooth remote control is to make it easier for you to use " TikTok APP " .

Only support " TikTok APP ", do not support the use of other apps.

NOT for kindle devices like Kindle Paperwhite and Kindle Oasis.



How to connect the remote control to Bluetooth?

Press any button on the remote control and the blue light will flash >>
Turn on the Bluetooth of your device (mobile phone, tablet, iPad) >>
Search for Bluetooth device **TIK006** >> Click to connect the device >>
Finish the Bluetooth connection.

The indicator light of the remote control is blinking green, which means the connection is successful.



When using Android and HarmonyOS phones, it can be used by connecting to Bluetooth.

With Apple (iOS) you need to switch on "AssistiveTouch" in addition to the Bluetooth connection. Please check the following steps for details on how to use it;

1. First make sure that the system software (iOS) of the iPhone or iPad is higher than 14.8;
2. The AssistiveTouch function must be turned on, as shown in the figures on the right;
3. If the previous items 1 and 2 have been completed, but the video still cannot slide up and down normally or can only be paused by pressing the button, please turn off the iPhone or iPad and turn it on again;
4. After AssistiveTouch is turned on, 2 dots will appear, the large one can be dragged, and the small one cannot be dragged. When the video is not swiped, it will disappear after 30 seconds. Android and HarmonyOS phones do not have these two dots.

Step 1



Home Screen & App Library >



Accessibility >



Wallpaper >

Step 2

PHYSICAL AND MOTOR



Touch >



Face ID & Attention >

Step 3

< Accessibility

Touch

AssistiveTouch

Off >

Step 4

< Touch

AssistiveTouch

AssistiveTouch



1 YEAR WARRANTY:

We provide you with 1 year warranty and permanent US technical support. This means that if anything goes wrong with the unit (other than accidental damage) within the first year of ownership, we will replace the unit for free, 100% at our cost.

Contact us at: [Find your {Order ID}](#) → [Contact Seller](#).

WARNING:

1. After long-term storage, please charge the product before using it.
2. Non-waterproof, please don't use in extremely cold, hot, humid environment.
3. Do not use the clip roughly to avoid breaking them.

Q&A

Q1: Can I take photos and videos on "TikTok APP"?

A: Not supported.

Q2: Will it indicate when the remote runs out of power?

A: If the screen remote control blinks red light, that means it runs out of power and needs to be recharged.

Q3:Can I shoot directly by clicking the remote control shooting button?

A: Not supported

You need to enter the cell phone or tablet shooting page app in advance, and then use the remote control to shoot remotely.

Q4:What should I do if I turn on Touch on my Apple phone or iPad and still can't swipe up and down and "like" the video?

A: Method 1: Turn off "AssistiveTouch" before turning it back on.... (If it still doesn't work, see method 2)

Method 2: A: First of all, please press the middle button of the ring to confirm whether the cursor (small black dot) deviates from the default position, the default position is shown in the figure below, "the default position of the cursor point" arrow pointing to the upper third of the screen in the center of the position. If the position deviates too far, it may lead to the above problems. The solution is to lightly Slightly drag the "Tracking Sensitivity Slider" in the figure below to the left or right, and for each adjustment, press the center button of the ring to confirm - until the cursor (small black dot) reaches the default position or nearby, and make sure that the "Execute Control Gesture" in the figure below is turned on, and then you can scroll up and down the video.

18:29



< Touch

AssistiveTouch

Show Onscreen Keyboard

Always Show Menu

Show the AssistiveTouch menu when a pointer device is connected.

Turn "Perform Touch Gestures"

Perform Touch Gestures

Simulate a finger when performing gestures with a pointer device. When enabled, apps may recognize some gestures differently. For example, scrolling may be preferred over text selection.

Use Game Controller

Allow AssistiveTouch to be controlled by Game Controllers.

[Learn more...](#)

TRACKING SENSITIVITY

Adapt "TRACKING SENSITIVITY"

Dwell Control

Fallback Action [Tap >](#)

Default position of the light point

Movement Tolerance [>](#)

Hot Corners [>](#)

2.00 Seconds [-](#) [+](#)

When Dwell Control is enabled, holding the cursor still for the specified amount of time will perform the selected dwell action.

SIDE BUTTON CONFIRMATION

FCC Statement

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

RF Exposure Information

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition, compliance with exposure requirements.