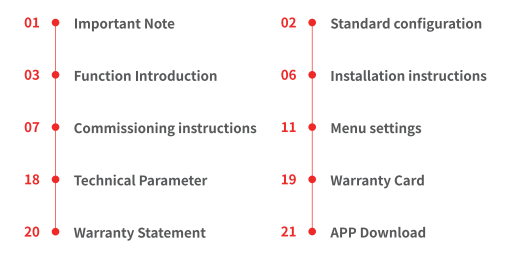
# **HENBAKER**



Shenzhen Henbaker Industrial Co., Ltd

# HENBAKER

# 目录 / CONTENTS







- 1. Please use a lithium-ion battery with a rated voltage of 3.7V.
- 2. If you have not used this product for more than 10 days, please turn off the device and remove the battery. At the same time, store the device and battery in a dry and safe place.
- 3. During use and transportation, do not vigorously shake or collide with the equipment. Please make sure to use the original packaging during transportation.
- 4. Do not use this device to directly view high-intensity radiation sources such as the sun, welding, and strong lasers, as it may damage the detector and is not covered by the warranty.
- 5. To avoid lens scratches and damage caused by oil stains or chemical substances sticking to the lens, please cover the lens cover in a timely manner after use.
- 6. The equipment should be placed in a cool, dry, ventilated environment without strong electromagnetic fields, and the storage environment temperature should not be lower than -40 ° C or higher than 60 ° C.
- 7. Do not open the casing without authorization. If a malfunction occurs, please contact the manufacturer in a timely manner, otherwise it will be considered as a waiver of warranty service.









- 1 Digital amplification/picture in picture
- 2 Laser/playback
- 3 Menu/Video

- 4 Distance measurement/mode switching
- 5 On/Off/Sleep
- 6 Battery cover









Short press: Digital amplification Long press: Picture in picture





Short press: Ranging Long press: Mode switching





Short press: Laser Long press: Playback





Short press: Power on/Sleep on state Long press: OFF



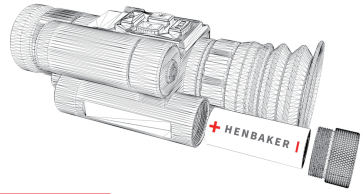


Short press: Video recording Long press: Start menu









## Battery Installation

Unscrew the battery cover and use a 18650 lithium-ion rechargeable battery with a rated voltage of 3.7V. Install one positive electrode facing inward to ensure that the battery cover is tightened.





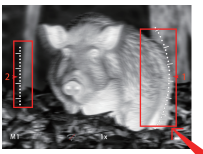
Long press the power button

1, Power on





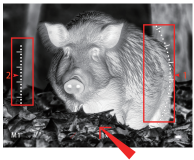




2. After turning on, first adjust the refractive index of the eyepiece. Everyone's vision is different, and the first time you use it, you need to adjust it. You only need to be able to clearly see the ruler and icon in the red box, and it doesn't matter whether the other parts are clear or not.







3. After we can clearly see the ruler and icon in the red box, we adjust the focus wheel until we can see the entire picture clearly.







A. The diopter adjustment only needs to be adjusted once when used by the same person. It adjusts the degree between the eyes and the display screen, regardless of the viewing image.

B. The focusing wheel is used to adjust the degree between the machine and the viewing target, so when viewing at different distances, it is necessary to adjust the focusing wheel to see the target more clearly.



Long press ▶☐ to open menu,short press ○ to close menu

	Picture in Picture
<b>A</b>	Gyro
	Reticle adjustment
Ö.	OLED Brigntness
( <del>.</del> )	Hot Tracking
<b>2</b>	Operating Modes
-¤-	Target Brightness
	Contrast Ratio



NOTE:Button label + ○ □ - Un the text, they are replaced by "1, 2, 3, 4, 5" respectively.



