

Installation Instruction



SAFETY INFORMATION

Please read all safety information and instructions before installing the ceiling fan and save this manual for future reference.

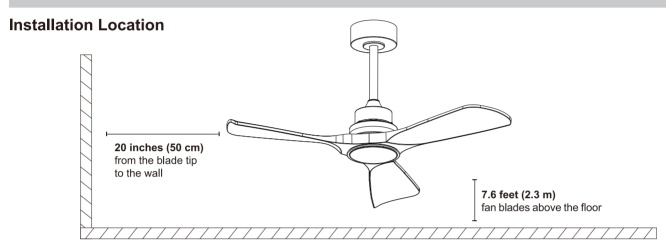
SAFETY INFORMATION	01
PRE-INSTALLATION	02
INSTALLATION INSTRUCTION	04
OPERATION INSTRUCTION	08
SPECIFICATIONS	09
TROUBLESHOOTING	10



SAFETY INFORMATION



- Before connecting the power supply, make sure that the power supply used matches the specifications of the ceiling fan.
- All wiring must comply with national and local electrical codes ANSI/NFPA70. If you are not familiar with wiring, please use a qualified electrician.
- To reduce the risk of fire or electric shock, turn off the power to the fuse box or circuit breaker before installing the fan.
- To reduce the risk of personal injury, attach the fan directly to the building's support structure and ensure that it can accept at least 35 pounds (15.9 kg).
- Make sure that the installation location allows the fan blades to rotate without obstacles.





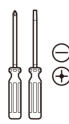
- Do not install the fan with wet hands.
- Do not insert foreign objects between the rotating fan blades.
- Do not bend the fan blades when installing or cleaning the fan.
- Do not disassemble or modify this product or use non-original parts without permission.
- Keep children away from your working area.
- Properly dispose of the fan's packaging material.
- Make sure the ceiling fan is firmly secure to the ceiling. Double check all connections before you restore power.
- Turn off the fan and wait for the blades to stop completely before performing any maintenance or cleaning.

PRE-INSTALLATION

Tools Required (Not Included)



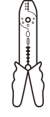
Power Drill



Screwdriver



Step Ladder



Wire Stripper



Electrical Tape



Parts List

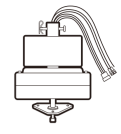




Canopy X 1



LED & Light Kit Pan X 1



Motor X 1



Coupling Cover X 1



Canopy Cover X 1



Light Cover X 1



Aircraft Cap X 2



Blade Screw Gasket X 8



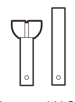
Remote Bracket Screw X 2



Expansion Bolt X 2



Self-tapping Screw X 4



Downrod X 2



Wire Caps Screw Terminals X 3



Blade Screw X 8





Fan Blade X 3



Balance Kit X 2



Remote Control Bracket X 1

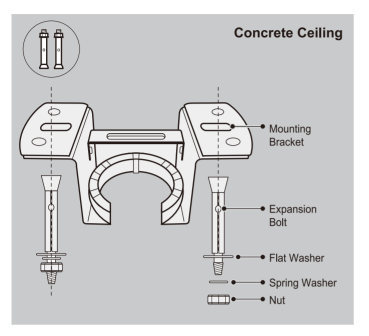


Remote Control X 1

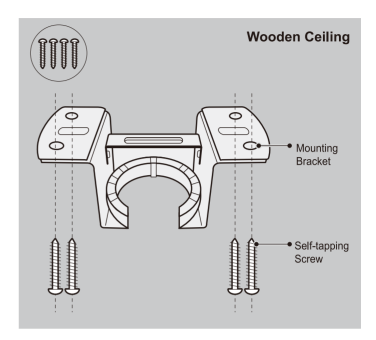


INSTALLATION INSTRUCTION

Step 1: Mounting Bracket Installation

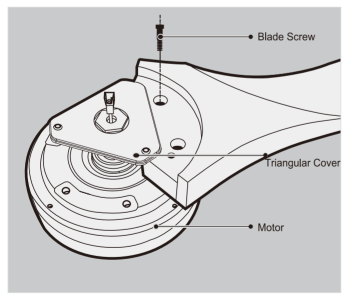


- 1. Drill holes with electric drill (φ8 mm).
- 2. Use expansion screws to fix the mounting bracket to the ceiling.



Fasten the mounting bracket to the ceiling with self-tapping screws.

