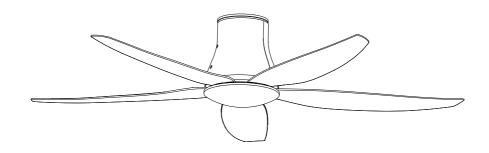


# **Installation Manual**



THANK YOU

We appreciate the trust and confidence you have placed in us through the purchase of this ceiling fan. We strive to continually create quality products designed to enhance your home. Thank you for choosing us!

## **Table Of Contents**

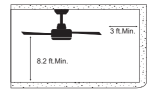
Item	Page No.
Table Of Contents	· 1
Safety Precautions	· 1
Package Contents	2
Assembly Instructions	3-5
Remote Control Operation	- 6
Troubleshooting	6

## **Safety Precautions**

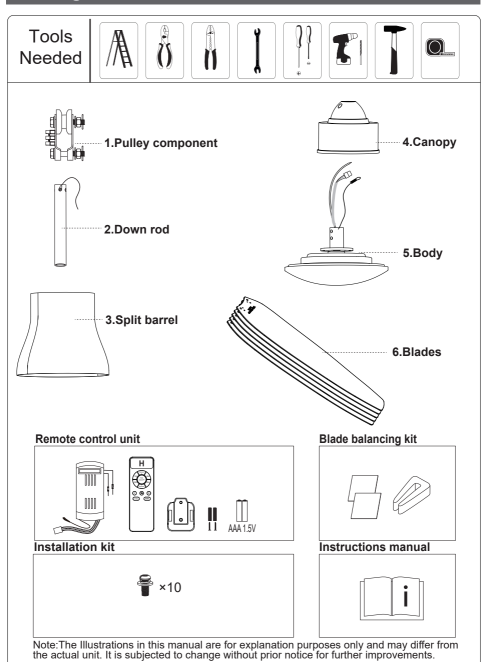
#### IMPORTANT: PLEASE READ BEFORE INSTALLATION

- 1. Installation must be carried out by a qualified wiring installer.
- 2. Turn off the electrical mains at the circuit breaker fuse box.
- 3. Do not use power supply other than 240V / 50Hz.
- 4. The appliance must be permenantly connected to the electricity supply through a double pole switch having contact separation of at lease 3mm in all poles.
- 5. Do not connect ceiling fan to any dimmer switch or regulator.
- 6. When mounting the fan, ensure that the safety wire is loop across the ceiling mounting hook.
- 7. The ceiling fan mounting hook must be able to withhold a min. of 35 pounds.
- 8. The ceiling fan must be mounted at a min, height of 8.2 feet / 2.5m of clearance from the floor and 3 feet / 1m from the wall to the blade.
- 9. Don't install at areas / Place nearby chemicals and alkaline, flammable areas such as gas cooker, oily places, wet and high humidity area such as a shower foame, high vibration impact and continuesly expose to direct wind.
- 10. Do not place any objects in the path of the blades.
- 11. When all electrical connections are done, store all wires neatly.
- 12. Make sure that screws and connection are tighten till snug.
- 13. This appliance is not intended for use by persons (including children)with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- 14. Children should be supervised not to play with the appliance.

WarningThis product is designed to use only those parts supplied with this product and / or accessories designated specifically for use with this product. Using parts and / or accessories not designated for use with this product could result in personal injury or property damage.



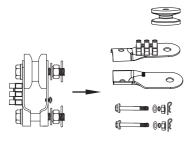
# **Package Contents**



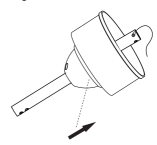
# **Assembly Instructions**

### Step 1(Basic assembly of the fan)

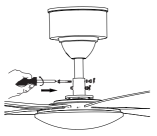
1 Disassemble Pulley component.



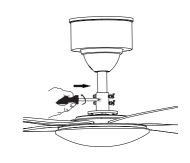
(2) Assemble the canopy and coupling cover through the downrod.



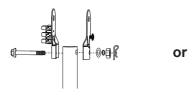
3 Fix the downrod to the coupling with bolt, washer, nut and tighten them firmly, then insert the clevis pin.
Put down the coupling cover.



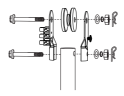
4 Tighten the two screws on the lifting head.



(5) Select the installation method shown in the figure according to the actual hanging hook. Fix the rubber pulley assembly to the downrod with bolt, washer, nut and tighten them firmly.



"U" Hook is being used.



"J" Hook is being used.

## **Assembly Instructions**

### Step 2 (Ceiling bracket installation and fan into the installed bracket.)

1 Turn off the fan power supply at the circuit breaker box and the wall switch. If it is a concrete ceiling, please drill the installation hole at the installation location.

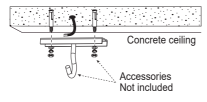


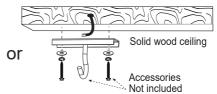
Failure to disconnect the power supply prior to installation may result in serious injury or death.



