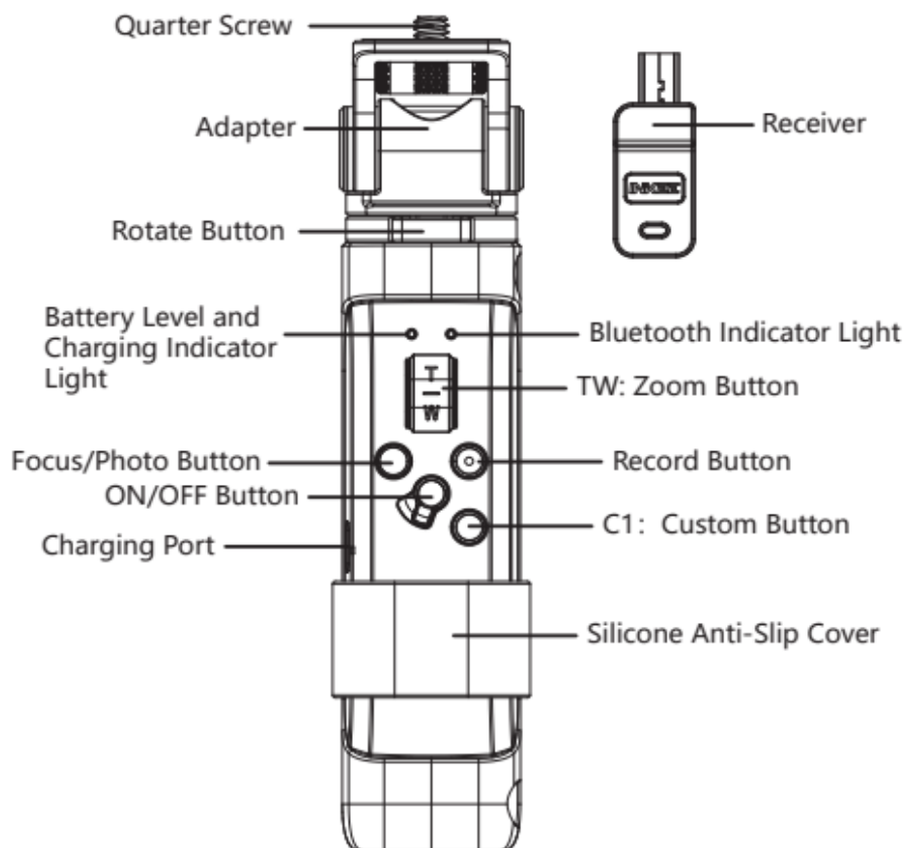


INiKEE

黑蜂 IRONBEE

IRONBEE WIRELESS REMOTE SHOOTING GRIP

KEY DESCRIPTION



Packing List

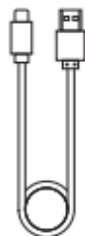
The product package comes with the following items. In case that any item is found missed, please contact INKEE or your local sales agent.



Tripod×1



Receiver×1



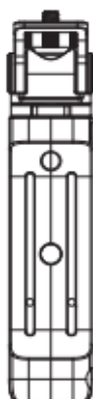
USB type-C
charging cable×1



Manual×1

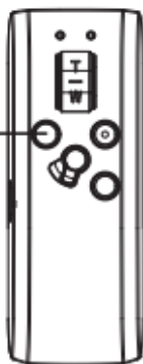
⚠ Removable Remote Control.

⚠ Half press to focus, fully press to take photo.

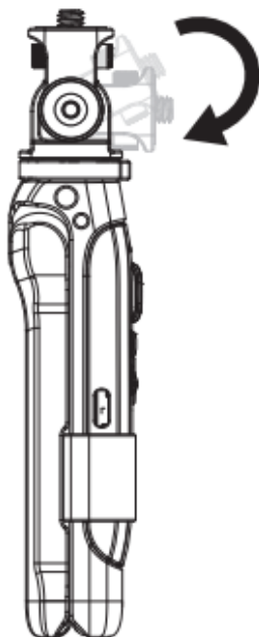


Remote Control

Focus/Photo Button



⚠ The adapter can be bent from 0° to 90° in single direction.



	How to attach?	Photo	video	Half press to focus	Zooming	C1 Button
Sony with Bluetooth	<p>1. Make sure Remote-control is ON. 2. Choose Bluetooth setting on the camera->Turn on Bluetooth->pair camera with the Bluetooth Remote-control. 3. Long press C1 Button on the Remote-Control and the Record Button until the blue indicator light flashes and then let go, if the indicator light on the right side flashes stably which means pairing completed.</p>	√	√	√	√	Same with C1 Button of the camera
Bluetooth Receiver (for Sony only)	<p>1. Insert the Receiver to the Multi-interface of Sony camera. 2. Make sure Remote-control is ON. 3. Long press C1 Button on the Remote-Control and the Record Button until the blue indicator light flashes and then let go, if the indicator light on the right side flashes stably which means pairing completed.</p>	√	√	√	√	<p>1. Double press to enter Time-lapse function while single press to exit. 2. Long press C1 button three seconds to turn off the camera.</p>
Canon	<p>1. Make sure Remote-control is ON. 2. Set the camera drive mode to "remote or selfies:10 sec./remote". 3. Choose Bluetooth setting on the camera->Turn on Bluetooth->pair camera with the Bluetooth Remote-control. 4. Long press C1 Button on the Remote-Control and the Record Button until the blue indicator light flashes and then let go, if the indicator light on the right side flashes stably which means pairing completed.</p>	√	√	√	√	None

- **Is it possible to keep the pairing information of multiple Sony devices?**

Only the pairing information of the most recently connected Sony camera or receiver information can be kept.

- **Use of Receiver**

Insert the receiver into the multi-port of Sony camera.

- **Connection with Smartphone?**

The Remote Control can connect to Smartphone. For Huawei Smartphones: focusing and taking photo. For other Smartphones: taking photo.

- **Connection with Multiple cameras or Smartphones at the same time?**

The Remote Control can support one camera (or Receiver) and two Smartphones connected at the same time.

- **Indicator light Description**

- ① **Left Indicator Light**

- flicker four bars at battery level of 75%~100%;
- flicker three bars at battery level of 50%~75%;
- flicker two bars at battery level of 25%~50%;
- flicker one bar at battery level of 1%~25%.

- ② **Right Indicator Light**

- Constant lighting means Bluetooth is connected successfully, while flickering means Bluetooth is not connected.

- **Camera Compatibility**

- ① **SONY cameras (Original Control)**

Alpha 7C, Alpha 7R IV, Alpha 7R III, Alpha 9, Alpha 6600, Alpha 6100, Alpha 7 III, Alpha 9 II,

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 without restriction.

Alpha 6400, ZV-1, DSC-RX0M2, DSC-RX100M7

(Using of Sony camera which not support original control please use receiver to control.)

② CANON cameras

EOS M6 Mark II, EOS M50, EOS M50 Mark II, EOS M200, EOS R, EOS R5, EOS R6, PowerShot G5 X Mark II, PowerShot G7 X Mark III。 **(Canon camera needs collocation with Motorized zoom lens to zoom.)**

SPECIFICATION

weight	215g
Battery Capacity	3.7V/200mAh
Charging Input	5V/1A
payload	3kg

Tel: + 400 968 0096

E-mail: service@in-kee.com

Web: <https://www.in-kee.com/>

Address: 18A, Ruijun Business Building, 108 Central Road, Shajing Street, Bao'an District, Shenzhen, China

Please download the latest version from www.in-kee.com. This document may be subject to change without notice.

Copyright © 2020 INKEE. All rights reserved.



Website



Wechat