

WT-F61B

露营风扇使用说明书

使用前请仔细阅读本使用说明书,并妥善保管

规格说明

型 号	WT-F61B
材 料	ABS+铝合金
输 入	5V --- 2A
输 出	5V --- 2A
电池容量	10000mAh 3.7V
净 重	990g
摇头角度	120°
尺 寸	200*140*448mm
质 检	合格
企业标准	Q/WTSJ001-2016
国家标准	GB4706.1-2005 GB4706.27-2008

产品介绍

温馨提示!

支架和主机的定位:
顺时针旋转支架紧固在主机上使支架上的其中一个箭头对准主机上的箭头。(开启风扇摇头后主机自动回正)

使用状态

功能介绍

① 旋转调节风扇角度

② 旋转调节风扇高低

③ 提手可悬挂

④ 磁吸遥控器

如何使用本产品

风扇功能

短按风扇键,风扇启动,再次短按调节风扇档位,按一下升一档,当升到五档时,再次按风扇键,则关闭风扇,长按风扇键5秒,关闭所有功能,遥控器不可使用(充电或者按主机上的风扇键/灯光键,遥控器可恢复使用)

摇头功能

风扇在启动的情况下,短按摇头按键,启动摇头,再次短按摇头按键,摇头则暂停.如果风扇停止,则回到起始位置。

灯光功能

短按灯光按键,灯板亮起低档亮度;第二次短按灯光按键,灯板亮起中档亮度;第三次短按灯光按键,灯板亮起强档亮度;第四次短按关闭灯光

遥控器功能

1.遥控器中间的按键是风扇按键,控制风扇的开关(遥控器一开始启动的是一档)当风扇是一档时,按风速-按键,风扇档位无变化;当风扇是五档时,按风速+按键,风扇档位无变化

2.打开风扇后,风速+、风速-、摇头按键才起作用

注意事项:在停止工作12小时后,此时无法使用遥控器,只有当按机子的风扇键/灯光键/充电后,才可以激活遥控器

风扇档位指示灯

①一档输出弱档风速,档位指示灯亮白色,亮弱档亮度

②二档输出中档风速,档位指示灯亮白色,亮中档亮度

③三档输出较强档风速,档位指示灯亮白色,亮较强档亮度

④四档输出强档风速,档位指示灯亮白色,亮强档亮度

⑤五档输出自然风,档位指示灯亮绿色,常亮

注意事项

1.购买产品后请先充满电后再使用

2.如果不经常使用,请每存放两个月充电一次,避免电池损坏

3.如果有水或者溶液等进入产品内部,请及时断开电源并将产品置于干燥地方待风干后再使用

4.请将本产品放置在小孩或宠物无法触及的地方

5.请勿自行拆解,更改或修理本产品

6.严禁将本产品投入或接近火源,以避免发生火灾及爆炸危险

7.产品使用过程中,如发生异常情况,请立即停止使用

8.若废弃产品将电池取出放到指定电池回收位置

如何取出本产品电池

拆开面罩螺丝,取下面罩,顶开后罩扣位,取下后罩,取下电池盖板,取出电池

Specification

Model	WT-F61B
Material	ABS+Aluminum
Input	5V --- 2A
Output	5V --- 2A
Battery Capacity	10000mAh 3.7V
Net weight	990g
Shaking head angle	120°
Item Size	200*140*448mm
QC	Qualified Product
Corporate standards	Q/WTSJ001-2016
National Standard	GB4706.1-2005 GB4706.27-2008

Product introduction

Warm Tips!

Positioning of brackets and mainframes:
Rotate the fixer clockwise to fixed it on the main body, Please makesure the arrowhead of the fixer in face of the arrowhead of the main body.(It will be returned to the original possion when the fan is oscailting.)

Usage Status

Function Introduction

① Rotate to adjust the fan angle

② Rotate to adjust fan height

③ Carrying handle can be hung

④ Magnetic remote control

How to use this product

Fan function

Short press the fan button to start the fan working, short press again to upshift the wind gears.The fan will be shut down after short press again on 5th wind gear. Long press the fan button for 5 seconds to shut down all functionsincluding remote control. The remote control can be used if it's on charging or short press the fan button or light button.

Shaking head function

When the fan is working, short press the oscillating button to start oscillation,short press again to shut down oscillating and turn back to initial position.

Light function

There are 3 brightness in the light of this product, short press the light button to turn on, short press 2nd time to raise brightness, short press 3rd time to raise to the strongest brightness, short press 4th time to turn the light off.

Spray Timing

1.Introduction of the remote control, press the button in the middle is start the fan working, press the wind speed button "-" and "+" to speed down or speed up.

2.The buttons of the remote control, including wind speeds "-" and "+" and oscillating control must be working after turn the fan on.

NOTE: The remote control can't be used after stop working for 12 hours, It will be reactivated if you recharge it or short press the fan/light button.

Shaker function

The gear indicator light is white and weak brightness on 1st wind speed. The gear indicator light is white and middle brightness on 2nd wind speed. The gear indicator light is white and strong brightness on 3rd wind speed. The gear indicator light is white and max brightness on 4th wind speed. The gear indicator light is green and middle everbright on 5th natural wind speed.

WT-F61B

Camping fan instruction manual

Please read this instruction manual carefully before using the product keep it in a safe place

FCC Caution.

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 device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.