

electricity has been turned off at the circuit

breaker or fuse box before beginning.

1. To reduce the risk of electric shock, insure 8. Avoid placing objects in the path of the

2. TOOLS AND MATERIALS REQUIRED Philips screw driver Blade screw driver 11 mm wrench -----3. PACKAGE CONTENTS a. Fan blades (3) b. Ceiling mounting bracket d. Canopy cover e. Ball/downrod assembly f. additional downrod g. Coupling cover h. Fan motor assembly . LED light kit k. Light shade I. Remote control set m. Balance kit & Accessories bag j L

# ways to mount the outlet box. Outlet box optimal operation.

# If there isn't an existing UL (cUL for Canadian Installation) listed mounting box, then read the following instructions. Disconnect the power by removing fuses or turning off circuit not use plastic outlet boxes.

the motor assembly Step 3. Slip orderly the canopy, canopy cover and coupling cover onto the downrod upwards; and then feed the lead wires from fan motor pass through the downrod.

## 4. MOUNTING OPTIONS

REMEMBER to turn off the power. Follow the steps below to hang your fan properly. STANDARD CEILING INSTALLATION Step 1. Loosen the screws on the fan hanger and fix the an hanger to the ceiling outlet box with wood screws.

Step 2. Remove the pin and clip from the downrod. Then support must be able to fully support the partially loosen the two set screws in the yoke at the top of moving weight of the fan (at least 50 lbs). Do

Figures 1, 2 and 3 are examples of different

NOTE: If you are installing the ceiling fan c sloped (vaulted) ceiling, you may need a longer downrod to maintain proper clearance between the tip of the blade and the ceiling. A minimum clearance of 12" is suggested for

NOTE: Depending on the location you have selected for installation, you may need to support of the outlet box. Make sure the jo hanger you purchase has been designed for use with ceiling fans. (Fig. 4)

Secure the outlet box directly to the buildi Pass the 120-volt supply wires through the center hole in cture. Use appropriate fasteners and the ceiling fan hanger. building materials. The outlet box and its

Step 4. Install the downrod into yoke. Slide the down into the yoke at the top of the motor assembly. Align the holes. Insert the Hitch Pin through the downrod and then re-install the retaining clip; then tighten the set screws.

Step 5. Place the downrod ball into the hanger bracket socket. Rotate the entire assembly until the "Check Tal as dropped into the "Registration Slot" and is sea mly. The entire motor assembly should not wobble (left or right) when seated properly.

## WARNING: Failure to reattach the cross pin and seat the "Check Tab" can cause the fan to fall from the ceiling during operation. Take special care to make

### CHANGING THE DOWNROD (OPTIONAL)

NOTE: Your fan comes with an additional downrod in case the ceiling is higher. In this case, perform the following steps for correct installation:

1. Remove the hanger ball from downrod by loosening the set screw at the top of the downrod which holds the hanger ball to the downrod.

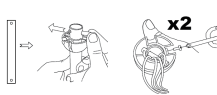
2. Slide the hanger ball down the downrod and remove the support pin.

3. Insert the support pin in the holes at the top of the downrod and slide the hanger ball up the downrod. Make sure the support pin is properly seated in the grooves in the top of the hanger ball.

5. HANGING THE FAN

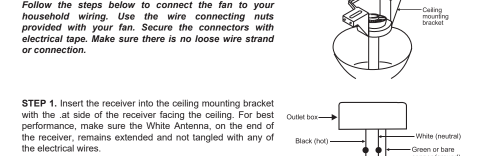
Tighten the set screws firmly.

WARNING: To prevent the fan wobble and serious injury. Make sure to attach the support pin properly and tighten the set screws firmly.



## 6. ELECTRIC CONNECTIONS

WARNING: To avoid possible electrical shock, be sure Tuck all connections neatly into ceiling outlet box. you have turned off the power at the main circuit panel.  $\;\;$   $_{\mathsf{Re}}$ Rotate canopy until screw head locks in place at narrow section of key hole.



STEP 2. Motor to Receiver Electrical Connections: Connect the colorful wires (3) from receiver with the colorful lead wires (3) from fan motor, follow the corresponding rules

← White ("to motor N") Secure each set of wire connections with the wire nuts provided in the parts package. STEP 3. Receiver to Supply Wires Electrical Connections: Connect the black wire from the ceiling outlet box to the White (neutral)

black wire marked "AC in L" on the receiver. Connect the white (neutral) wire from the ceiling outlet box to the whi wire marked "AC in N" on the receiver. Secure each set electrical connections with the plastic wire nuts provided in the parts bag. STEP 4. Connect the ground wire (green or bare copper)

from the outlet box to the ground wire on the ceiling wire connections to one side and the black wire connections to the other side of the outlet box.

NOTE: Fan must be installed at a maximum distance of 30 feet from the Hand-held Remote Transmitter for optimal signal transmission between the transmitter and

as below: black to black, blue to blue, white to white.

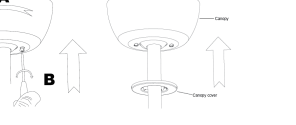
# 9. INSTALL LED LIGHT KIT AND LAMP SHADE

place. Make sure to tighten the glass shade firmly.

