

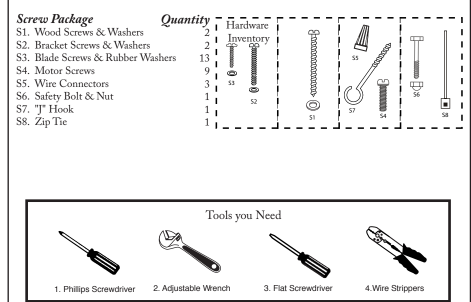
- 4. If wall control is used, insure the wall control is not a transformer or a variable speed type.
- marked on the reverse side of the fan blade near the motor end. All of the blades should be
 - Thread the downrod onto the motor housing making sure the wires don't get twisted.

 - Insert safety bolt (S6) through flange and downrod and attach nut. Tighten firmly.
 - Tighten top set screw against downrod.

Before Assembly

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- . 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 parts list.
- NOTE: The box can be used as a work space to prevent any damage on the ornamental surface.
- 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 outlet box to the ceiling or use an existing box
- CAUTION: Do not mount fan to sheet rock or drywall type materials. To insure proper support, use the two #1 wood screws to secure mounting bracket to joist or beam. If the location you choose does not have a suitable support beam, install a 2"x 4" brace between ceiling joists to support.





Place flange cover (5) over downrod assembly. Place Canopy Assembly (4) over downrod (3).





Replace hanging ball, insert hanging pin through downrod and tighten set screw in hanging ball into downrod. Slide waterproof downrod cover over fan lead wires and seat onto top of downrod ball.



Screw on light kit assembly and switch housing with 3 screws previously removed.



Screw in bulb (included). Twist the light kit glass onto the light kit assembly.

