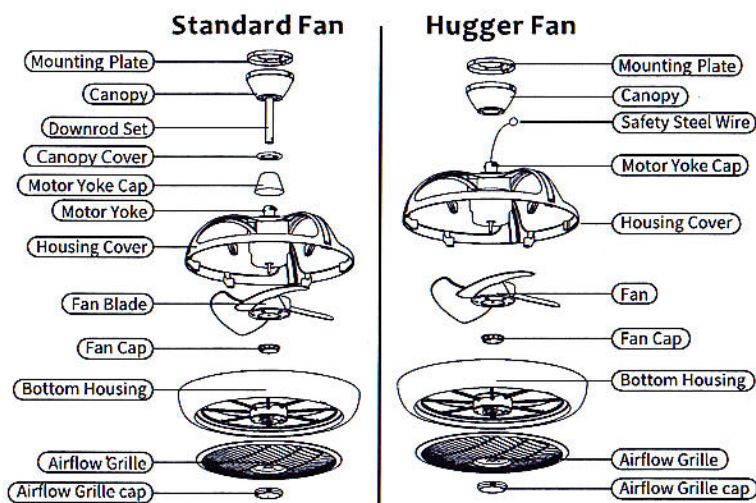


## Safety Attention

01. Voltage: 100~240V, do not allow change the voltage characteristics usage.
02. Base on the safety, using other brands' fan components to collocate installing with our fan is forbidden.
03. Circulating airflow ceiling fan must fasten on the ceiling, and it should do the pull test which can sustain at least 12 kg, and then it can do the following installation.
04. Please turn off the power before installation in order to avoid getting the electric shock.
05. Please keep the suspending areas of fan to be dry.
06. Mounting Bracket is must be fasten when installing the fan.
07. Use the addition devices for power connection from the supply having a contact separation of at least 3mm in all poles.
08. The power wiring specification must use the wire sectional area  $\geq 0.75\text{mm}^2$ .
09. The appliance is to be installed so that the blades are more than 2.3m above the floor.
10. Please install the fan must by the person who has the electrical certificated and do not allow install, move or reload the fan by the user. It might be occurred the accident like fall down the fan, electric shock or fire by the unsuitable installation.
11. This product should connect with the earth wire, and the installation engineering should implement by local laws and regulations.
12. This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved.
13. Children shall not play with the appliance.
14. Cleaning and user maintenance shall not be made by children without supervision.

## Part List



## Accessories

Item	Illustration	Specification	Quantity	function
Remote Controller		145 x 45 x 30	1	Control the fan
Battery		AAA	2	Remote controller uses
Round head Phillips Tapping Screw		Ø3x16	2	Fix the remote controller holder
Metal Expansion Screws		5/16"-18x1/4"	2	Fix the mounting bracket
Wood Screws		10#x35	4	Fix the mounting bracket
Connecting Terminal		P2 Orange	3	Fix the mounting bracket
Mount Screws		3/16"	3	Fix the canopy
Manual		A4	1	Operation instruction

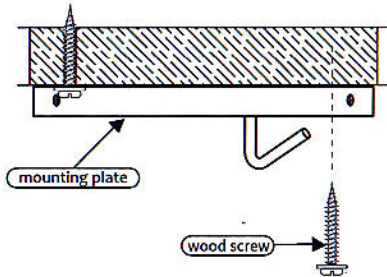
Please read the operation manual before use.  
Read and retain this manual for future reference.

# Installation

## • Mounting Plate installation :

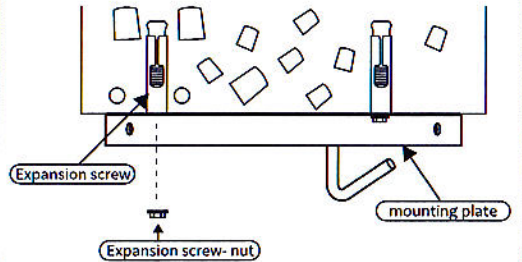
Installing in the wooden ceiling :

Fix mounting plate on the ceiling with ceiling joist or suitable piece of timber.



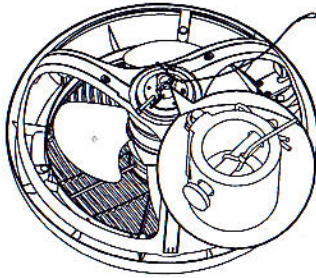
Installing in the wall ceiling/  
Installing in the Cement ceiling :

Please use 8mm power drill bit and drill about 40mm deep. Then fix expansion screws on the ceiling and remove the nuts, then install the hanging plate.

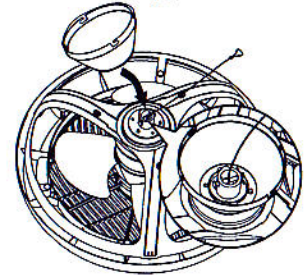


## • Hugger Fan Installation

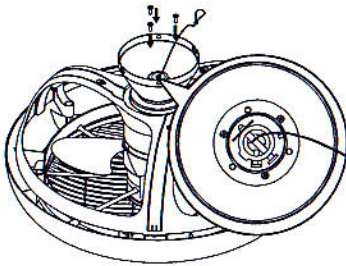
[Step 1] Please use the parallel pin to lock with these parts.



