

## DISCLAIMER

This product is prohibited for illegal use, including illegal hunting, military, chemical, biological or nuclear weapons, illegal privacy photographing, and other violations of laws and regulations. It is prohibited to transport goods prohibited by the United Nations, the European Union or the OSCE. The products are only sold in the place where the company is registered and cannot be exported.

Purchase of this machine is equivalent to accepting the constraints of this statement, equivalent to agreeing to sign the relevant liability statement. In case of any violation, the company shall not be held responsible.

LONGOT TECHNIC



## 1、Device Information

This multi-function thermal monocular can be used for target search and observation at night, in dim, no light conditions, server weather conditions and other complicated scenarios. It is low in SWaP and has long battery life, can be head-mounted, handheld, thermal scope mounted and clip-on thermal scope mounted. It is widely applied in law enforcement, outdoor observation, wild adventure, search and rescue, and other fields.

### 1.1 Package details

- ① Device    ② Helmet adapter bracket(optional)
- ③ Picatinny rail adapter    ④ Clip-on hoop
- ⑤ Thermal scope eyecup    ⑥ Cables    ⑦ User manual
- ⑧ Charger and wiring    ⑨ Battery    ⑩ Warranty card

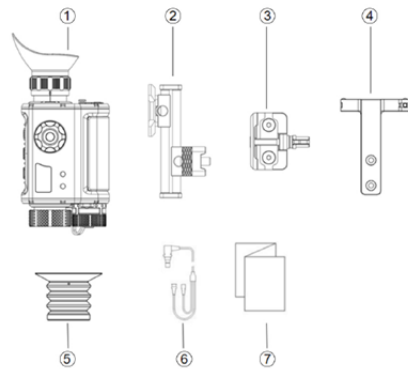


Figure 1.1 Device Illustration

## 1.3 Device Parameters

Model	K3 Pro	K6	K9
Pixel Pitch,μm	12	12	12
Resolution	384*288	384*288	640*512
Frame Rate,HZ	50	50	50
Response wave band	8~14μm	8~14μm	8~14μm
Display,OLED	1024X768	1024X768	1024X768
Focal Length of Objective Lens	16mm F=1.0	27mm F=1.0	27mm F=1.0
FOV	16.3°×12.3°	9.8°×7.4°	16.3°×12.3°
Magnification	1 x	1.7x	1x
Dioptr Adjustment	-5、+2	-5、+2	-5、+2
Exit Pupil Diameter	12mm	12mm	12mm
Exit Pupil Distance	20mm	20mm	20mm
Polarity	Black heat, White heat, Red heat, Rouge, Color1,Color2		
Mode	Outdoor,Arctic,Rainforest,Bird, Observation		
Digital Zoom	1-4x	1-8x	1-8x
Digital Compass	Azimuth, Pitch, Roll		
Wi-Fi Image Transmission	Support		
Image/Video Capture	Support		
Battery	1 x 18650 (3.7V)		

Model	K3 Pro	K6	K9
Max. Battery Life	>6h	>6h	>5h
Reticle type	7 Multiple modes		
Reticle color	White / Black / Red / Invert Colors		
Motion sensor	Support		
Laser Pointer	Support		
Target type	1500m	2550m	2550m
Weight (w/o battery)	356g(<318g)	378g(<340g)	378g(<340g)
Dimension(mm)	120*72*44		
Mounting Type	Handheld, head, thermal scope, clip-on thermal scope(k6 not support)		
Waterproof	IP67		
Operating Temperature Range	-20°C~40°C / -40°C~+40°C (optional)		
Shock	6000J		
Vibration	6.06G		

Note:Max.detection range of an object meaning:1.7x1.2 meter target in natural nightconditions.  
The distance is affected by temperature,humidity,weather ,and environment etc.

## 2. Installation and Power on

### 2.1 Product Mounting and Dismounting

There are four usage types: handheld, head-mounted, thermal sight, clip-on thermal sight. Different accessories and mounting types for different usages. Install battery first before use.

#### 2.1.1 Battery Installation

Support 18650 battery (Battery diameter :18mm±1,length: 65mm±0.5)

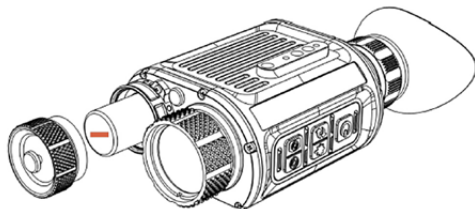


Figure 2.1 Battery Installation Illustrations

#### 2.1.2 Handheld

No accessories are needed for handheld use, the monocular can be used directly after the battery is installed, handheld use by default.

