

Attach Blades (Figure 2)

1. Bolts, flat washers and fiber pads for attaching blades are located in the hardware bag.
2. Brackets come already installed on blades
3. Leaving fiber pad in place on motor housing, set bracket over holes and reinstall the bolts in their original holes. Tighten into motor housing. Do not over tighten.
4. When all three blades are attached turn power back on and test function.

Product Safety Inspection

Check the following as a product safety inspection before completing your installation.

Figure 1

1. Make sure cotter pin is in place and secure.
2. Make sure safety cable (M) is in correct position.
3. Make sure both nuts (E) and (B) are secure on J-Hook.
4. Make sure upper bell set screw (N) is tight on down - rod. Leave 1/8" between bell and hanging surface.

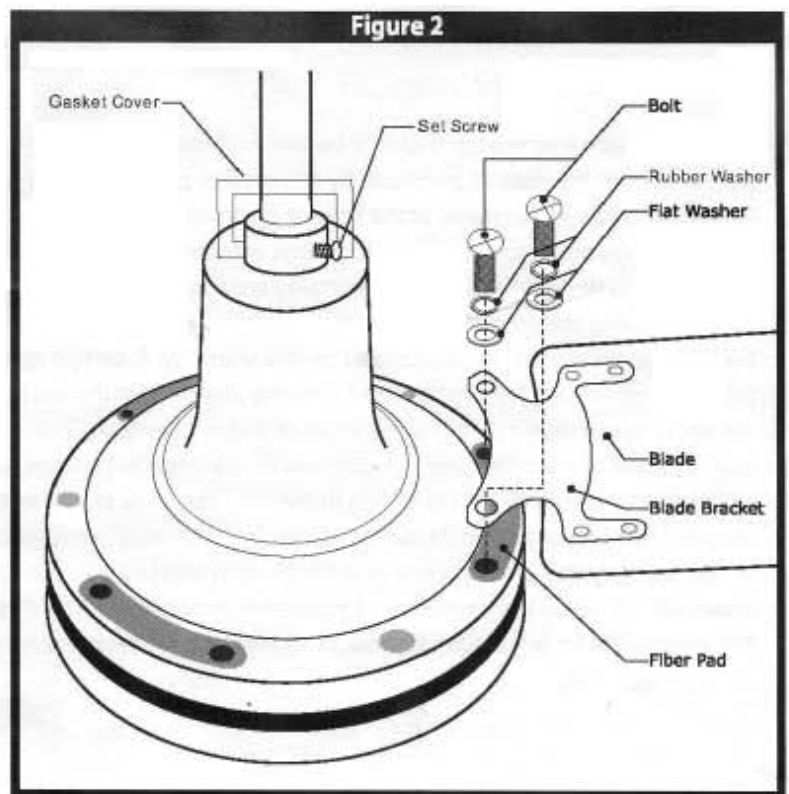


Figure 2

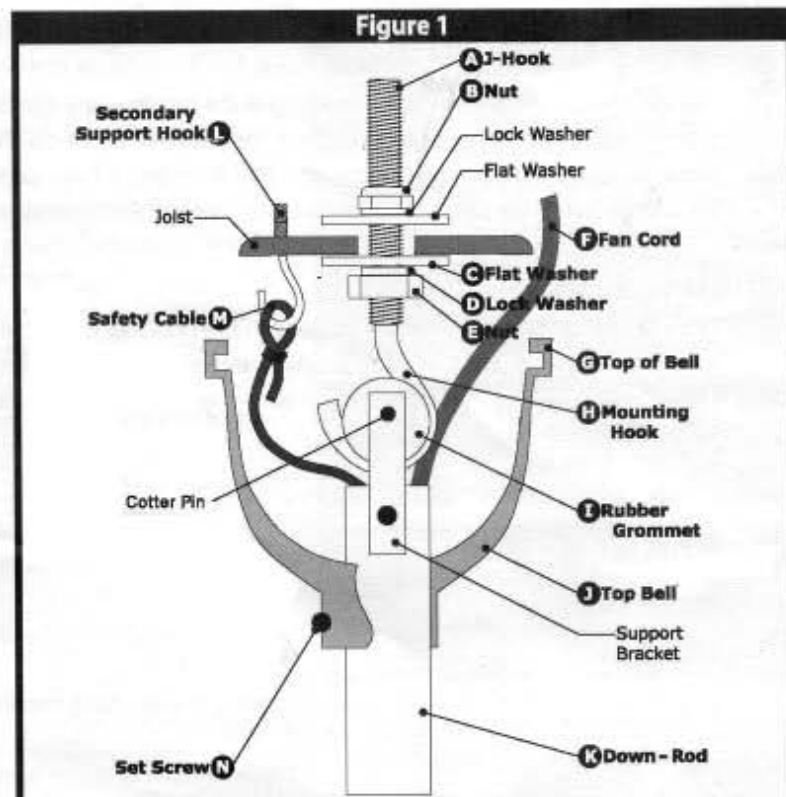
1. Important - make sure set screw of lower bell is tight to assure effective water
2. After reversing the fan, make sure the sealed gasket is in the correct place to prevent electrical components from water damage.

Installation

5.

J-Hook Mounting (Figure 1)

1. Wind one nut (E) down to bottom of J-Hook (A) towards the curve. Add a lock washer (D), then a flat washer (C) on top of nut. Do not use a lag bolt to replace J-Hook.
2. Put hook through opening in I beam/Joist. Add flat washer, then lock washer, and nut (B). Do not tighten nut completely until fan is put in place on J-Hook (Step 4).
3. Loosen set screw (N) of top bell (J) on fan down-rod (K) and lower the bell to make room to place rubber grommet (I) onto mounting hook (H).
4. Tighten top nut (B) on J-Hook to raise fan into the proper installation position.
5. Install secondary support hook (L) next to mounting hook so both will fit within area of top bell.
6. Double loop the safety cable loop (M) over the secondary support hook (L), leaving some slack.
7. Safety cable loop can be clamped for more security.
8. Connect the fan cord (F) to the receptacle. (Note: Use Only on GFCI Protected Receptacles.)
9. Move top bell back up the down-rod to cover both mounting and support hooks. Leave 1/8" gap between top of bell (G) and hanging surface (so down-rod does not move off center which could make fan wobble or vibrate). Tighten set screw (N).



Installation

4.