

Troubleshooting Steps

1. Check fuse or circuit breaker and replace it if necessary. 2. Turn off electrical power and check all wire connectors

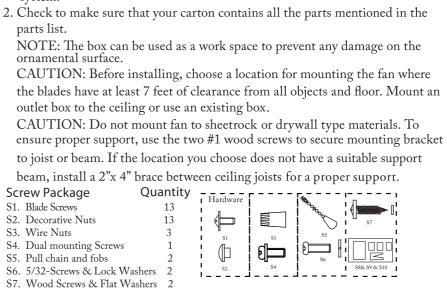
Problem B: Fan is Excessively Noisy

1. Check if all screws in fan assembly are tight and properly seated. 2. Check and make sure mounting bracket is installed properly. 3. Check and make sure light kit and glass are installed properly and tight.

1. Check and make sure all blades are screwed firmly into blade holders. 2. Check and make sure all blade holders are screwed firmly into motor. 3. Check the weight of blades. All our blades are weighed on electronic scales. The weight is marked on the reverse side of the fan blade near the motor end. All of the blades should be the same weight to prevent fan from wobbling 4. Use the enclosed balancing kit if needed.

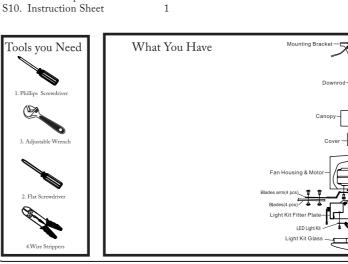
Read and Follow These Safety Precautions

end that you have a qualified



Before Assembly

Make sure that the fan voltage (120) is compatible with your own electrical



S8. Balance Piece & Tape

S9. Balance Clip

a.) Downrod Mount b.) Angle Mount (Vaulted Ceiling) (Flat Ceiling) IMPORTANT: If using the angle mount method, check to make sure the ceiling angle is not steeper than 18°. Angles greater than 18° will require a 35° angle adapter.

Turn off circuit breakers and wall switch to the fan supply line leads.

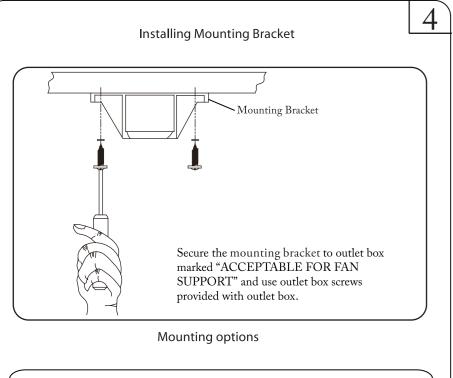
Preparation Important: When using an existing outlet box, be sure the box is

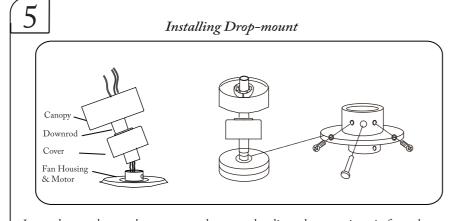
Caution weight of the fan. Failure to do so can result in serious injury or death.

securely attached to the building structure and can support the full

3

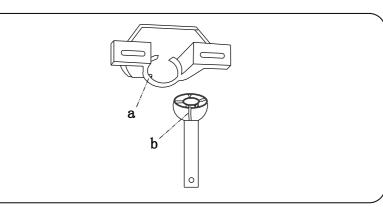
• Check to make sure blades are at least 30" from any obstruction. • Check downrod length to make sure blades are at least 7.1' above the floor.





Loose the two downrod set screws and remove the clip and connection pin from the downrod coupling. Insert the downrod through canopy and cover, pull lead wires through

Insert downrod into downrod coupling. Make sure to align holes in downrod with the holes in the coupling. Insert the clip into the connection pin until it snaps into place. Tighten the screws in the downrod coupling.



. Carefully lift the fan assembly onto the mounting bracket. . Rotate the fan until the notch(b) on the Nylon Ball fits against the ridge(a) on . With the mounting bracket holding the fan assembly, follow wiring instructions.

WARNING: Failure to holding the fan assembly may result in serious injury or death.

6 WARNING: Failure to holding the fan assembly may result in serious injury or death.

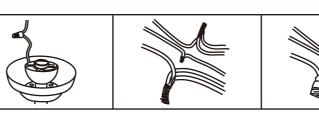
Wiring Instructions

IMPORTANT: If you are not sure if the electrical outlet box and fan are grounded, contact a licensed electrician for advice. They must be grounded for safe operation. WARNING: To avoid possible electrical shock, be sure electricity is turned off at the main fuse box before wiring.

Your outlet box should have 3 wires. If they are not there, contact a certified electrician to help set this part up. Match up and connect wires from the ceiling fan to the wires from your outlet box according to the chart below:

| Connect with wire connector | on fan | In outlet box |
|-----------------------------|---|--|
| Ground & ground | 2 ground wires (green) | Ground wire (typically copper or green) |
| Motor, light & live | Motor wire (black) Light wire (blue) | Live wire (typically black) |
| Neutral & neutral | Neutral wire (white) | Neutral wire (white) |
| | | |

When wires are matched up, connect them by twisting frayed ends together; Screw wire connectors(3 are provided) onto the tops of the twisted wires; Tighten them with electrical tape.



WARNING: Be sure no bare wire or wire strands are visible after making connection Place green and white connections on opposite side of box from the black and blue (if applicable) connections.

Assembly

Unhook the assembly from the mounting bracket. Hold the assembly by the canopy and raise up to align the two holes in the canopy with the holes in the mounting bracket.

Tighten the loosened screws. Now re -secure the screws and washers which were removed.