#### 2.1.3 Head-mounted Use

The head-mounted adapting bracket (optional) should be installed after the battery is inserted, the mounting procedures are as follows:

1. Remove the head-mounted adapting bracket, fix the set screw of the bracket into the holes of the device;
2. Put the device onto the standard helmet support;

Note: The flip image should be set first in the system menu for head-mounted use.

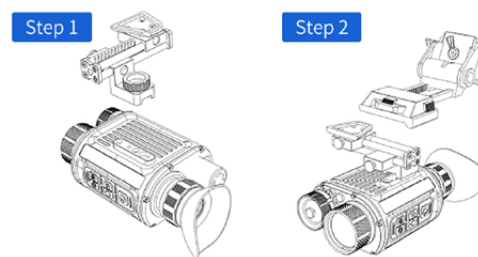


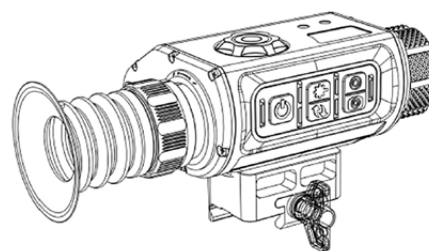
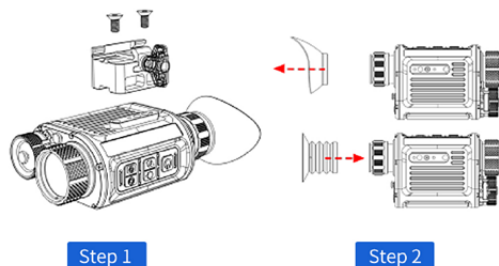
Figure 2.2 Illustrations of Head-mounted Use

#### 2.1.4 Thermal Sight Use ▲

The Picatinny rail adapter should be installed on the device after the battery is inserted for thermal sight use, then mount the device onto the Picatinny rail, the installation procedures are as follows:

1. Remove the Picatinny rail adapter, and mount it on the two screw holes with 2\*M5 screws;
2. Change eyecup, remove the U-shaped eyecup and install the thermal sight eyecup onto the diopter adjustment wheel of the eyepiece;
3. Mount the monocular installed with rail adapter to the Picatinny rail.

Note: you should pull out the U-shaped eyecup from the bottom part, dragging the outer parts may cause eyecup damage.



Step 3

Figure 2.3 Installation Illustrations

#### 2.1.5 Clip-on Sight Use ▲

The clip-on hoop should be installed on the monocular after battery insertion during clip-on sight use, then mount the monocular on the optical sight, the installation procedures are as follows:

1. Remove the U-shaped eyecup, and mount it on the two screw holes with 2\*M5 screws;
2. Mount the monocular installed with clip-on hoop onto the objective lens of daylight optical sight.

Note: You should pull out the U-shaped eyecup from the bottom part, dragging the outer parts may cause eyecup damage. The diameter of the daylight sight must be between 40 and 45mm to mate with the clip-on hoop.

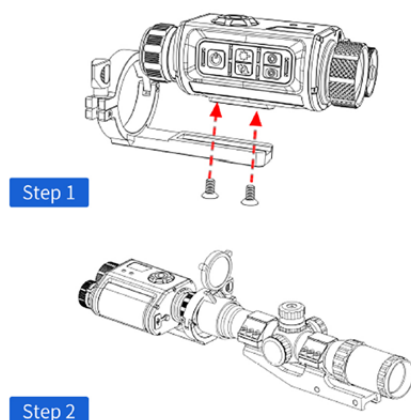


Figure 2.4 Installation Illustrations of Clip-on Thermal Scope

#### 2.2 Power On ▼

Remove the objective lens cap before power on, long press On/Off button for 2s, the start-up Logo will appear on the screen, the image will be presented after shutter correction.

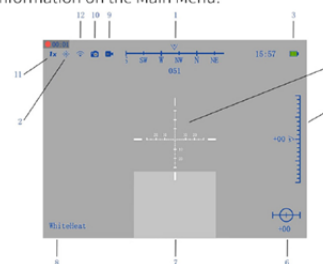
### 3. Operation Introduction

#### 3.1 Operations on Main Interface ▼

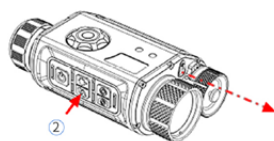
##### 3.1.1 Main Menu Display ▲

The display information on Main Menu includes: infrared image, battery capacity, azimuth, pitch, roll, digital zoom magnification, image polarity, the reticle (display after setup in the menu), PIP (display after setup in the menu);

Display Information on the Main Menu:



