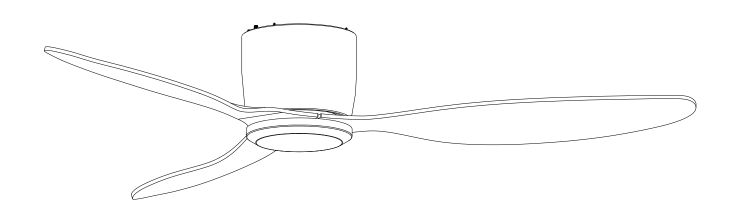
125093



INSTALLATION GUIDE READ AND SAVE THESE INSTRUCTIONS

Cautions and Warnings

- READ THIS ENTIRE MANUAL CAREFULLY BEFORE BEGINNING INSTALLATION. SAVE THESE INSTRUCTIONS.
- · Use only our replacement parts.
- To reduce the risk of personal injury, attach the fan directly to the support structure of the building according to these instructions, and use only the hardware supplied.
- To avoid possible electrical shock, before installing your fan, disconnect the power by turning off the circuit breakers to the outlet box and associated wall switch location. If you cannot lock the circuit breakers in the off position, securely fasten a prominent warning device, such as a tag, to the service panel.
- All wiring must be in accordance with national and local electrical codes If you are unfamiliar with wiring, use a qualified electrician.
- To reduce the risk of personal injury, do not bend the blade attachment system when installing, balancing, or cleaning the fan. Never insert foreign objects between rotating fan blades.
- To reduce the risk of fire, electrical shock, or motor damage, do not use a solid-state speed control with this fan. Use only our speed controls

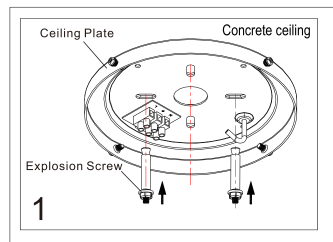
NOTE: The important safety precautions and instructions appearing in the manual are not meant to cover all possible conditions and situations that may occur. It must be understood that common sense and caution are necessary factors in the installation and operation of this fan.

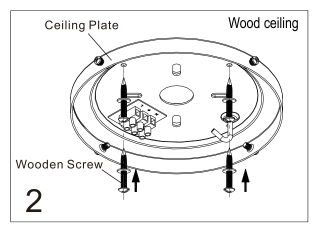
PARTS INVENTORY

Carefully open the packaging. Remove items from Styrofoam inserts. Remove motor housing and place on carpet or Styrofoam to avoid damage to finish. Check against parts inventory that all parts have been included.

Ceiling Plate	Motor	Housing
Blade	Bottom cover	Remote control
Accessories bag		

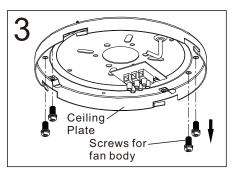
INSTALLING THE HANGER BRACKET

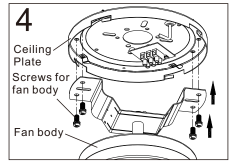




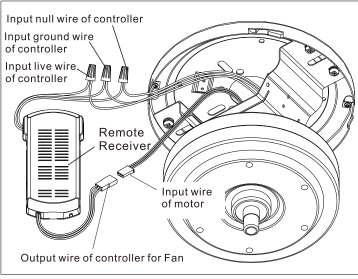
Please drill 8mm hole on the ceiling, and insert the bolt. Align bracket with the hole, then tightten with nut.

Fan body installation



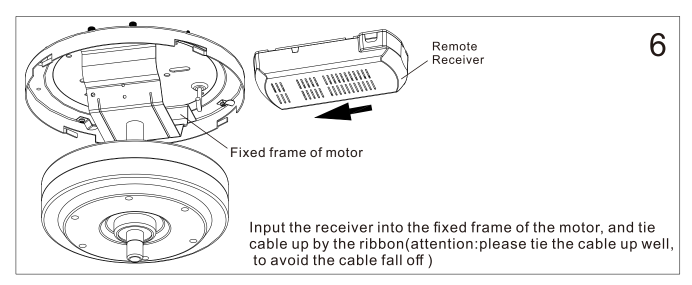


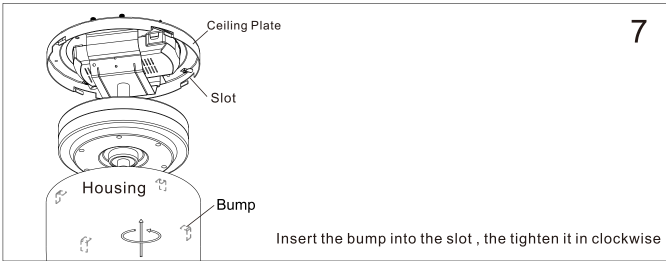
- 1.Remove the screws of the fan body and keep it well
- 2.Lock the fan body on the ceiling plate by the screws



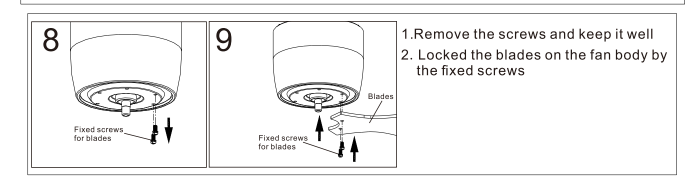
- 1.connecting the live neutral wire of receiver to the neutral wire of input port, connecting the ground wire of receiver to the ground wire of input port, connecting the live wire of receiver to the live wire of input port.
- 2.connecting the output motor cable of receiver to the motor cable of fan

