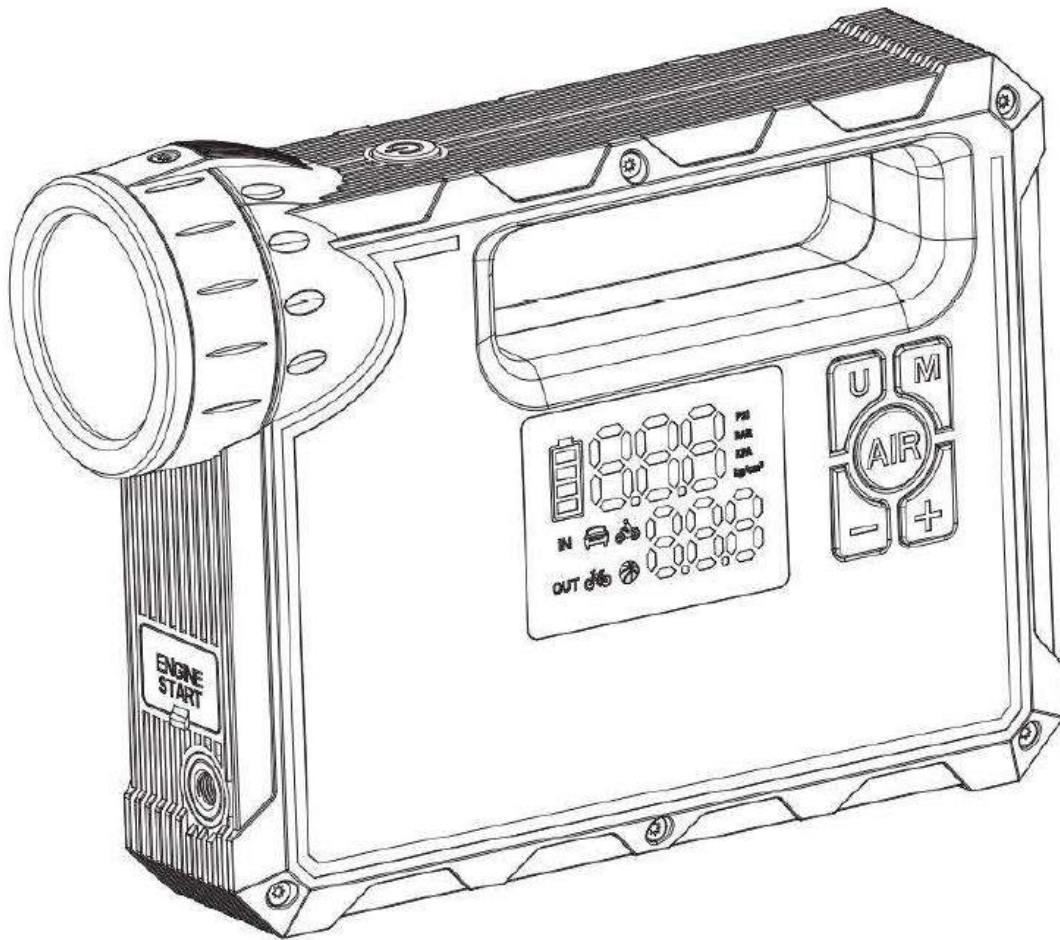


# 16000mAh/59.2Wh

## Five-in-one multi-function air pump Product Instruction Manual



### **Welcome to choose this product!**

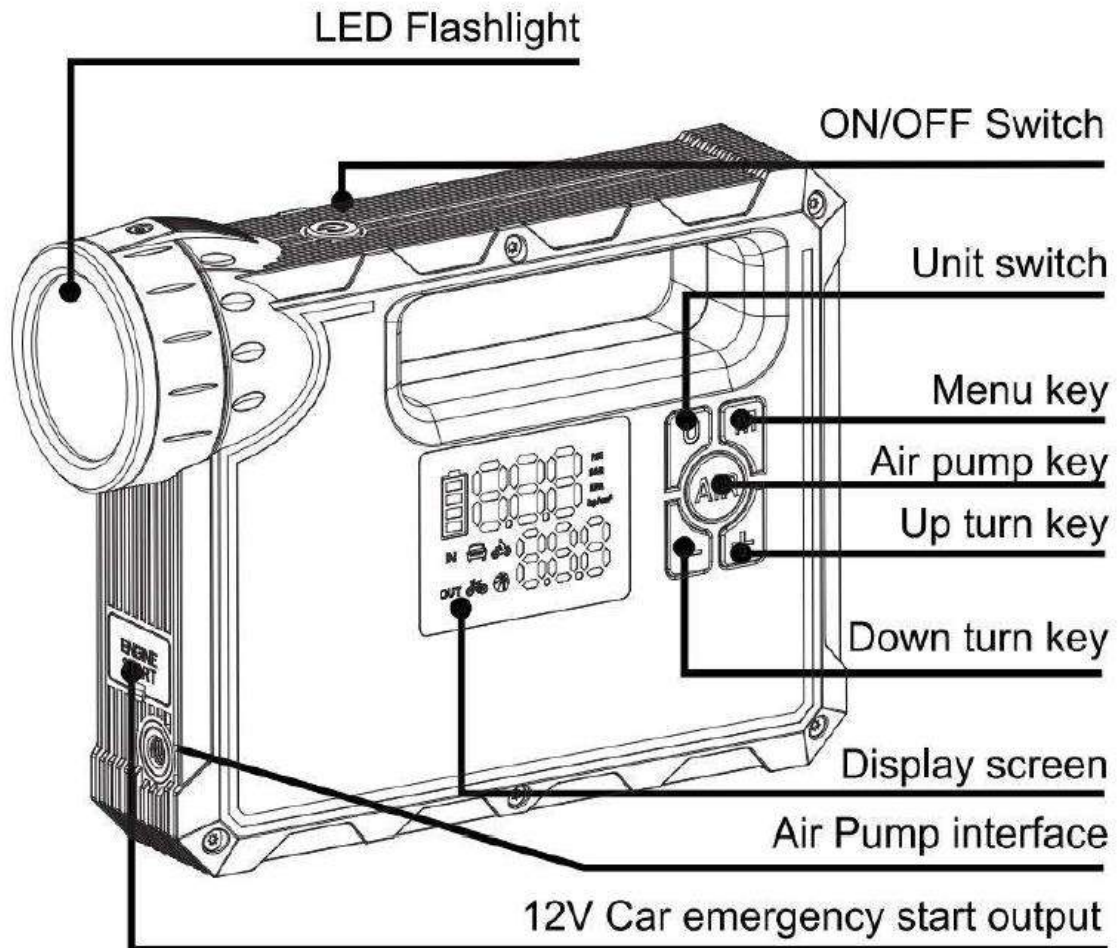
Please read the product instructions carefully before using. After reading, please save it for subsequent reference.

Please note that this manual does not contain the software and hardware configuration instructions and related information of the product. If you need help, please consult the seller.

The pictures in this manual are for reference only. Please refer to the product in kind.

