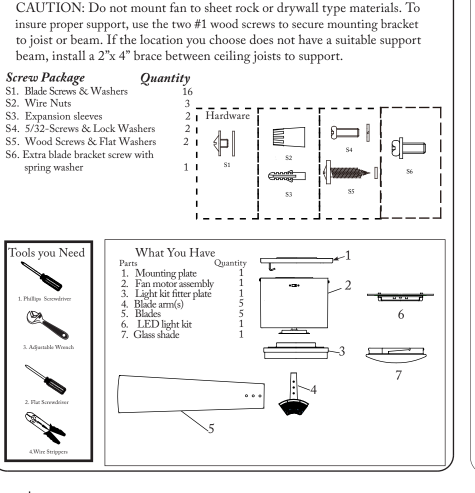


Read and Save These Safety Precautions



Before Assembly

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

2. Check to make sure that your carton contains all the parts mentioned in the

NOTE: The box can be used as a work space to prevent any damage on the

CAUTION: Before installing, choose a location for mounting the fan where the blades have at least 7 feet of clearance from all objects and floor. Mount an

ornamental surface.

S2. Wire Nuts

S3. Expansion sleeves

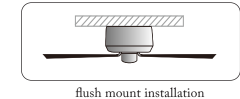
spring washer

ools you Nee

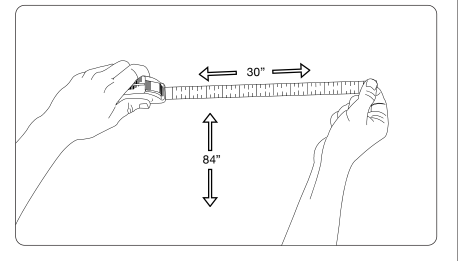
outlet box to the ceiling or use an existing box

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

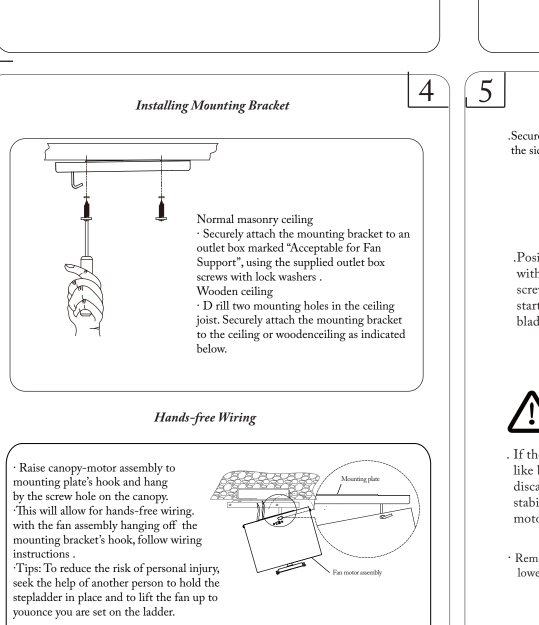
Important: When using an existing outlet box, be sure the box is securely attached to the building structure and can support the full weight of the fan. Failure to do so can result in serious injury or death.