#### **Picture in Picture**

Short press "3" to enter Short press "1, 4" to select Short press "3" to save\_

# Gyro

Short press "3" to enter Short press "1, 4" to select Short press "3" to save

# Reticle adjustment

Short press "3" to enter Short press "1, 4" to adjust Short press "2" to select the next option Select and save. Short press "3" to save

# **OLED Brigntness**

Short press "3" to enter Short press "1, 4" to select Short press "3" to save

# **Hot Tracking**

Short press "3" to enter Short press "1, 4" to select Short press "3" to save

# **Operating Modes**

Short press "3" to enter, Short press "1, 4" to select Short press "3" to save

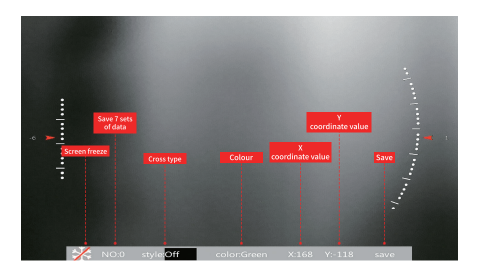
# **Target Brightness**

Short press "3" to enter Short press "1, 4" to select Short press "3" to save

#### **Contrast Ratio**

Short press "3" to enter Short press "1, 4" to select Short press "3" to save







#### Long press ▶□ to open menu,short press O to close menu





NOTE:Button label + ○ □ - Un the text, they are replaced by "1, 2, 3, 4, 5" respectively.



# Image Detail Boost

Short press "3" to enter Short press "1, 4" to select Short press "3" to save

#### **Auto Record**

Short press "3" to enter Short press "1, 4" to select Short press "3" to save

# Cycle Record

Short press "3" to enter Short press "1, 4" to select Short press "3" to save

# **Time Stamp**

Short press "3" to enter Short press "1, 4" to select Short press "3" to save

#### **Record Audio**

Short press "3" to enter Short press "1, 4" to select Short press "3" to save

#### **Auto Power Off**

Short press "3" to enter Short press "1, 4" to select Short press "3" to save

#### WIFI

Short press "3" to enter Short press "1, 4" to select Short press "3" to save SSD:HBKNV-HENBAKER-\*\*\*\*\*\*

Password: 12345678 provides wireless network connection. The corresponding application is "HBKNV"

# **Gague Distance Unit**

Short press "3" to enter Short press "1, 4" to select Short press "3" to save



Long press ▶ to open menu, short press O to close menu





NOTE:Button label 

→ ○ □ → ○ In the text, they are replaced by "1, 2, 3, 4, 5" respectively.



# Date/Time

Short press "3" to enter Short press "1, 4" to adjust Short press "3" to select the next option Short press "2" to exit

#### **Format**

Short press "3" to enter Short press "1, 4" to select Short press "3" to save

#### **Default**

Short press "3" to enter Short press "1, 4" to select Short press "3" to save

# Language

Short press "3" to enter Short press "1, 4" to select Short press "3" to save

### **Pixel Cure**

Short press "3" to enter Short press "2" to select Short press "3" to save

#### BC

Short press "3" to enter, Short press "1, 4" to select Short press "3" to select the next option Short press "2" to exit

# **Gyro Adjust**

Short press "3" to enter Short press "1, 4" to select Short press "3" to save

#### Version

Short press "3" to enter Short press "1, 4" to select Short press "3" to save



# Model: T723-RL

Detector:	12um,384*288/640*512	Lens:	35mm	
Product size:	177*58*71mm	Storage space:	TF card(Maximum 128G)	
Protection performa	ance: IP66	Frame rate:	50HZ	
Scene modes:	6 types	Weighet:	460g	
Battery life:	<5	FOV:	10.7°*8.0°	
Battery type:	18650*1	Display resolution:	1024*768	
Recording format:	MP4	Gyroscope:	Yes	
HDMI:	Yes	Operating temperatu	rre: -20°~+50°(-4°F~122°F)	
WIFI:	Yes	Display type:	OLED	
Diopter:	±5D	USB Type-C:	Yes	



# **Warranty Card**

roduct model:	
Varranty period :	
Jser Name:	
Jserphone number:	
variancy records.	



Thank you for purchasing this product. During the warranty period, we will provide you with the highest quality service in accordance with this warranty clause.

#### 1: Warranty policy

Effective warranty can be obtained by following the following conditions:

- (1) This warranty card must be provided simultaneously with the warranty.
- (2) During the warranty period, faults caused by non-human factors shall be repaired and replaced with accessories free of charge.

#### 2: Warranty Limitations

The product is not covered by the warranty due to damage caused by the following reasons:

- (1) Do not disassemble the night vision device by yourself. If there is a malfunction, please contact the manufacturer in a timely manner. Repairs, modifications, or product seal stickers that are not approved by our company are not covered by the warranty.
- (2) Any product damage caused by human factors or accidents, including use in abnormal working environments, damage caused by failure to follow the instructions and installation, is not covered by the warranty.
- (3) Our company reserves the right to modify and interpret the above terms.



Scan the QR code to download IOS system APP



Scan the QR code to download Android system APP