## **[1] Usage specification**

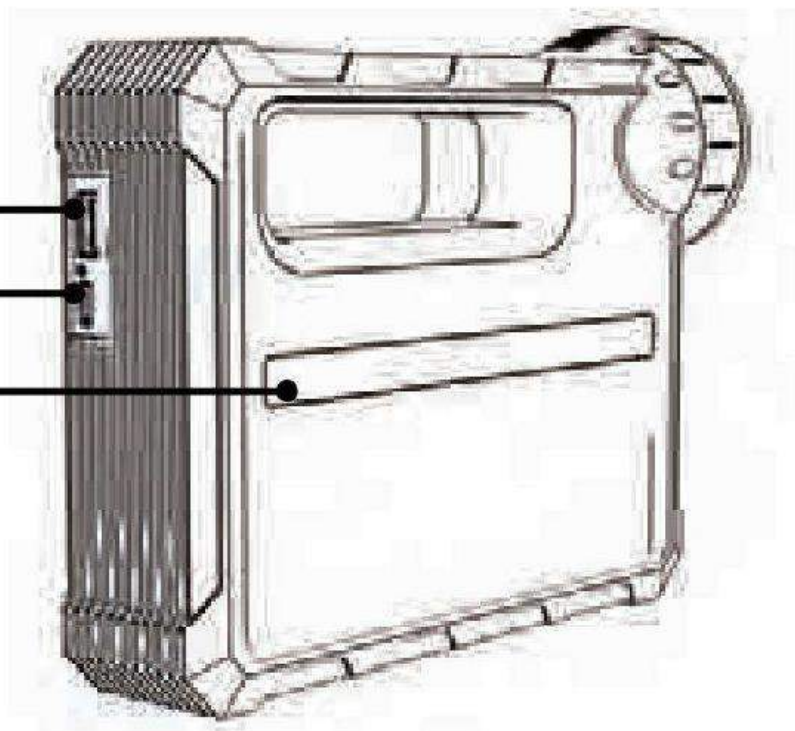
### **Product side schematic**



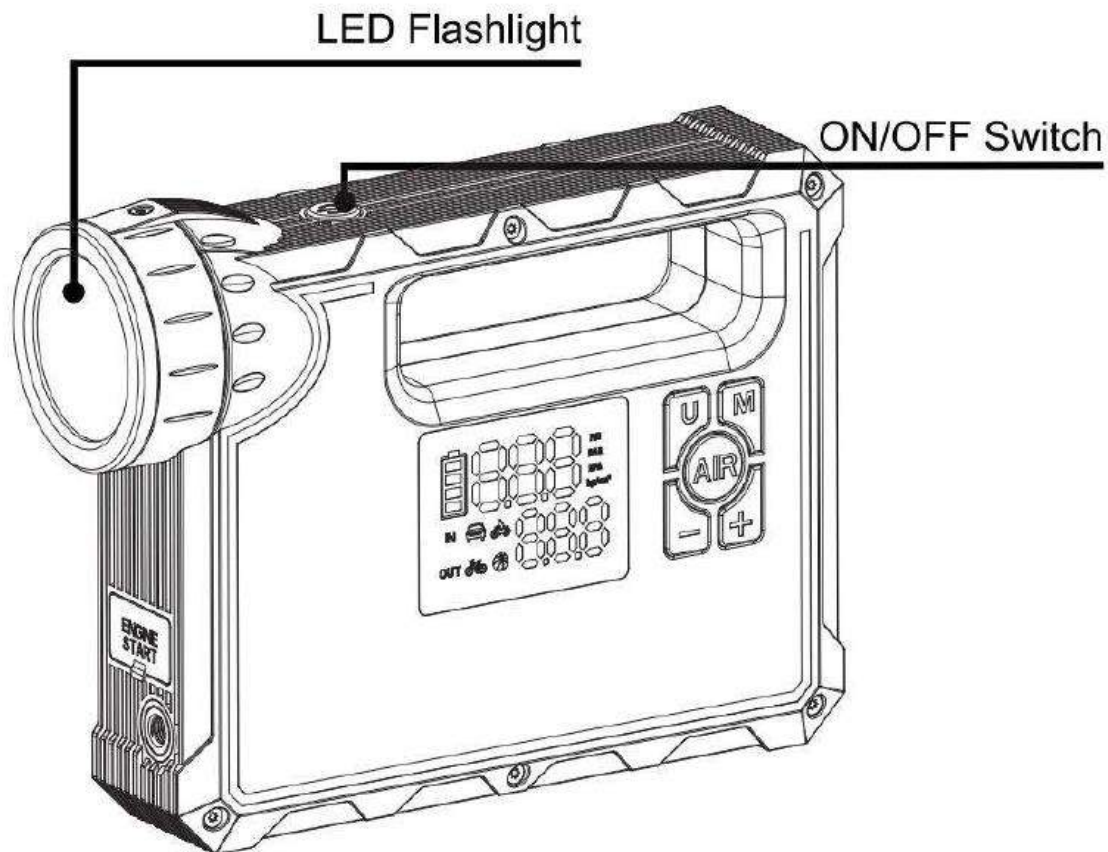
USB-A OUT

USB-C IN

Reading light



## 【2】 How to use the light (divided into four modes)



**Operation:** Press and hold "ON/OFF Switch" to start the machine; click "ON/OFF Switch" to turn on LED lights, and cycle as following:

1. Turn on LED Flashlight
2. Turn on LED Flashlight SOS mode
3. Turn on LED Flashlight Strobe mode
4. Turn on Reading light
5. Turn off LED lights

### **Warning:**

Reading light and flashlight are too strong,  
Please don't shoot directly into people's eyes!

### 【3】 Brief description of using air pump

**Note:** This product can be used to supply air to the tyres of domestic vehicles, such as 0-3.3 bar or 0-47 PSi, bicycle tyres, balls, etc.