WARNING: To reduce the risk of serious bodily injury, DO NOT use power tools to assemble the blades. If overtightened, blades may crack and

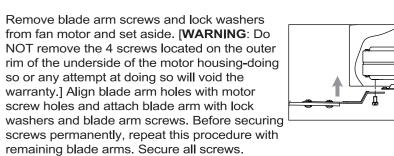
Tip: Break apart fiber washers from set and then place one washer on each blade screw prior to

installing blades. Locate 12 blade attachment screws and 12 decorative nuts in one of the hardware packs.

Place blade arm on TOPSIDE of blade, aligning

holes in blade arm with holes in blade as shown. [Be sure to note label on blade arm indicating THIS SIDE UP and turn blade so that label faces up]. Insert 3 decoratvie nuts from UNDERSIDE of blade (i.e., the side that will face the floor), making sure to completely insert each decorative nut so that the blade arm can be attached correctly. Insert 3 blade attachment screws from TOPSIDE of blade with fingers first and then tighten screws securely with a Phillips screwdriver. Repeat procedure

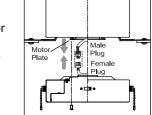
Align blade holes and attach blade with blade screws and washers. Before securing screws permanently, repeat with remaining blade. Securely tighten



IMPORTANT: Tighten blade screws twice a year.

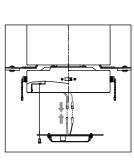
Light Kit Installation

Remove one motor plate screw from motor plate preassembled on the underside of the motor assembly and partially loosen the other two motor plate screws . Align slotted holes in fitter plate with loosened motor plate screws, allowing male plug from motor assembly to come through hole in fitter plate . Twist fitter plate to lock. Re-insert the motor plate screw that was removed and securely tighten all three motor plate screws.



Connect male plug from motor assembly to female plug from fitter plate, matching up the colors on the plugs for correct fit. Make sure plugs connect

Remove 1 screw from motor plate on underside of motor and partially loosen the other 2 screws. Connect blue wire from motor assembly to black wire from the LED light kit. Connect white wire from motor assembly to white wire from LED light kit. Make sure molex connections snap together completely.Re-insert screw that was previously removed and tighten all 3 screws securely.



9

Gently push up on glass shade and turn to the RIGHT (alockwise) until it slides completely

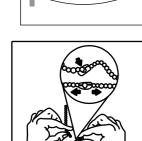
Drop-mount (for flat ceilings)

. This method is preferred if the ceiling is

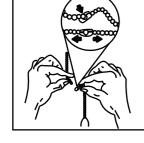
equiring the need of a downrod.

sloped or vaulted, or if ceiling is extra high,

NOTE: Pull down VERY GENTLY on glass shade to make sure it's properly fitted.



Assemble decorative fob chains from hardware bag to fan and light kit pull chains. Insert end chain into chain coupling. Check that chains are held by lightly pulling both chains in coupling.



Operation

Turn fan on/off & select fan speed Restore power to ceiling fan and test for propeer operation.

The fan pull chain controls the fan speed settings: 1,Turn on the fan at high speed; 2,Turn on the fan at medium speed; 3,Turn on the fan at low speed; 4,Turn off the fan. The light pull chain controls the light: 1,Turn on the light;

This ceiling fan is equipped with a Reverse Switch

Forward and reverse direction function

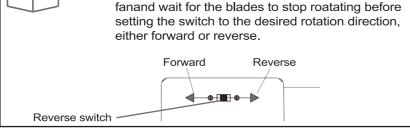
for downward or upward air-flow.

2,Turn off the light.

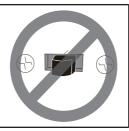
NOTE: Do not use the Reverse Switch when the fan blades are in motion. Forward and reverse direction function

This ceiling fan is equipped with reverse switch for downward or upward air-flow. **NOTE:** Do not change the direction of rotation while the fan

blades are in motion. To change direction, turn off the



IMPORTANT: Reverse switch must be set either completely left or completely right for fan to function. If the reverse switch is set in the middle position, fan will not operate.



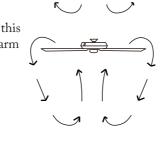
NOTE: Do not use the Reverse Switch when the fan blades are in motion.

Forward function

.On this setting, the fan will turn counterclockwise to create a cooling effect. Use this function during warmer weather to circulate the hot air away from your living space.



Reverse function .On this setting, the fan will turn clockwise. Use this function during cooler weather to re-circulate warm



- Because of the fan's constant spinning movement, some connections may become loose. Check the support connections, brackets and blade attachments twice a year.
- Make sure they are secure. There is no need to oil your fan. The motor has permanently-lubricated bearings.
- Care and Cleaning
- Dust your fan periodically with a soft, dry cloth. Do not use harsh cleaners or materials as they may damage the unit. To prevent bending the blades during cleaning, support the blades so that no

pressure is applied to them.

Do not allow water to come in contact with fan blades or the ceiling fan. Doing so will create fire and/or shock hazards, damaging property.

FCC/IC Information

This device complies with part 15 of the FCC Rules and Industry Canada license-exempt RSS standard(s).

Operation is subject to the following two conditions:

(1) This device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation. Modifications not expressly approved could void the user's authority to operate this equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This

equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: -Reorient or relocate the receiving antenna.

—Increase the separation between the equipment and receiver. —Connect the equipment into an outlet on a circuit different from that to which the receiver is

—Consult the dealer or an experienced radio/TV technician for help.

CARRO USA INC. 1037 W. 9th Street, Unit 101, Upland, CA 91786 Tel: (888) 253-2374 www.carrohome.com | cs@carrohome.com



















