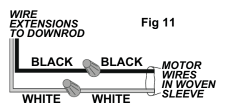
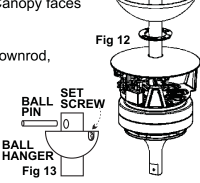
12. Connect the ends of the Wire Extensions to the motor wires that were pulled free of the motor shaft in an earlier step.

Black to Black, White to White.



13. Slide the Canopy Screw Cover and Canopy onto the downrod. Make sure the slotted side of the Canopy Screw Cover and the widest part of the Canopy faces upwards. Fig 12.

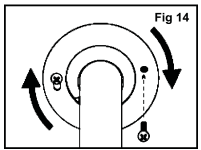
14. To re-install the Ball Hanger onto the Downrod, slide the Ball Hanger onto the top of the downrod, just past the hole, Place the Ball Pin through the Downrod, and pull the Ball Hanger up so that the Ball Pin is held in the slot inside the Ball Hanger. Tighten the Set Screw in the Ball Hanger against the Downrod. Fig 13.

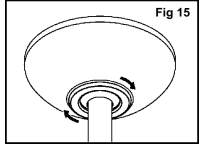


Continue with steps "III - Now to Hang the Fan" (Page 2) and "IV - Wiring Methods" (Page 3) in the fan's installation Instructions.

Before step "V - Final Assembly" (Page 3) in the fan's installation instructions, perform the following steps.

15. If there is a protective rubber ring on the Canopy cut it off now. With the motor in place and the wires out of the way, slide the canopy up to the hanging bracket. The canopy screws in the bracket will come through the large end of the slots in the canopy. Fig. 14. Turn the canopy slightly to lock in, and tighten the screws.

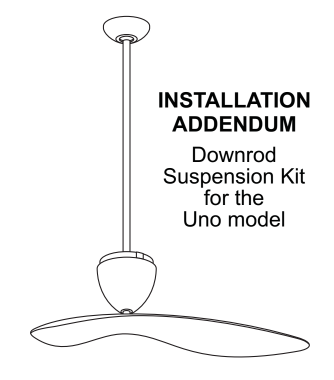


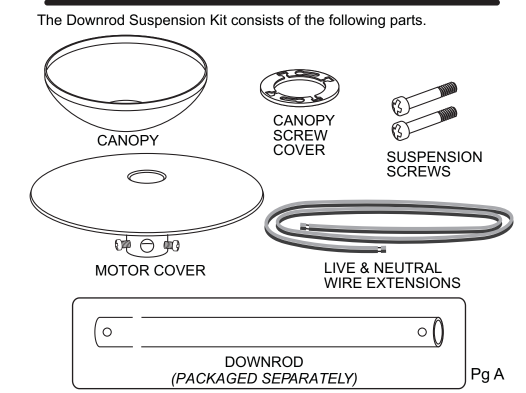


16. Raise the Canopy Screw Cover into place, aligning notches in cover with the screws. Rotate to lock onto Canopy Screws. Fig 15.

Continue with remainder of steps "V - Final Assembly" (Page 3) in fan's installation instructions, until done.

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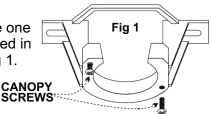




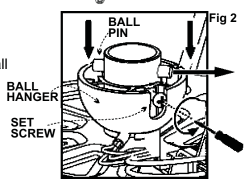
This is an addendum to the Installation Instructions for the Uno model, when using the enclosed Downrod Suspension Kit. Please read through both sets of instructions (those with the fan unit, and this addendum), noting where the steps in this addendum are to be performed.

As part of step "II - Preliminary Assembly" in the fan's installation instructions (Page 2), perform the following steps.

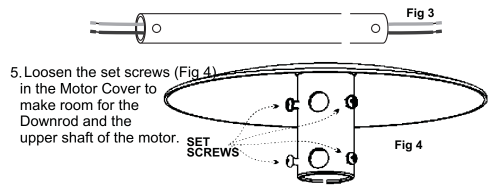
1. Loosen one and remove one canopy screws preinstalled in the Hanging Bracket. Fig 1.



2. To remove the Ball Hanger from the motor assembly, loosen Set Screw in Ball Hanger, push the Ball Hanger down to expose Ball Pin. You may have to shift some components/wires to get the ball low enough. Be careful not to nick any wires. Remove Ball Pin. Remove Ball Hanger. Fig 2.



- 3. There are two unconnected wires (Black and White) in a woven sleeve that travel up through the center of the motor shaft. Identify the sleeve where these wires enter the side of the motor shaft and pull them back out so that they no longer travel through the center of the motor shaft. We will attach the Wire Extensions to these later.
- 4. Feed the Wire Extensions through the Downrod. Fig 3.



6. Feed one end of the Wire Extensions into the top of the Motor Cover and out through the side hole as shown. Insert the downrod into the top of the Motor Cover. Fig 5.

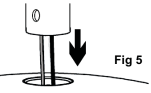
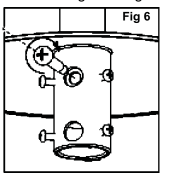
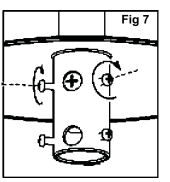


Fig 8

7. Align the holes in the Downrod with the holes in the Motor Cover and insert top Suspension Screw and tighten. Fig 6.

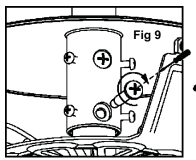


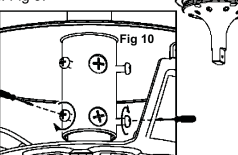


8. Tighten the top set screws to secure the Downrod to the Motor Cover. Fig 7.

9. Insert the empty motor shaft on top of motor assembly into the bottom of the Motor Cover. Fig 8.

10. Align the holes in the Motor Cover with the holes in the motor shaft and insert bottom Suspension Screw and tighten. Fig 9.





11. Tighten the bottom set screws to secure the Motor Cover and Downrod to the motor assembly. Fig 10.

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