**Charging instructions:**

1. According to the need to inflate the equipment, the installation of the corresponding gas nozzle.
2. Connect the air pipe between the air pump and the required inflation device.
3. Press ON/OFF switch to start, then press M key to the required inflating equipment model test, press +/- to adjust the tire pressure size.
4. Press "Unit switch" to select BAR, KPA, KG/CM2/PSI modes.
5. Press and hold "M" key to restore factory settings of air pump
6. Press Air pump key to start the pump.
7. When it is filled, stop inflating, press AIR to turn off the machine, remove the windpipe and put it back into the package.

Tire pressure test instructions

1. According to the need to test the tire pressure equipment, the installation of the corresponding air nozzle.
2. Connect the air pipe between the air pump and the required inflation device.
3. Press AIR pump key to power on, and the current tire pressure will be displayed ON the screen.

Standard range of conventional inflation table

Inflatable object :	Range BAR	Range PSI
1. Motor vehicles for domestic use (tyres with air pressure up to 3.3 Bar Range Bar)	2.3 - 2.5	33 - 36
2. Motorcycles	1.8 - 3.0	26 - 43
3. Bicycles	2.4 - 4.1	35 - 60
4. Road bikes	6.9 - 8.2	100 - 120
5. Basketball	0.5 - 0.6	7 - 9
5. Football	0.6 - 0.7	9 - 11
5. Volleyball	0.4 - 0.5	6 - 7
6. in the news		

**Warning:**

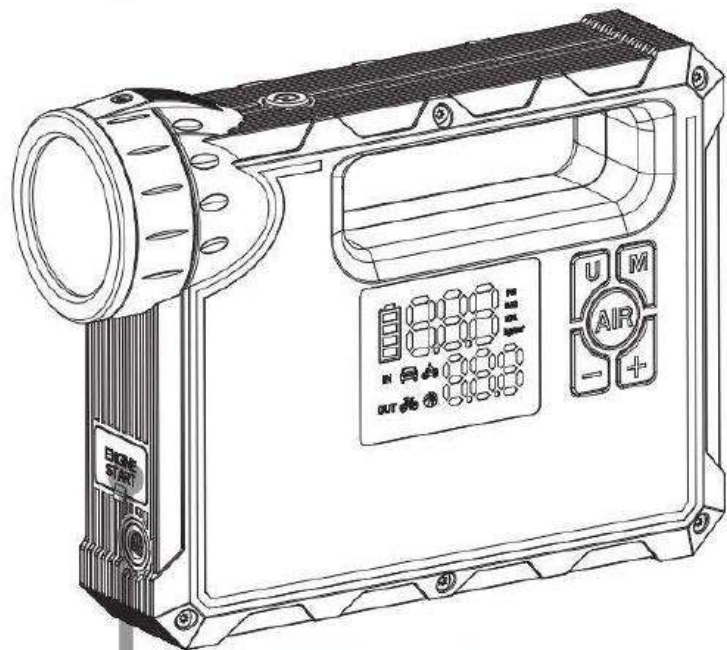
1. This product is filled with air in the way of automatic filling and stopping. When setting the tire pressure, we should evaluate or find the corresponding tire pressure, so as to avoid over-inflating and resulting in tire blowout!
2. The mechanical parts of air pump consist of motor and cylinder. These two parts produce heat.