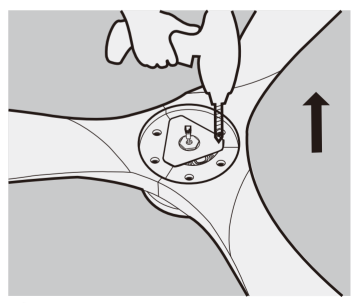
Step 2: Fan Blade Installation



Clamp the fan blade under the triangular cover and fix the fan blade to the motor with screws and gaskets.

Note:

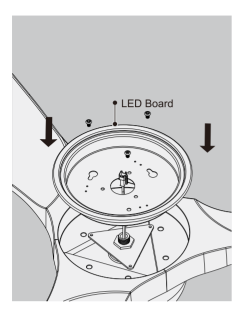
- The fan blade needs to be aligned with the "center" position of the screw hole group.
- Do not lock the screws when installing the blades and then tighten all the screws after all the fan blades are installed.



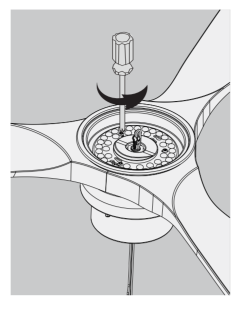
2 Loosen the screws of the upper triangular cover of the motor with an electric drill.



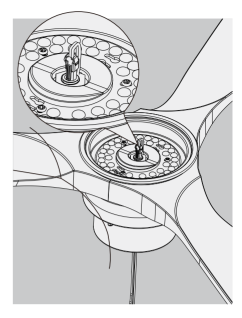
Step 3: Installation of LED Board



3 Thread the motor line through the LED board, then align the LED board with the triangular cover on the motor and put it on.

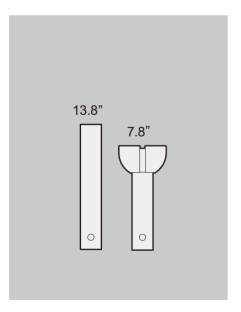


4 Install the screws on the triangular cover into the corresponding holes.

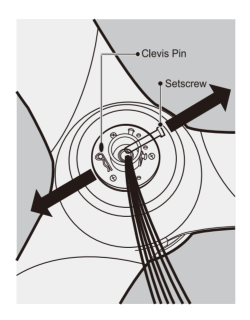


5 Connect the motor line and the lamp panel line.

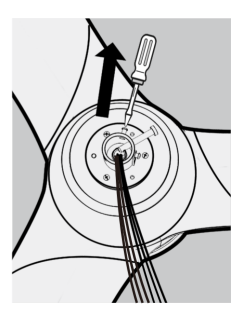
Step 4: Downrod Installation



Select a suitable downrod. (2 lengths are available 7.8"/13.8") other size downrod please contact costomer service.

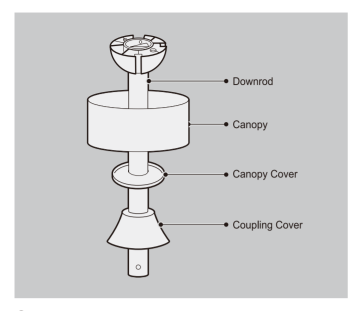


2 Take out clevis pin on the motor.

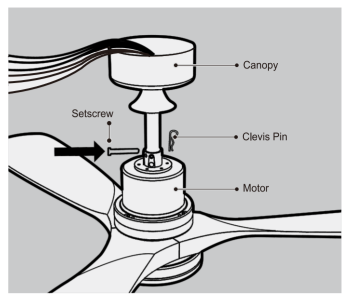


3 Loosen the screws on the motor, and do not take them out completely.



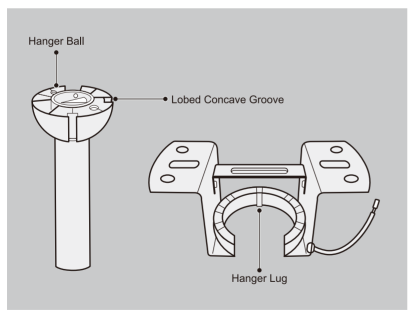


4 Assemble the canopy, canopy cover and coupling cover to the downrod in turn.

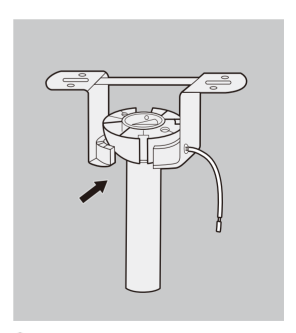


5 Thread the motor wire through the lower pull rod, lock the fixing screw with the clevis pin, and tighten the motor screw.