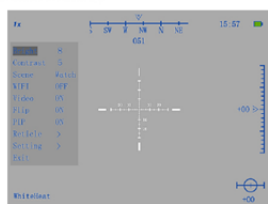
No.	Icon	Descriptions
1	Compass	Display W, NW, N, NE, E, SE, S, SW, with angle value
2	Laser Icon	Display laser On/Off status
3	Battery Capacity Indication	4 scales for full battery, the icon will turn to red when the battery is less than 10%
4	Reticle	not displayed by default, displayed after setup in menu
5	Pitch	-90° ~ 90°
6	Roll	-90° ~ 90°
7	PIP	Full-screen digital zoom by default, displayed after setup in the menu
8	Image Polarity	Black heat, White heat, Red heat, Rouge, Color1,Color2
9	Video Recording	Video recording prompt
10	Image Capture	Image capture prompt
11	Digital Zoom	Support 1-4×(384×288), support 1-8×(640×512)
12	Wi-Fi	Display Wi-Fi function



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## 3.2 Menu Operations ▾

Long press the knob to enter the menu on the main menu, you can perform image settings, scenario settings, display settings and other settings under menu mode.



### 3.2.1 Brightness ▴

The brightness level is higher, the image grows brighter. When the main interface is too dark, users can adjust the brightness to adjust the clarity of image displayed. The adjustment range is 1-10, 5 by default.

### 3.2.2 Contrast ▴

The contrast level is higher, the chiaroscuro and colors contrast is more obvious. users can adjust the contrast to highlight different targets in complex environments. The adjustment range is 1-10, 5 by default.

### 3.2.3 Scene mode ▴

Short press the menu button to change the scene mode: observation, arctic, forest, bird. Different scene modes correspond to different operating environments.

Users can select proper scene mode to get the better image effect in previewing.

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### 3.1.2 Digital Zoom ▴

Rotate the knob to adjust the digital zoom on the main Menu, full-screen display of digital zoom by default.

Support 1~4x for 384x288 thermal resolution product, image-centered 1x/2x/3x/4x magnification;

Support 1~8x for 640x512 thermal resolution product, image-centered 1x/2x/4x/6x/8x magnification;

### 3.1.3 Mode Switch ▴

Short press the knob to change image mode on the main Menu, and support cyclic switch among Black heat, White heat, Red heat, Rouge, Color1,Color2.

### 3.1.4 Manual Image Correction ▴

When there is blur, degradation, brightness uniformity or halo on the main Menu, the shutter correction should be performed.

Long press ② for 3s to perform manual shutter correction, when you can hear the shutter click, the correction time is less than 1s.

### 3.1.5 Image Capture ▴

Short press button ③ to capture an image on the main menu, the image file will be named and saved according to the current time.

### 3.1.6 Video Recording ▴

Long press ③ to record videos on the main menu, the video file will be named and saved according to the current time, the max recording time is 30min.

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### 3.2.4 Wi-Fi ▴

Short press to enable or disable WIFI. The device supports WiFi connection. Users can connect with cellphone by WiFi to build wireless internet connection.(Initial password:12345678)

### 3.2.5 Video output ▴

Short press to enable or disable video output. After enabling it, users can connect the external display by Type-C cable. It could output the video for extending display and zooming in to check the details of image.

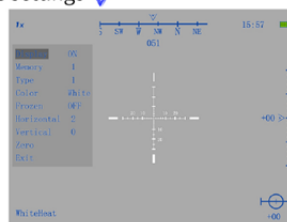
### 3.2.6 Auto flip ▴

Short press to enable or disable the automatic flip. Automatic flip can automatically adjust the screen aimed at the direction of device.

### 3.2.7 PIP ▴

Short press the menu button to enable or disable the PIP function. The PIP is the image of zooming in the center of scene partially and overlapping in the preview interface, users can open the PIP to check the details of critical image.

## 3.3 Reticle settings ▾



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### 3.3.1 Reticle display ▲

Set reticle display, reticle style, reticle color and reticle movement enable or disable.

### 3.3.2 Reticle memory ▲

When the reticle is enabled, users can select the different reticle memory groups by themselves if the device shares between with many person or has many requirements of reticle setting. Each memory group can independently configure different reticle types. (1-5 memory groups)

### 3.3.3 Reticle style ▲

When the reticle is enabled, short press the menu button to switch reticle style. (It has 7 kinds)

### 3.3.4 Reticle color ▲

When the reticle is enabled, short press the menu button to switch the reticle color (white, black, green and invert color). Please select proper color for recognizing conveniently according to the color of environment. The invert color has adaptive color. (E.g.: the reticle color will change automatically to black if the target is too bright.)

