# Package contents

### **Ceiling Fan Light**

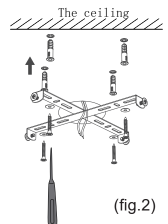
# $\Gamma$ $\square$

Twist the bottom of the fan blade counterclockwise and lock it into place to make it firm and safe.(fig.1)



### a : Wooden ceiling

If you have a wooden ceiling, use wood screws with a plastic expansion anchor.(fig.2)

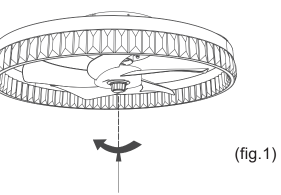


### Manual

Important: Please read and understand this manual before any assembly. Before assembling this product, please ensure that all parts are in place. Compare the details with the product display presentation. If you have any questions, don't hesitate to contact us through Amazon.

- A. Ceiling fan light x 1
- B. Remote control wall
- bracket x 1
- C. Remote control x 1
- D. 1S-hook (auxiliary mounting tool) x 1
  - E. Accessory pack x 1

# **Product assembly**



(fig.3)

# Mounting options



(fig.2)

# The ceiling (fig.3)

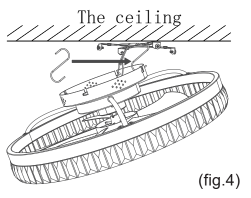
b : Concrete ceiling

If you have a concrete ceiling,

use screws with lock washers.

# Installation

Step 1: Use the auxiliary mounting tool S-hook to hang the ceiling fan with light under the ceiling.(fig.4)

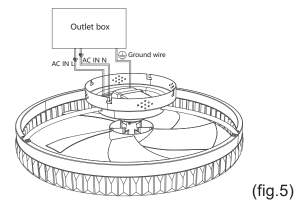


Step 2: Wiring(fig.5)

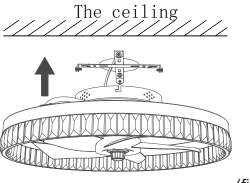
a.Connect the black live wire marked "L" on the receiver to the live wire (typically black) on the outlet box.

b.Connect the white neutral wire marked "N" on the receiver to the neutral wire (typically white) on the outlet box.

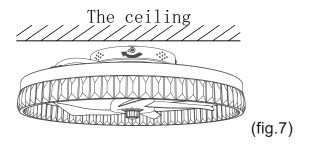
c.Connect the ground wire (bare wire) from the base of the ceiling fan base with the ground wire (bare wire) of the outlet box.



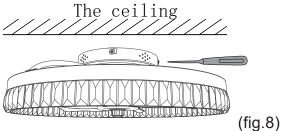
Step 3: Remove the S-shaped hook and snap the 7-shaped hole of the ceiling fan light holder onto the cross-hanging plate.(fig.6)

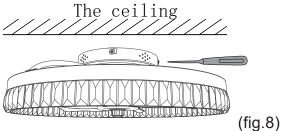


Step 4: Rotate the ceiling fan and snap the screws into the 7-shaped holes.(fig.7)



Step 5: Tighten the 4 screws to complete the installation.(fig.8)





(fig.6)

### **Remote control operation**



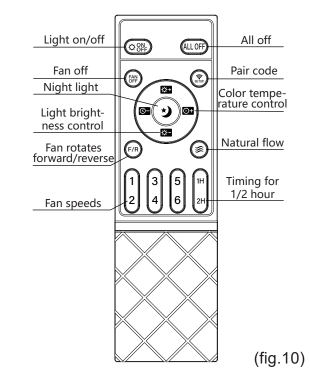
### Warm Tips

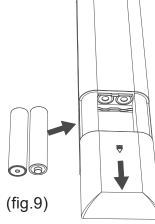
If your remote control does not control the fan and lights, please follow the steps below to undo the fault. Step 1: Replace the battery of the the remote control.

Step 2: Try to program the remote control.

Please turn off the main power supply that controls the ceiling fan and turn it on again. When turning on the light, press and hold the SETUP button in the middle of the remote control within 5 seconds. If you hear the beep, the code matching is successful. Then try to see if the remote control can control the fan and light.

Install the AAA battery. Please take out the battery If not used for a long time to prevent damage to the transmitter.(fig.9)





The function of each button of the remote control is explained.(fig.10)

Caution!

1. To acoid possible electric shock, make sure the power supply of box or circuit breaker is shut off before wiring.

2.All wiring must be carried out under national and local specifications. Please consult a qualifise electrician to ensure that the live, neutral, and ground wires are connected correctly.

3.If you do not have sufficient knowledge of electical wiring, please have the fan installed by a licensed electrician.

4. The ceiling fan light mounting carrier is solid and can reliably support at least 66 lbs(30kg)

5. Mount the lowest moving parts at least 7.5ft(2.3m) above the floor or ground level.

before operating the ceiling fan.

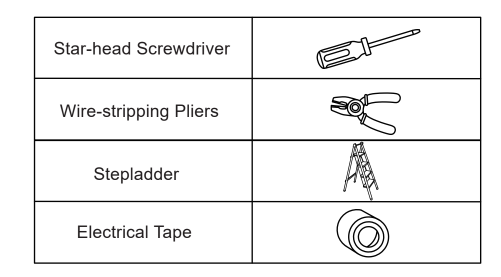
### Important safety instructions

6.Ensure that all electrical connections are sealed with appropriate connectors and electrical tape in the outlet box.

7. All set screws must be cheked and re-tingtened if necessary

### Remote control operation

This manual aims to make it as easy as possible for you to assemble, install, operate and maintain the ceiling fan. The tools listed below are required for assembly and installation.



### Maintenance

Som connections may become loose due to the nayural movement of the fan. Check the support connections, brackets, and blade accseeories twice a year.Please make sure they are safe.

# Care and cleaning

1. Dust your fan regularly with a soft, dry cloth. Do not use harsh cleaners or materials as they may damage the device.

2. To prevent bending of the blades during Cleaning, support the blades from pressure.

3. Keep the ceiling fan or fan blades clear of water, or it may cause a fire or electric shock, which leads to property loss.

# **Specifications**

Product Name	Ceiling Fan Light	Item Size	19.7in*5.7in
Input Voltage	120V	LED	30-60W
Dimensions	10*10ft-13*13ft	Valid Remote Distance	10M
Battery Type	AAA*2	Rotating Speed(rpm)	503-853r/min
Reversible	Yes	Fan Timing	1H/2H