#### Warm Tips: Ceiling Fan Maintenance

- 1, because the ceiling fan is functioning product, so please regularly check the hanger, blade, leaf frame and various other parts are loose, And timely
- 2, regular cleaning of the ceiling fan, only wipe lightly with a soft brush or lintfree cleaning cloth, do not use a damp cloth or other Destructive cleaning agents.
- 3, can not be any part of this product to add lubricant.

This appliance is not to be used by persons (including children) with reduce physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been supervision or instruction

Children being supervised not to play withe applianceth

**WARNING**: If usual oscillating movement is observed, immediately stop using the ceiling fan and contact the manufacturer, its service agent or suitably qualified persons.

The replacement of parts of the safety suspension system device shall be performed by the manufacturer, its service agent or suitably qualified persons.

If it is necessary to replace the live or neutral brushes to ensure operation of the motor then both brushes and the earth brush shall be replaced at the same time. The brushes shall only be replaced by a suitably qualified person.

# INSTRUCTION FOR USE



Enioy the naturl wind

Please keep this manual.

Be sure to read the in strutionns for use of this product, install and use this product in accordance with the requirements thereof.

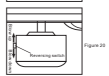
## **Safety instructions**

- 1. In order to reduce the occurrence of electric shock, the supply line is connected between the fan and must be installed an all-pole Disconnect switch, (switch contacts opening distance requirements played a 3mm). If you lack of electrical knowledge, bo sure Please hold "electrician card" professional install it for you.
- 2. To avoid electrical shock hazard, ceiling fan installation, removal before you turn off the power first, will be installed Shall be ground, FireWire, zero line order of installation, disassembly must be disassembled to the zero line, the line of fire, earth order.
- 3. In order to reduce electric shock or from accidents. do not use non-local governor or switch product requirements.
- 4. When a ceiling fan installation, you must determine the various parts of screws securely latched.
- 5. rotating ceiling fan, the blades should not touch any object to avoid danger.
- 6. Select the appropriate location to install a ceiling fan, ceiling fan blade away from the ground should Above 2.3 meters or more, Prevent accidental blade collision accident.
- 7. To change the fan rotation direction, please turn off and wait for the blades stop turning after adjustment reversing switch.
- 8. The power of this machine is 110V / 50Hz, maximum motor power of 24W (specifications of different models of ceiling fans, which Motor power will be different), each light source lamps maximum 24W.
- 9. about how to install a ceiling fan and connect the power, please read the fan assembly procedures carefully.
- 10. Do not clean the ceiling fan blades and clean water or detergent directly, use a dry cloth or slightly damp cloth to wipe In addition to dust. Before cleaning the ceiling fans, ceiling fan must be disconnected from the power switch.

#### Seven, ceiling fan and reverse rotation switching operation

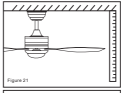


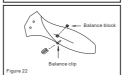




- 1. Adjust the fan speed: pulling speed switch on the switch box, pulling the first lower for quick file,
- Pull down to second gear speed, driving under a slow third gear, the fourth under the ceiling fan stopped pulling
- Stopping the rotation (Figure 19).
- 2. Reversible ceiling fan has two functions
- a) , reversing switch up to a ceiling fan box on the toggle switch to the reverse: the wind blowing so indoor
- Air flow from the ground up, can be used as regulation of indoor air convection for winter.
- b), reversing switch toggle switch box on the ceiling fan down to is forward: to allow air blown downwind

## Eight, balance check and adjustment of the blade





- Larger shaken treatment if there was a ceiling fan running:
- 1. Carefully read the instructions again, make sure that all installation steps are correct.
- 2. Check all mounting screws are tight, lob slot is stuck onto another rack card points
- 3. Check the level of all the blades are the same, check: Select the same slice of each blade

Section have a point, measuring the height of the ceiling is consistent with the point (Fig. 21).

4. If the above methods are ineffective, please use the machine parts bag attached balance adjustment package:

Start packing out the balance in the middle of any clip on a blade (note Alert

A Note: The leaves home and blade assembly to be careful to avoid collision with other objects causing leaf frame deformation!

#### Nine, on fan failure treatment

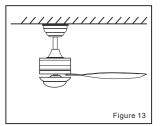
- 1. The ceiling fan is not rotated
- ① Check ceiling fan external power supply circuit fuse is blown or the automatic protection switch on or off.
- 2 Check the fan power line contact is a problem.
- 3 Check the fen power supply voltage is normal.

Note: Be sure to check the external power goes down, such as when you are still unable to resolve, consult a professional electrical maintenance experts.

- 2. Fan noise
- (1) Check all fan screws installed is locked.
- 2 Check whether the motor has been friction obstacles during operation.
- 3. The lamp is not lit.
- ① Check the lamp wire port is loose. ② Check if the lamp is damaged.

-1-

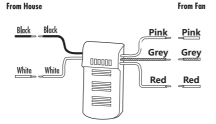
#### ★ Install leaves home and leaves



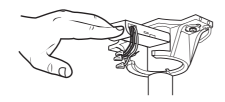
2, the fork hole leaf blade and lock Yasha bit aligned with the holes of the motor and the screw holes on the lock (Fig. 13).

## **WIRING WITH REMOTE RECEIVER**

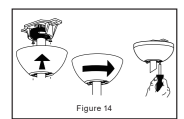
Make wiring connections from the house and the motor to the remote receiver as shown right. Connect using wire nuts (provided).



Once wiring step has been completed, slide the wired remote receiver in between the mounting bracket and the top of the downrod ball.