### 3.3.5 Freezing and calibration ▲

Freezing: Fix the device firmly and short press menu button after shooting to freeze the image. Observing the point of impact in the freezing image, users select "horizon" (left and right) or "vertical" (up and down) and rotate the button to move the center of reticle to coincide with the point of impact. The parameter will save automatically after exiting and the calibration is finished.

Calibration: Fixing the device firmly and put a piece of lighted cigarette or other heat sources in the point of impact after shooting. Observing the point of impact in the freezing image, users select "horizon" (left and right) or "vertical" (up and down) and rotate the button to move the center of reticle to coincide with the point of impact. The parameter will save automatically after exiting and the calibration is finished.

### 3.3.6 Reset ▲

If any memory group needs to reset the calibration point, users can select reset to restore the current reticle parameters to default.

## 3.4 Other settings ▼

**3.4.1 Compass:** Display of compass information, pitch angle, roll angle enable or disable, enable by default.

**3.4.2 Azimuth calibration:** It is mainly used to calibrate the azimuth, which is recommended to be performed for the first use or the place of use is changed. The calibration operation instructions will be presented after azimuth calibration is selected: rotate 360° horizontal centered by the device itself and click start then rotate, click OK to finish calibration after rotation.

**3.4.3 Pitch calibration:** It is mainly used to calibrate the pitch angle. The calibration operation instructions will be presented after pitch calibration is selected: rotate 180° horizontal centered by the device itself and click start then rotate, click OK to finish calibration after rotation.

**3.4.4 Language:** User can switch between Chinese and English according to the situation.

**3.4.5 System time:** Short press menu button to switch year, month, day, hour, min or second. Rotate the button to adjust the time and confirm to finish.

**3.4.5 Auto shutter:** It can adjust time interval between shutter corrections. The options are 3, 5, 7, auto, and off.

**3.4.6 Restore to factory default settings:** Confirm to restore to factory default settings will be appear, the device will restore to factory default settings and exit all menus after Yes is selected.

**3.4.7 Device status:** It shows the operation time and SN code.

Note: The operation time will be reset after resetting factory default settings.

**3.4.7 Format:** Delete all pictures and videos. Please cautiously use to prevent being mistaken delete

## 4. Malfunction and Correction Actions

The common malfunctions of K series are listed in the below Table, please check and perform the corresponding corrective actions listed in Table 4.1.

Please confirm whether the problem has been solved after corrective actions. Not all possible malfunctions are listed in Table 4.1, if the malfunctions not listed appear or the problem can not be solved after corrective actions, please seek higher-level maintenance.

No.	Malfunction	Test or Check
1	The battery compartment cap cannot be tightened or cannot be opened.	(a) Check whether the battery has been inserted correctly. (positive/negative terminal) (b) Check whether there is foreign object around the battery cap knob. (c) Check whether the battery cap has been damaged, worn out or deformed. (d) Check whether the battery compartment has been damaged or deformed.
2	Unable to power on.	(a) Check whether the battery has been installed, the positive/negative terminal is inserted correctly, the battery capacity is enough. (b) Check whether the power on/off button can be pressed normally.

3	No image displayed.	(a) Check whether the objective lens cap has been removed, whether the focal length is suitable. (b) Check whether the objective lens has been blocked during operation. (c) Check whether the lens has been broken. (d) Press and hold ▲ button to perform manual shutter correction.
4	The battery power is running out, please replace the battery is displayed when powered on.	(a) Check whether the battery power is low. Check whether the battery voltage is consistent with settings of the device.
No. Corrective Actions		
1	(a) Install the battery correctly. (b) Clean thread on the battery cap or battery compartment. (c) Please seek higher level maintenance. (d) Please seek higher level maintenance.	
2	(a) Change new battery and install battery correctly following the rules described in Chapter 2. (b) Please seek higher level maintenance.	
3	(a) Open objective lens cap and adjust focus ring. (b) Move the blocking object. (c) Please seek higher level maintenance. (d) Please seek higher level maintenance if there is still no image.	
4	(a) Replace battery. Make the voltage consistent with the actual voltage value in Settings->Battery Voltage.	

## FCC Warning

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.

Any 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.

The SAR limit adopted by USA is 1.6 watts/kilogram (W/kg) averaged over one gram of tissue. The highest SAR value reported to the Federal Communications Commission (FCC) when it is tested for use at the body is 0.614W/kg, and the head is 0.106W/kg.

The device complies with the RF specifications when the device is used near your head or at a distance of 0 mm from your body. Ensure that the device accessories such as a device case and a device holster are not composed of metal components.