**【4】 Use this product to ignite/emergency start 12V vehicles**

**Use operation:**

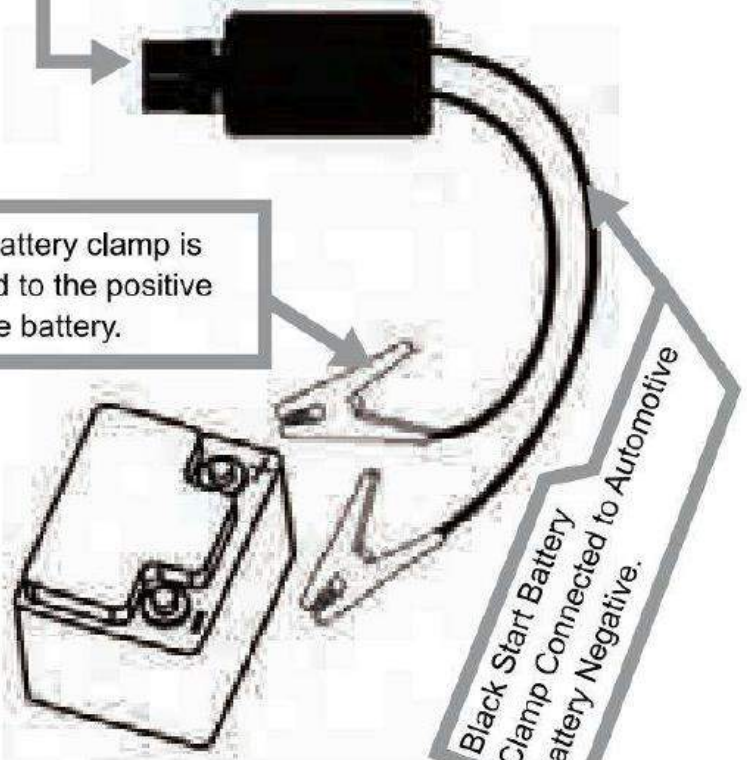
1. Connect the original jump cable to the " 12V car emergency start socket", then connect the clamps to the positive and negative terminals of vehicle battery (for 12V battery only)
2. Start the car.
3. After the car starts, please remove the battery clamp from the car battery and let the car engine continue to run.

**Warning!**  
Do not misconnect the battery clamp with the positive and negative electrodes of the automobile battery during use. Do not clamp red or black clips or touch each other.



The red battery clamp is connected to the positive pole of the battery.

Black Start Battery Clamp Connected to Automotive Battery Negative.



## 【5】 How to charge the machine

**Operation:** Before charging, please ensure that this product is in power-off state.

A: It is charged by an AC power supply (AC power supply is optional, need to buy it separately) .

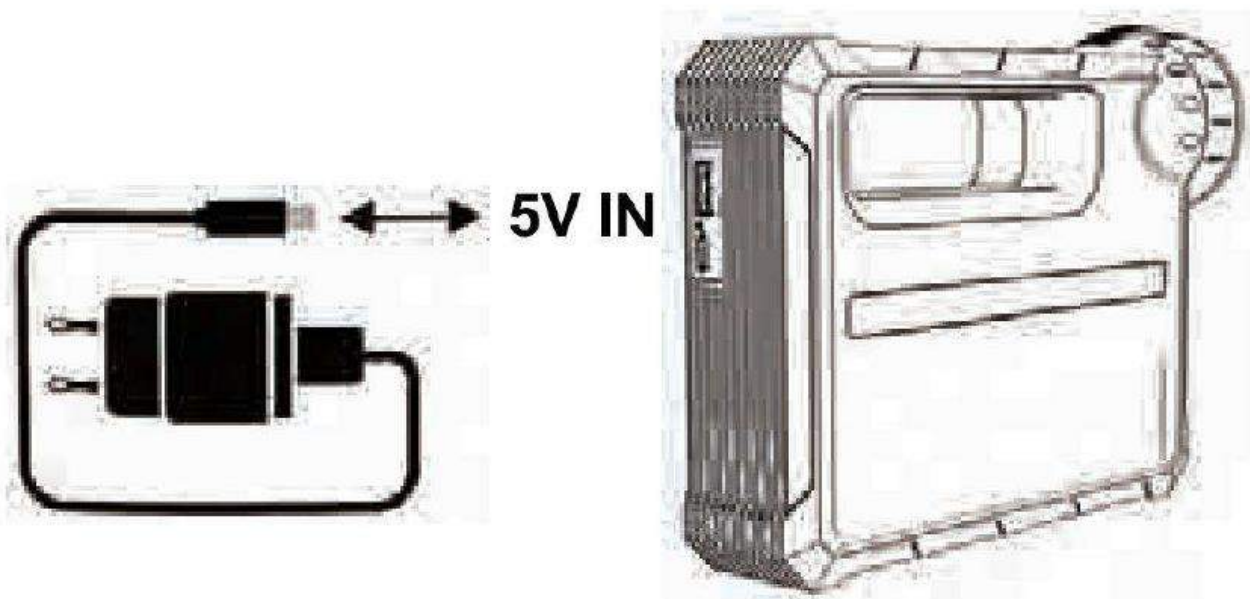
1. Connect the mobile phone 5V charger to the TPYE-C input port.
2. Connect the AC plug to the indoor AC outlet and start charging.