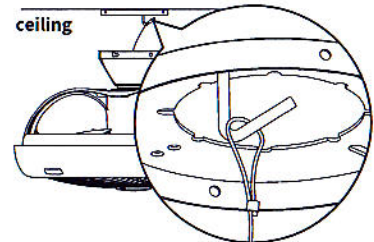
[Step 2] Place canopy on top of the fan motor allowing the yoke to pass through the screws in the center of canopy.



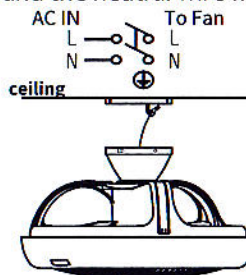
[Step 3] Install 3 mount screws and tighten securely.



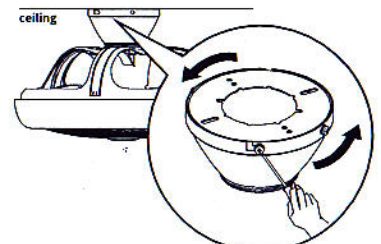
[Step 4] Please use safety steel wire to fasten the hook indeed. This will allow hands free wiring.



[Step 5] **Warning : Make sure power is off before attempting installation.**  
Connect red wire from fan body and live wire from the ceiling. Connect white wire from fan body and the neutral wire from the ceiling.



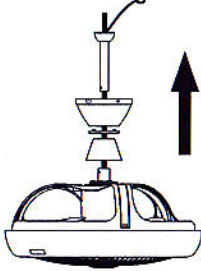
[Step 6] Lift fan to mounting plate, aligning the "L" shape holes with the screws on the mounting plate. Turn the fan anti-clockwise to lock in position. Install the other two screws and tighten securely.



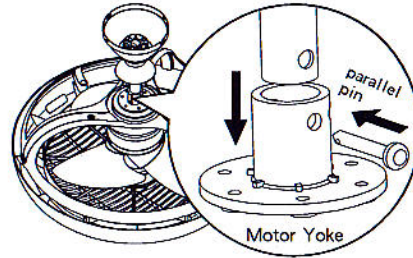


## • Standard Fan Installation

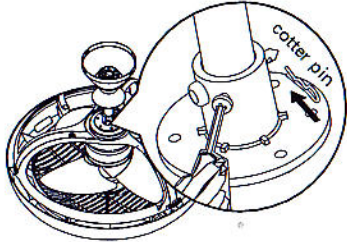
[Step 1] Please put the electric wire pass through the Motor Yoke Cap, Canopy, Canopy cover and Downrod Set in sequence.



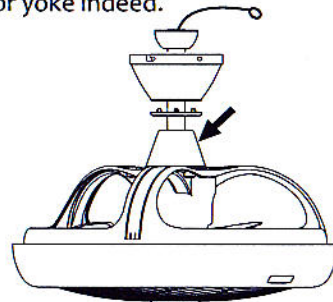
[Step 2] Please put the downrod into the motor yoke and then parallel pin to lock with these parts.



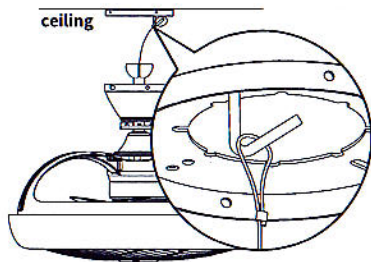
[Step 3] Please insert the cotter pin into the end of parallel pin and use screws to lock both sides indeed for avoid shaking the downrod.



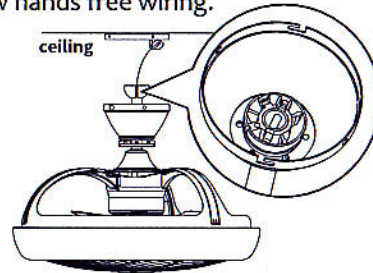
[Step 4] Please use motor yoke cap to cover the motor yoke indeed.



[Step 5] Please use safety wire to fasten the hook indeed.

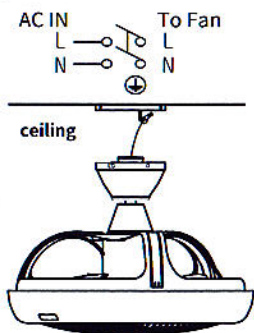


[Step 6] Carefully rotate fan so that the notch on the ball engages the ridge in the canopy. This will allow hands free wiring.

