Installation (continued)



Making The Electrical Connections

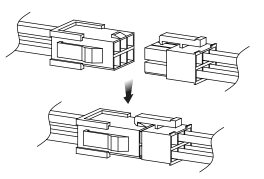
WARNING

Verify the power has been disconnected to both the room and the wall switch before making the electrical connections. Failure to do so could cause fire, electric shock, serious personal injury, or death.

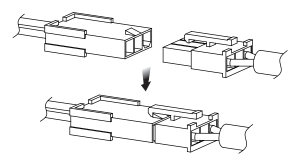
B

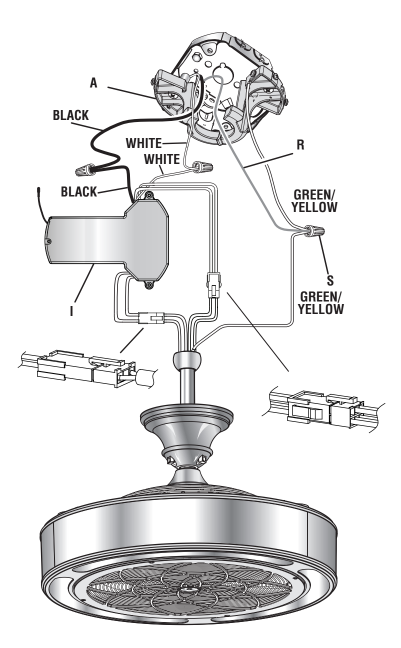
NOTE: When shipped, the electrical wires from the ceiling fan offer enough length to accommodate extended length downrods up to 48 in. (not included). For shorter downrods, including the one provided with this fan, this excess length is not needed and should be cut off before making the electrical connections in order to allow enough room for everything to fit inside the mounting bracket. Trim the electrical wires so that only 12 in. of electrical wires extend from the top of the downrod. Failure to trim the electrical wires as noted may make it impossible to fit the receiver into the mounting bracket as described in these instructions.

□ Connect the ceiling fan single snap connection plug to the corresponding outlet on the remote receiver (I).



□ Connect the other ceiling fan single snap connection plug to the corresponding outlet on the remote receiver (I).





- If your outlet box has a ground wire (green or bare copper), connect it to the ground wire on the ceiling fan's pivot ball portion of the downrod (B). If there is no ground wire in your outlet box, connect the ground wire on the pivot ball portion of the downrod (B) to the ground wire on the mounting bracket assembly (A).
- □ Connect the white (neutral) supply wire to the white wire on the remote receiver (I) marked AC in N.
- $\hfill\square$ Connect the black (hot) supply wire to the black wire.



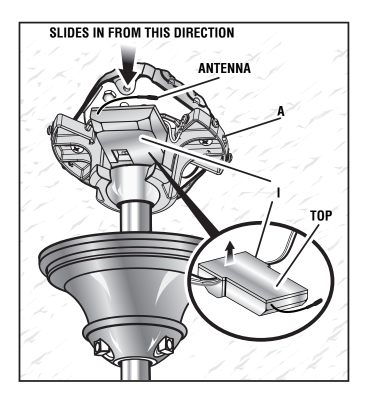
NOTE:If your electrical box has both red and black hot wires, only one of these will be needed. Choose the supply wire that matches the wall switch you want to use for your ceiling fan. Use a wire cap and electrical tape to seal off the other wire and tuck it back up into the box and out of the way.

Spread the ceiling fan single snap connection to one side and the other single snap connection to the other side, then carefully tuck them up into the outlet box.

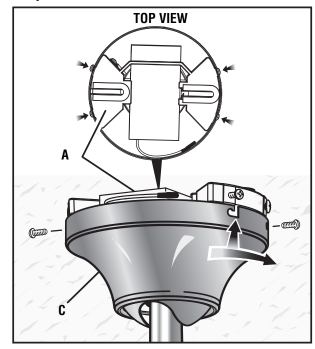


For Canadian installations, refer to the Canada Installation Addendum and connect the support cableto the eye bolt or anchor assembly now.