Step 5: Installation of the Assembled Fan



1 Lift the assembled fan onto the mounting bracket.

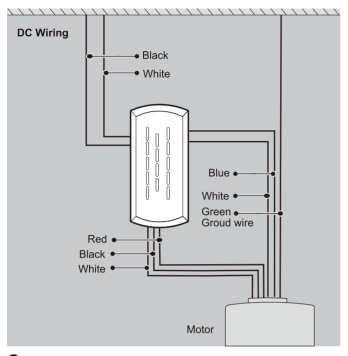


2 Ensure the concave groove of the hanger ball is positioned on the hanger lug of the mounting bracket.



Step 6: Wiring Instruction

A Shut off the power to the fuse box or circuit breaker before wiring.



The receiver is connected to the motor power cord and the ceiling power cord respectively.

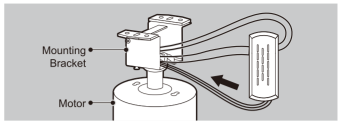
Note:

Connect wires color to color, plug to plug.

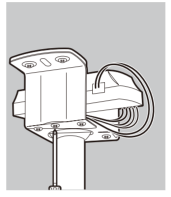


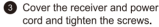
Neutral Wire

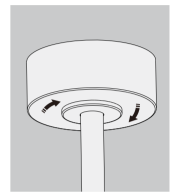




2 Put the receiver into the mounting bracket.

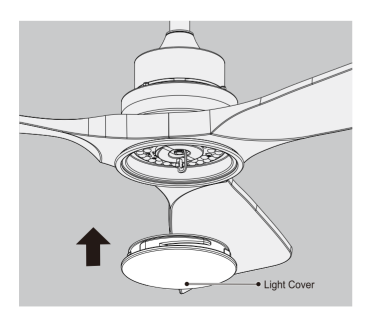




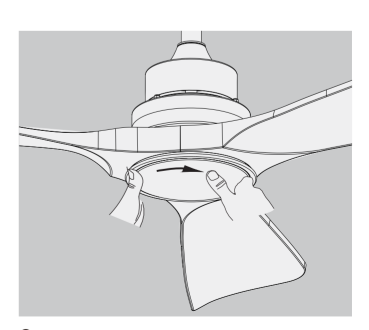


4 Decorative cover on, rotate, tighten .

Step 7: Install the Lampshade



1 Put the light cover to the LED board.



2 Spin forward to tighten the light cover.



Step 8: Change Downrod(OPT)

How to choose different lengths of downrod

- 1. The ceiling of the house is 100 inches from the ground, suitable for installing a 7.8 inch downrod.
- 2. The ceiling distance of the house is 110 inches, which is suitable for installing a 13.8 inch downrod.
- 3. The ceiling of the house is 120 inches from the ground, which is suitable for installing a 14-inch downrod.
- 4. If the space requires a longer boom, you will need to use a longer extension wire, the wire thickness should be selected close to the motor wire thickness, too thick or too thin (changing the resistance required by the receiver), the motor may not work.

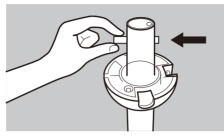
NOTICE

If the house suitable for installing a 1.5m(590 inches), it should a new controller, Please contact us for customization

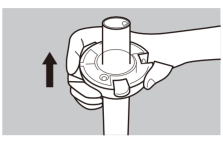
If you need to change different length downrod, please follow these steps:



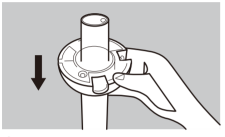
1 Loosen the screws on the hanging ball.



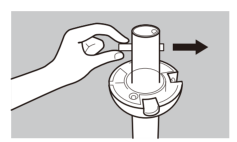
2 Remove the metal bar.



3 Take off the hanging ball from the original downrod.



Install the hanging ball to an appropriate downrod



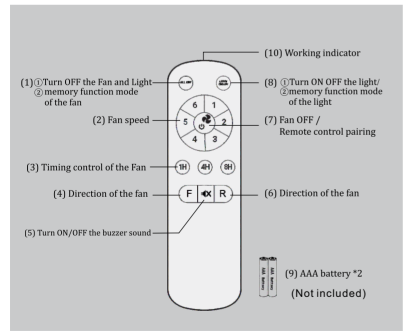
5 Insert the metal bar .



6 Tighten the screws.

OPERATION INSTRUCTION

Control Method



Notice:

The remote controller only needs to be paired once. After the paired product, the controller will have memory. The products have been paired before leaving the factory. When the remote control is damaged or lost, it is necessary to implement remote control pairing before using a new remote control.