Slide canopy up to mounting bracket and place one of key hole slots over the mounting screw on mounting

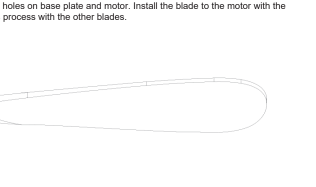
Slide canopy cover up to the bottom of canopy and turn it along the grooves until locked in place.

7. INSTALL CANOPY AND CANOPY COVER



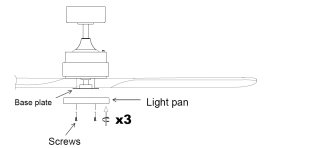
## 8. INSTALL FAN BLADES

Align the holes on blade and screw holes on base plate and motor. Install the blade to the motor with the blade screws provided. Repeat this process with the other blades.



# Step 1. Connect the wires from light with the wires from the fan assembly by male and female

connectors. Install the light pan on the base plate of motor assembly by three screws pre-assembled or



Step 2 .Raise and hold the glass shade close to the light pan, turn glass shade clockwise until it locks in

This LED Light Source has three color temperatures: 3000K,

Installation of transmitter wall

Mount holder with two screws.

Pressing the LIGHT button on the remote control turns the light on at its default color temperature. To change the co temperature, use the LIGHT button to turn off the LED light

panel and then press it again within 5 seconds to turn the light back on at a new color temperature. Slide the forward/reverse sw eave the light on for more than 5 seconds before turning it off. on the top of motor assembly to get desired airflow direction.

Color temperature adjustment

e current color temperature will be stored as the new default

### Wiring diagram:

Reverse function

**10. OPERATION FOR REMOTE** 

LIGHT Turn on / Turn off light

ON/OFF Change color temperature

LOW Low speed (Speed 1)

✓ Mute sound control

Battery for emitter: 2 x 1.5V AAA

STOP Turn off fan
HI High speed (Speed 3)
MED Medium speed (Speed 2)

Button function instruction

1. The fan switch must be on status, and our product can control fan.

2. When the emitter can not control the receiver please check whether battety touch is normal the placed of

anode and cathode is correct and power is enough.

3. Please use product in allowable voltage, it is not normal if the voltage is too low. (Please check the label for voltage range and correlative technique parameter.)

4. When the emitter can not control the teceiver please check if there are similar remote control products existing in the nearby range, and check whether their launcher buttons are pressed because remote con

eliminated (Exclude the remote control)

Fan will not start. 1. Check circuit fuses or breakers 2. Check all electrical connections to insure proper contact. CAUTION: Make

Problem Solution

11. TROUBLESHOOTING

sure the main power is OFF when checking any electrical connection. Fan sounds noisy. 1. Make sure all motor housing screws are snug. 2. Make sure the screws that attach the fan blade brackets to the motor are

3. Make sure wire nut connections are not rubbing against each other or the

nterior wall of the switch housing. **CAUTION:** Make sure main power is off.

4. Allow a 24-hour "breaking-in" period. Most noise associated with a new fan

5. If using an optional light kit, make sure the screws securing the glassware are tight. Check that the light bulb is also secure. . Some fan motors are sensitive to signals from solid-state variable speed

controls. If you have installed this type of control, choose and install another 7. Make sure the upper canopy is a short distance from the ceiling. It should not

Check that all blade and blade arm screws are secure.

. Most fan wobbling problems are caused when blade levels are unequal. Check this level by selecting a point on the ceiling above the tip of one of the

blades. Measure this distance. Rotate the fan until the next blade is positioned for measurement. Repeat for each blade. The distance deviation should be equa

Use the enclosed Blade Balancing Kit if the blade wobble is still noticeable. 4. If the blade wobble is still noticeable, interchanging two adjacent (side by side blades can redistribute the weight and possibly result in smoother operation.

WARNING: TO REDUCE THE RISK OF PERSONAL INJURY, DO NOT BEND THE BLADE ARM WHILE INSTALLING, BALANCING THE BLADES, OR CLEANING THE FAN. DO NOT INSERT FOREIGN OBJECTS BETWEEN

Fan not control. 1. Programming code maching mode is used between emitter and receiver, Turn "ON" the supply power within 30 seconds and press the emitter's "STOP" button for 5 seconds, after nearing a long sound "BEE", press "1H" button. It can load normally after hearing the "BEE

> which means programming successfully and it can works normally. (PS: Programming mode is not acepted after turn "ON" the supply power for 30 seconds)

touch the ceiling.

Thanks for your purchase. Any questions please don't hesitate to contact us; we'll resolve

and influence the receiving effect; and that will be normal again after the remote control function is

products withthe same properties launching electric wave at the same time will cause mutual interference

5. Please take out the batteries when not use in a long time

6. Requirements for each load: bulb≤300W; fan≤120W.

all your problem ASAP. Customers are always the best teachers for us to keep growing!

please do not hesitate to contact us

12. CUSTOMER SERVICE

Should you have any questions or concerns,