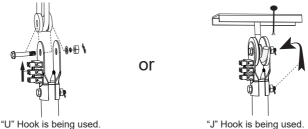


(2) Choose the following installation methods according to the actual situation of the ceiling.

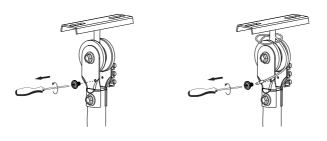




Select the installation method shown in the figure according to the actual hanging hook. Hang the basically installed fan on the hanging hook, Fix the rubber pulley assembly to the downrod with bolt, washer, nut and tighten them firmly.



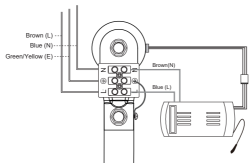
(4) Remove the safety wire screw from the pulley component. Then tie the safety wire across the hook as shown.



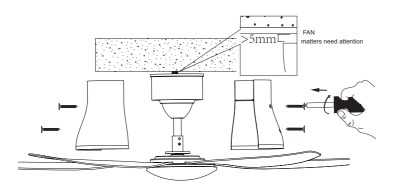
# **Assembly Instructions**

### Step 3 (Wiring)

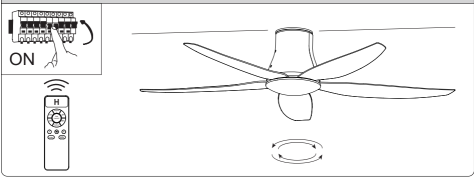
1 Follow the wiring diagram for wiring.



 $\ensuremath{\bigcirc}$  Close the canopy, then tighten it with screws and secure it.



### Step 4 (Switch on and ceiling fan works)



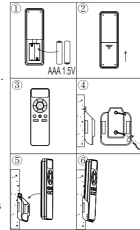
## **Remote Control Operation**

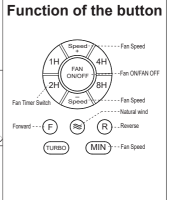
# Transmitter learning process

1.Insert the 2 pcs of batteries into transmitter.

2.Turn on the power to the fan. Within 5 sec, press and hold the "8H" button for 3 second. Once the receiver has detected the frequency, receiver will "Beep" .Programming process is completed and fan is ready to use.

3.Press and hold the "FAN ON/OFF" button for 2 seconds to turn off the fan





## **TroubleShooting**

#### Fan does not work

- 1. Check all fuses or circuit breakers if disconnecting the power supply to the fan.
- Turn off electrical power and check all wire connections to fan and in switch housing. It must be carried out by a electrician

#### Fan turns but airflow is inadequate

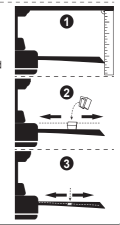
- 1. The fan may be running in reverse, so air is going upward.
- 2. The room may contain items that obstruct the air flow.
- 3. The fan may be too small for size of the room.

#### Fan is noisy

- Assure that the screws fastening blade arm to motor are tight and the lock washers provided for that purpose have been used
- 2.Lower the upper canopy to ensure a separation from the ceiling of no less than 3mm to reduce noisy
- 3. Check to see if any of the blades are cracked . If so, replace all of the blades
- 4.If this is the first use ,leave the fan on for at least 8 hours. In the event that mechanical noise continues after this period, contact certified electrician

#### Balancing - Wobbling problems during fan operation

- If the fan body wobbles during its operation, this is not a sign of malfunctioning (even if it wobbles a few centimeters). To reduce wobbling, you can turn off the fan,and:
- 1. Check that all blades are properly fastened by tightening their screws.
- 2. Check the distance between each blade and the ceiling. Measurements to the ceiling can be carried out as shown in the diagram. If variations exist and you have already correctly tightened the screws, check that all blades have the same shape. If any of them have a shape that is visibly different, this may be causing an imbalance during fan operation.
- If you have completed the previous steps and the wobbling has not resolved, you should apply dynamic balancing with the kit provided, as explained below:
- 1. Turn the fan on to the highest speed so that the greatest amount of wobbling is produced.
- 2.Turn off the fan. Select a blade and place a clip on it (see diagram) halfway between the fastening and the far edge of the blade.
- 3.Turn on the fan and check whether the wobbling has improved or gotten worse. Turn it off once again and if the wobbling has not improved, place the clip on another blade. Repeat this process and determine on which blade it improves the wobbling.
- 4. Leave the clip on the blade that produces the best results. Move the clip forward or backwards on this blade until finding the position that offers the best results.
- 5.Afterwards, remove the clip and place one of the weights on the upper part of the center line of the blade at the position where the clip was located.





## QI SEVEN SDN BHD (1620251-W)

2702F,Jalan Industri 7,Kampung Baru Sungai Buloh,47000 Sungai Buloh,Selangor Malaysia.

El:+603 6150 8593

Email :CS777816@yahoo.com