- (1) Turn OFF the Fan and Light / Memory function mode of the fan Turn OFF the Fan and Light together.
 - Press and hold the key for 2-3 seconds, buzzer wrings two times to turn ON/OFF the memory function of fan running state before the fan is turned AC power off.
- (2) Fan speed

Press keys 1-6 to start the fan.

- (3) Timing control of the Fan
 - Press keys 1H / 4H / 8H to set up fan timer at 1hour ,4 hours or 8 hours. At the end of the timing, the fan will be automatically turned off.
 - When the timing function is in effect, you can operate all the functions of the ceiling fan.
 - Timer setting cancellation: When timing function is working, press key(1) or key(7) to cancel the timing function
- (4) Direction of the fan

The fan blows downward.

- (5) Turn ON/OFF the buzzer sound
 - Press the key to turn on or turn off the buzzer sound.
- (6) Direction of the fan

The fan blows upward.

- (7) Fan OFF / Remote control pairing(Compound function key)
- Turn OFF the fan
- Remote control pairing: when AC power on, press and hold the key for 3-5 seconds, buzzer wrings three times, then finish the remote control pairing.
- (8) Turn ON OFF the light / Memory function mode of the light Press the key to turn on or turn off the light.
 - Press and hold the key for 2-3 seconds, buzzer wrings two times to turn ON/OFF the memory function of lighting state before the fan is turned AC power off.
- (9) AAA battery * 2
- Please install 2 pieces of AAA batteries before use.
 - Please remove the battery when it is not used for a long time.
- (10) Working indicator

The indicator light will light up when press any key of the remote control



Reversible Function



Summer (Forward): A downward airflow creates a cooling effect.



Winter (Reverse): An upward airflow increases the indoor temperature.

PS: If you want to change the fan's rotation direction, please press the button while the fan is running.

Timing Control

1H: The fan will automatically shut off after 1 hour.

4H: The fan will automatically shut off after 4 hours.

8h: The fan will automatically shut off after 8 hours.

Close the Timing Control: Press the button "FAN ON/OFF"

SPECIFICATIONS



Product Name	Ceiling Fan	Size	42"	52"	60"
Product Name	Cennig ran	Gross Weight	5.2KG	6.6KG	7.5KG
Rated Voltage	110V-265V	Motor Power	19W	35W	40W
Lamp configuration	15W LED	Motor Spec	Ф153*10	Ф153*10	Ф153*10
Lampshade size	Ф180 mm	Overa ll height	480 mm (with 7.8" od)		
control method	Remote Control	Fan blade	3 fan blades		



TROUBLESHOOTING

If there is a problem with the fan during use, please check the following tips for solutions. If the problem still cannot be solved, please contact our after-sales team.

The Fan Dose Not Respond to the Remote Control.

- Check that all wire connections are correct and secure.
- Verify that the power is turned on and reaching the receiver.
- Verify that the batteries of the remote control are installed with the correct polarity, making sure to install the + (positive) end of the batteries on the solid end and the (negative) end on the spring.

The Fan Makes a Humming Noise.

- Make sure the controls you use are supplied with your fan.
- · Make sure all accessories are securely fastened. Loose parts often cause a vibrating noise or buzzing sound.
- Disassemble the fan and reinstalling it can sometimes remedy this resonant vibrating noise.

The Fan Makes a Repetitive Ticking Noise.

- · Check for obstructions in the rotor path.
- · Make sure mounting hardware at the ceiling is firmly fasten.
- · Make sure all other hardware and blade attachments are tight.
- Give the fan a "Break in Period" of a few hours to a few days, then repeat the steps above.

The Fan Wobbles.

- Make sure the mounting plate and hardware at the ceiling are firmly fastened.
- · Make sure all screw fittings on the fan are tight.
- If necessary, use the self-tapping screws provided to further secure the bracket to the joist.

Warning sound.

- In the case of a motor fault, a buzzer is typically used to emit a warning sound. When the motor lacks a phase, meaning that one of the phases is not functioning properly, the buzzer will emit a continuous single beep as a warning. This indicates that the motor is unable to operate correctly.
- if the motor gets stuck and cannot rotate, the buzzer will emit a continuous double beep as a warning. These warning sounds are intended to alert users to the abnormal conditions of the motor and prompt them to perform necessary repairs or inspections.

CONTACT INFORMATION
We want to hear your voice! Feel free to touch base if you encounter any issue when using our product(s) or want to know more about our brand.
We will be more than happy to provide top-notch pre-sales & after-sales service 24/7.