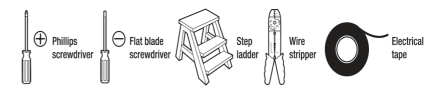
## Fifth, install locking bell, leaves home and leaves



## ★ Locking bell

After the bell-shaped space is aligned with the base, turn it clockwise and lock it (Fig,14).

#### **TOOLS REQUIRED**



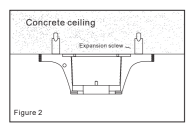
## First, the ceiling fan parts:

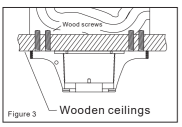
Unpacking Check the carton ceiling fan parts, see the following table (Figure 1):

No.	Part Name	
1	Ceiling fan body (including motor, housing, switch boxes) x1	
2	Tape lights x1	
3	Hanger x1	1
4	Bell x1	2
5	Hanging tube assembly 4" & 8"	3 4
6	Splice closure x <sub>1</sub>	
7	Blade x <sub>3</sub>	5 0 6
8	Parts screw packge contains the following conponents	
а	Bag hanger mounting screws (expansion screws, wood screws, flat washers and siring tablets)	° 7
b	Sling bag	a c
С	Balanced package	8 b d e
d	Leaf frame screws package	
е	Blade screw package	

-5- -2-

## Second, the hanger locking mode





NOTE: Do not install hanger on the roof leaking and damp, hanger

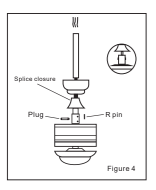
After the installation must be able to withstand the weight of 40 kg
or more, in order to prevent smallpox

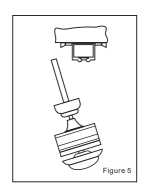
Drop off the top of the danger.

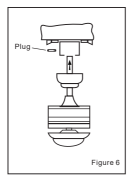
- 1, when the case of concrete ceiling, use a drill hole drilled in the ceiling of two  $\, \Phi \, \, 8 ($  distance between the two holes should be appropriate) , the expansion screw into the hole, then put the hanger expansion screw set into the turn flat washers and nuts and tighten with a spanner wrench (Fig. 2)
- 2, The ceiling is made of wood, please lock with a screwdriver hanger on the ceiling (Figure 3) Parts bag flat washer set into the wood screws.

NOTE: Do not install on a hanger uneven ceiling, and ceiling-mounted hanger must decide firmly not be loose.

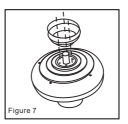
## $Third, the \, suspension \, system \, in stall at ion \,$

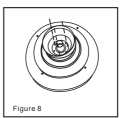


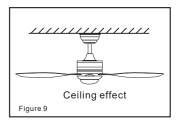




- 1, the connector housing boom and through the bell, and then inserted into the lifting boom head and holes are aligned wirh the holes, and then insert the pin and R pin inserted through the bolt holes, and then screw on the side of the head hanging locking. (FIG. 4)
- 2, a ceiling fan hanging on the hanger, and the hanger lob slot aligned with a card. (FIGS. 5 and 6).
- 3, generally relatively short floor house is more suitable for ceiling installation, ceiling directly on the cover with the bell butt, then lock the screws, (Fig. 7, 8, 9).





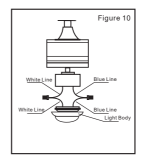


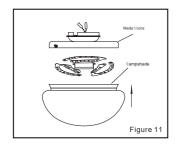
## Sixth, the lighting installation

★Depending on the style with lamps, ceiling fan light into multiple lamp and single lamp series:

## A Multi-Light Installation

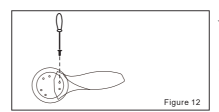
- 1,The fixture white and blue lines and switch box white and blue lines relatively connected,then the conntction wiring beans will tighten the bonnet, then shade lock(Fig.10).
- 2,Lamps line finishing neatly into the switch box,and then switch cover,switch box cover, use a screwdriver to lock the three screws(Note:The notch on the cover to switch on the switch box are aligned Reverse position switch).





## B single lamp installation I

- 1, Remove the switch cover, and seitch the lamp cover are connected together (the A in the first step is the same).
- 2, Replace the cover under the switch to the switch box (with A in the second step is the same).
- 3, Replace the lamp, The light strip has a magnet, put it directly on the center (Fig. 15).



★Install leaves home and leaves

1, Blade alignment hole alignment,

tighten the screws (Fig, 12).

-3- -4-

## Problem: Fan & Light do not work / Remote control malfunction

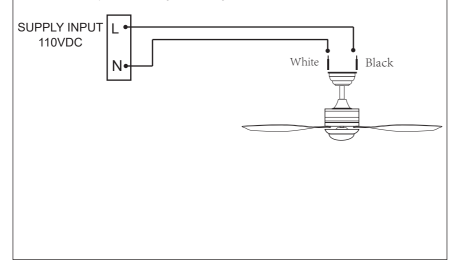
Solution: Test the Fan and LED Lights -- Without the Remote & transmitter

In most cases, the ceiling fan & light don't work because of the wrong programming of the Remote Control, please try to connect the wiring without the Remote & transmitter:

Turn off the main power:

- a) Connect the wiring at the bottom for the LED Light
- b) Connect the Ceiling Fan Neutral Wire (White) to the Neutral Wire (White) coming through the ceiling
- c) Connect the Ceiling Fan Live wire (Black wire) to the Live wire (Black or Colored) coming through the ceiling

Then turn on the main power, if the ceiling fan and the light works, it's the issues of the remote & transmitter issues



## Remote Control