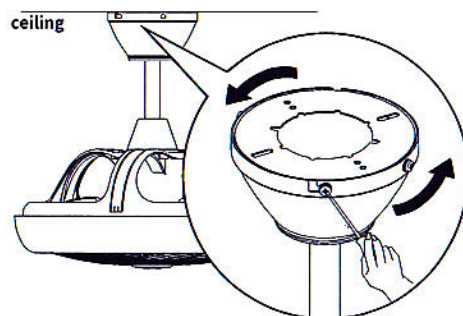


[Step 7] **Warning : Make sure power is off before attempting installation.**

Connect red wire from fan body and live wire from the ceiling. Connect white wire from fan body and the neutral wire from the ceiling.



[Step 8] Lift fan to mounting plate, aligning the "L" shape holes with the screws on the mounting plate. Turn the fan anti-clockwise to lock in position. Install the other two screws and tighten securely.

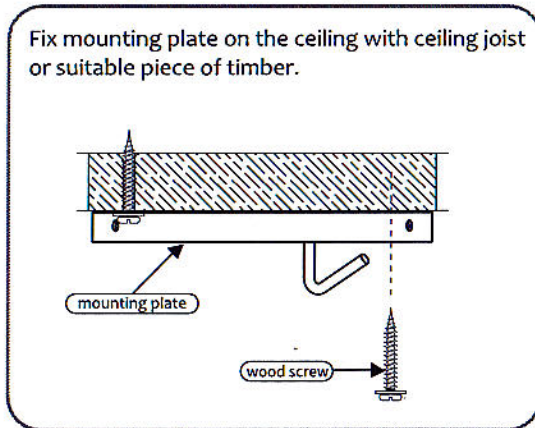


# Installation

## • Mounting Plate installation :

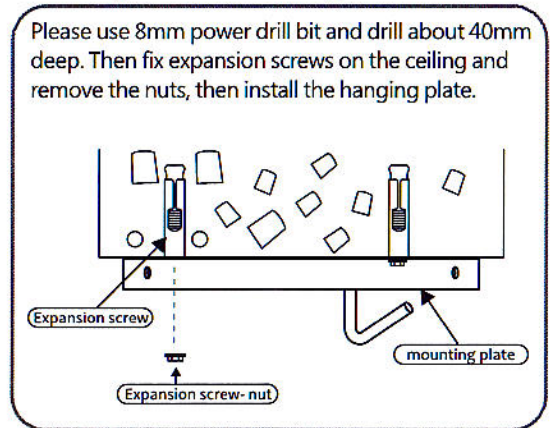
Installing in the wooden ceiling :

Fix mounting plate on the ceiling with ceiling joist or suitable piece of timber.



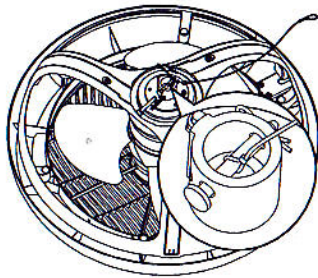
Installing in the wall ceiling/  
Installing in the Cement ceiling :

Please use 8mm power drill bit and drill about 40mm deep. Then fix expansion screws on the ceiling and remove the nuts, then install the hanging plate.

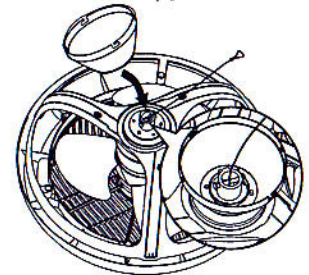


## • Hugger Fan Installation

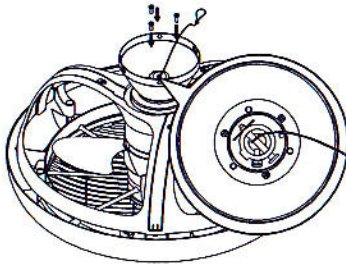
[Step 1] Please use the parallel pin to lock with these parts.



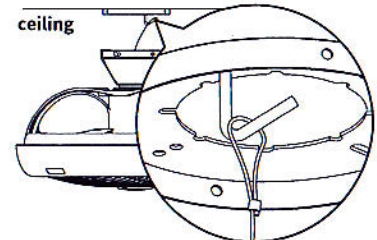
[Step 2] Place canopy on top of the fan motor allowing the yoke to pass through the screws in the center of canopy.



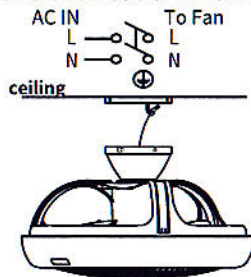
[Step 3] Install 3 mount screws and tighten securely.



[Step 4] Please use safety steel wire to fasten the hook indeed. This will allow hands free wiring.



[Step5] **Warning : Make sure power is off before attempting installation.**  
Connect red wire from fan body and live wire from the ceiling. Connect white wire from fan body and the neutral wire from the ceiling.



[Step 6] Lift fan to mounting plate, aligning the "L" shape holes with the screws on the mounting plate. Turn the fan anti-clockwise to lock in position. Install the other two screws and tighten securely.