B: It is charged by solar energy (the solar energy package is optional, you need to buy it separately).

1. Connect the output terminal of the solar panel rated at 5V-7V to the TPYE-C input terminal of the product.
2. Adjust the solar panel to the direction of stronger sunlight and start charging.

TIP: 1. Try to make the solar panel and The Sun Light into about 90 degrees angle, so that the best charging effect.

2. During the charging process of the product, the electric quantity icon is flashing, and the long light grid number represents the actual electric quantity of the product. At the end of the charge, the charge icon lights up.



## 【6】 Product Specification Parameters

M5		Numerical value	Unit
Battery capacity		16000	mAh
		59.2	Wh
JUMP Start EC5		12	V
Maximum start/peak current		1000/2000	A
Maximum starting vehicle displacement	Gasoline	4.0	CC
	Diesel	<3.0	CC
USB-A OUT	5V/3A 9V/2A 12V/1.5A	Maximum curren 3	A
USB-C IN	5V/3A	Maximum curren 3	A
		Charging time 4	h
LED flashlight	Power	10	w
	Light Mode	High beam - 2000 lumen	
		SOS	
			Strobe
Reading light	Power	3	w
Weight(L190*W144*H55mm)		0.88	kg
Automatic shutdown time		10	s
Barometric unit	PSI		√
	BAR		√
Preset pump setting	Cars	36	PSI
		2.5	BAR
	Bicycle	36	PSI
		2.5	BAR
	Ball Games	5	PSI
		0.3	BAR
Maximum pump setting	Cars	47	PSI
		3.3	BAR
	Bicycle	123	PSI
		8.5	BAR
	Ball Games	15	PSI
		1.1	BAR
Minimum inflating setting	Cars	24	PSI
		1.7	BAR
	Bicycle	10	PSI
		0.7	BAR
	Ball Games	4	PSI
		0.3	BAR
Specification of tracheal joint	All metal parts	French/American fittings	√
	Needle Air NOZZLE	Ball Games	√
	TWO BLACK GAS NOZZLE:Plastic Gas nozzle,ball,boats,inflatable toys and other inflatable		√

## **【7】 Instructions for setting up an air-filled pump**

1. **CAR INFLATION SETTINGS:** Press the ON/OFF switch to turn on the machine, then press the M key to enter the car inflation menu bar, the default display 2.5 bar, press the +/-key can increase or decrease the preset automatic stop value. The car charging gear can be set according to the pressure of the motorcycle tire to inflate the motorcycle.
2. **Bicycle inflation settings:** press the ON/OFF switch to turn on the machine, then press M twice to enter the bicycle inflation menu bar, the default display 2.5 bar, press the +/-key to increase or decrease the automatic charge and stop value.
3. **Ball filling setting:** press the ON/OFF switch to open the machine, then press M key three times to enter the ball inflating menu bar, the default display 0.3 bar, press +/-key to increase or decrease the automatic filling and stopping value.
4. **Air Pressure Unit setting:** Press the ON/OFF switch to turn on the machine, then press M key four times to enter the air pressure unit setting Menu Bar, press +/-to switch BAR and PSI air pressure unit.
5. **After the above settings are completed,** press M again to exit the settings.

## **【8】 Product description**

1. Before using this product, please read and understand the operation instructions of this product in detail. When charging, please use the designated charger and charge according
2. to the instructions. Charge with constant current and constant voltage. No reverse charging is allowed.
3. This product has built-in high-quality batteries, 'no memory effect, large capacity, durable (recommended ambient temperature is -20□ to 60C).
4. If you do not use this product for a long time, in order to prolong the service life of the battery, please charge the product every 3 to 6 months.
5. This device is built-in non-removable battery. Do not attempt to remove the battery to avoid damage to the equipment.
6. Charger and this product will, be accompanied by slight heat when charging, which is a normal phenomenon.
7. Please keep this product away from fire, water and other liquids. Prevent direct sunshine.
8. Do not short circuit the product, avoid storing with coins, jewelry, keys and other metal items.
9. This product has built-in high voltage power, non-professional personnel should not attempt to disassemble the product by themselves, in order to avoid accidents.
10. After the service life of batteries is over, please do not discard this product at will, in order to avoid damaging the environment. Please dispose of used batteries in accordance with local laws and regulations.