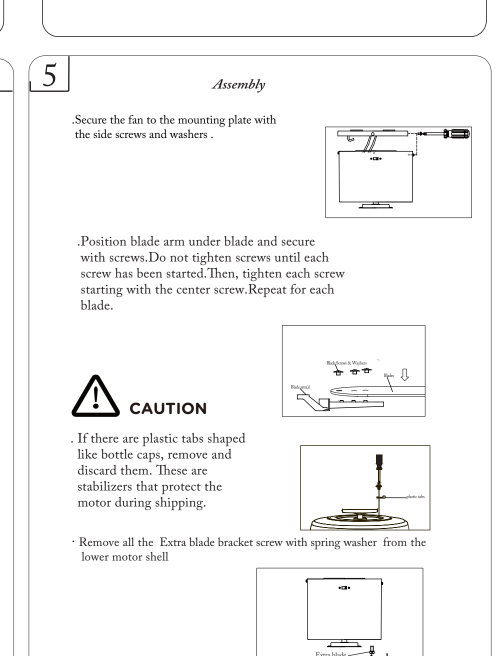


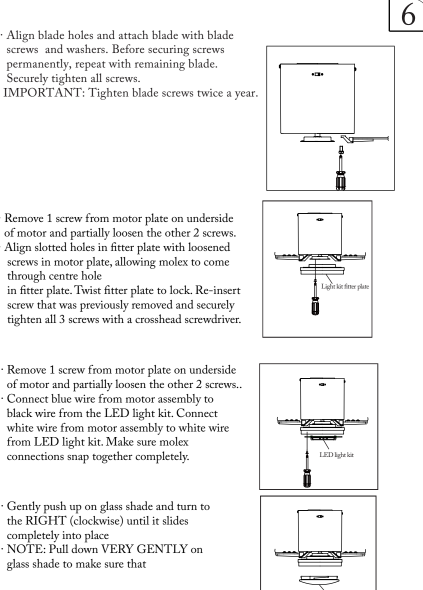
This fan can be mounted as a flushmount on a regular (no-slope) only. Downrod installations are not available for this fan.

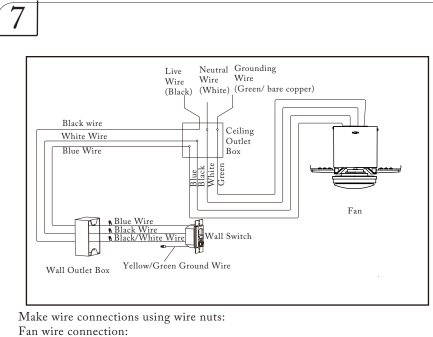


• Check to make sure blades are at least 30" from any obstruction. • Check Down rod Length to make sure blades are at least 7.1' above the floor.









1.) Connect blue wire from fan to blue wire from ceiling outlet box.

2.) Connect black wire from fan to white wire from ceiling outlet box. 3.) Connect white wire from fan to white wire (neutral) from ceiling outlet box. 4.) Connect green ground wires from downrod and bracket to ground wire (green or bare copper) from ceiling outlet box.

Wall switch connection: 1.) Connect black wire (live) from ceiling outlet box to black /white wire from

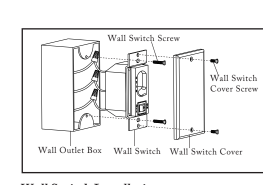
wall switch. 2.) Connect white wire from ceiling outlet box to black wire from wall switch.

3.) Connect blue wire from ceiling outlet box to blue wire from wall switch. ***The black wire, white wire and blue wire between ceiling outlet box and wall outlet box are conductor cables.

*** If your wall outlet box has a ground wire (green or bare copper), connect the yellow/ green ground wire from wall switch to it with a wire nut. Otherwise connect the yellow/ green ground wire from wall switch to one of the screws from the wall outlet box.

*** After the connections have been made, the wires from fan should be pushed up carefully into the ceiling outlet box.

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.



Wall Switch Installation: Carefully tuck the wire connections from wall switch inside wall outlet box.

Secure the wall switch with two wall switch screws provided. Attach the wall switch cover over the wall switch and secure with two wall switch cover screws provided. Warning: Hook up in "series only". Do not connect the live and neutral

wires of the electric circuit to the wall switch- damage to the switch and possible fire could occur.

Operation

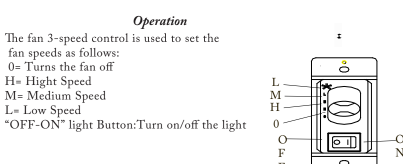
fan speeds as follows:

0= Turns the fan off

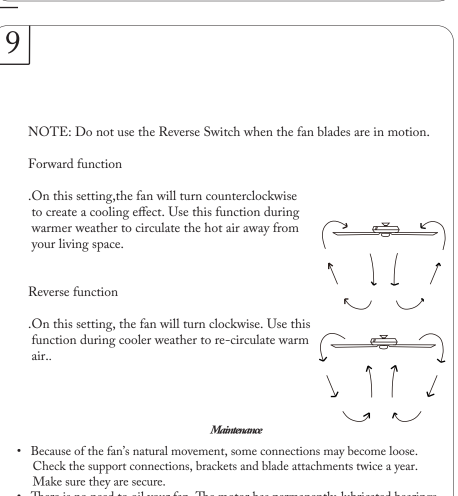
H= Hight Speed

L= Low Speed

M= Medium Speed



Forward and reverse direction function This ceiling fan is equipped with a Reverse Switch for downward or upward air-flow.



• There is no need to oil your fan. The motor has permanently-lubricated bearings.

- 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.