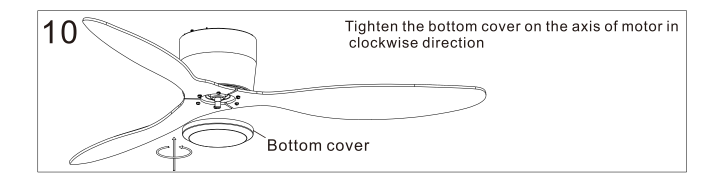
5



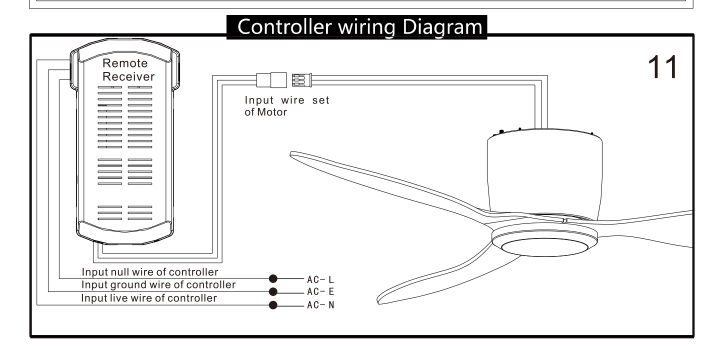


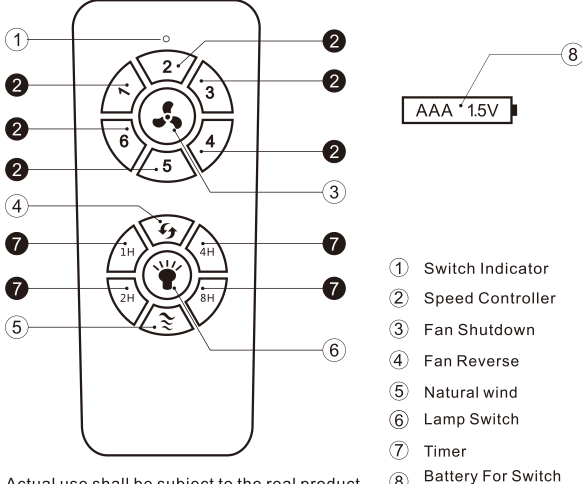
Blades Installation





WIRING METHOD OF RECEIVER





Actual use shall be subject to the real product

AAA (1.5V)

Learning method of remote control;

Power on the receiver, press the () key at the emitter at once. The learning is succeed, when hear doule beep ringing from the loudspeaker.

- RF wireless digital transmission technology is adopted to realize the one-to-one control providing a rate of coincident code less than 1/50000. Same code number is attached to the back of the emitter and the receiver, it is required to return a pair of the same code number of emitter /receiver to the manufacturer for repair service in case of any damage
- In a sufficient space, you can use the receiver at any angle, no worry about the direction.

Notices

- 1. When the emitter is unable to remotely control the receiver, please check whether the switch batteries are in good contact, whether they are fixed properly and whether they run out ofuse.
- 2. When the emitter is unable to remotely control the receiver, please check whether there is other remote control products around the space and check whether the keys are pressed down, because same nature of remote contro. product may cause interference with each other resulting in poor receiving effect, Taking away such articles wil normalize the remote control function. (the infrared remote controller is not included).
- 3. Please use this product under applicable voltage. Too low voltage will lead to failure of the remote controller to work (Please refer to the product label for the voltage range and related parameters)
- 4, Please take out the batteries if you will not use this product for a long time.

BALANCING FAN / WOBBING TROUBLE SHOOTING

Please note that all ceiling fans are not the same, even in the same model! some may move more or less than others. Movement of a couple of centimeters is quite acceptable and does not suggest the fan will fall down.

Even though all blades are weighted and grouped by weight, it is impossible to eliminate wobble altogether. This should not be considered a fault. Ceiling fans tend to move during operation due to the fact that they are not generally rigidly mounted.

TRY THE FOLLOWING TO REDUCE A WOOBBLING FAN

- 1. Check that all of the blade mounting screws are tightened and secure.
- 2. Wobbling problems may result from inconsistent blade level. To check the blade level, measure the distance from each blade tip to the ceiling. Note: if measurements are inconsistent:
- Be sure the blade mount screws are not too tight or too loose, which may cause wobbling due to an nnlevel blade tip.
- An out of shape blade can cause wobbling. Check by removing the blade and placing on a flat surface.
- 3. Blade tracking may be checked simply by use of a household ruler. Place the ruler vertically against the ceiling and even with the outside leading adge of blade. Note the distance of the edge of blade compared to the others. Turn the blade slowly by hand to check the remaining blades.

If a blade is not in alignment, the blade is either out of shape, warped or the blade screws are not evenly tighten or either loose.

BALANCING KIT

A balancing kit has been provided to assist with reducing a wobble. Please retain the kit as it may become useful should the fan develop a wobble in the future. Instructions on how to use the balancing kit can be found within the kit.

MAINTENANCE

- 1. Periodic cleaning of your new ceiling fan is the only maintenance that is needed
- 2. When cleaning, use only a soft brush or lint free cloth to avoid scratching the finish.
- 3. Abrasive cleaning agents are not required and should be avoided to prevent damage to finish.



Do not use solvents when cleaning your ceiling fan. It could damage the motor and create the possibility of electrical shock.

RECOMMENDED:

Periodically check that the blade sets to the fan motor setscrews are secure and tight.