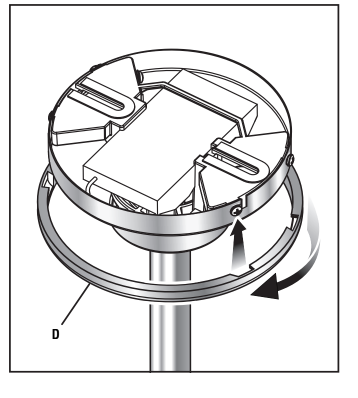
Place the remote receiver (I) into the top of the mounting bracket (A) with the flat side facing the ceiling. Tuck the remote receiver (I) antenna and all wiring up into the mounting bracket (A), making sure the wires don't become pinched.



 Slide the canopy (C) up into place and rotate clockwise to lock to mounting bracket assembly (A). Reinstall the two screws (M4 x 6 mm) removed previously in step 1 and tighten securely.



□ Lift the screw cover ring (D) up over the screws and twist counterclockwise to secure in place.



Installation (continued)



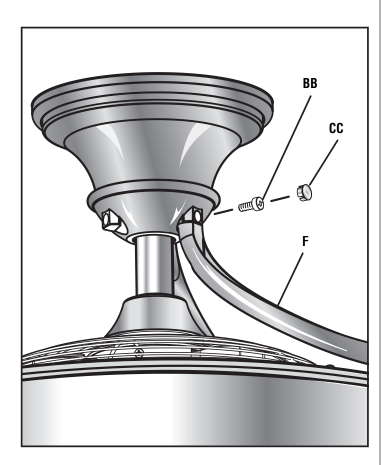
NOTE: The decorative arms (F) in the next two steps are not required for operation. You may skip these two steps if you do not wish to install the decorative arms (F).

B

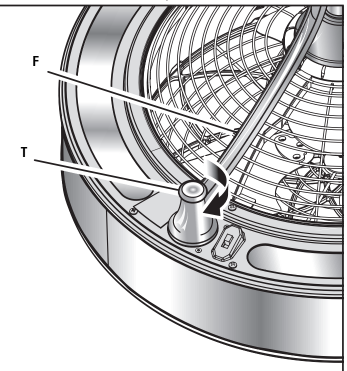
NOTE: Install the decorative arms (F) using a Phillips head screwdriver. Attach one side of each arm to the center arm support (E) using the Phillips cap screws (BB) and screw covers (CC) as shown.



NOTE: For easier assebly, insert each screw and partially tighten, then go back and fully tighten each screw.



□ Finish the assembly by screwing the finial screw (T) on each arm (F) into the threaded holes in the top lens cover.



 Restore power to the room and wall switch. Turn on the wall switch, then refer to the remote control (J) operating instructions in the next section to test the fan's operation.

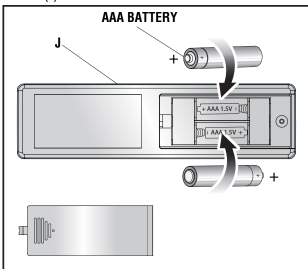
Operation



Using The Remote Control (Model No: EHU-669)

NOTE: If you have not already done so, restore power to the room and wall switch, then make sure the wall switch controlling the fan is turned on. The rempte control (J) will have no effect on the fan if the switch is turned off.

□ Install the two AAA batteries provided into the remote control (J).



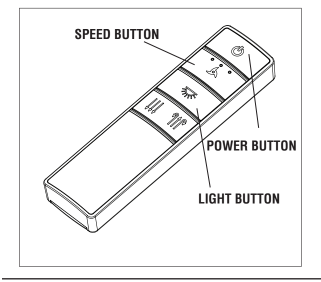
To turn the light on and off, press and release the LIGHT button. Press and hold the button to control the brightness of the light.

NOTE: The brightness of the fan light can only be controlled by the remote control (J). A wall-mounted dimmer switch will not change the light's brightness.

To set the fan speed, press the SPEED button. The number of lights on indicates the chosen speed.

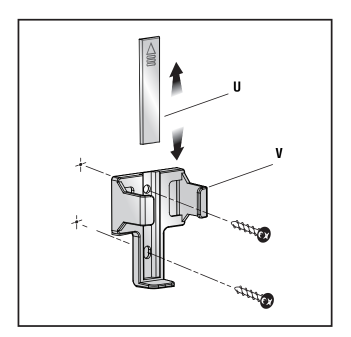
●-1 ●●-2 ●●●-3 OFF- 🖑

 $\hfill\square$ To turn the fan OFF, press the POWER button.



2 Mounting The Remote Control Holder

- □ Remove the screw cover (U) from the remote control holder (V).
- □ Install the remote control holder (V) in the desired location using the two mounting screws provided.
- $\hfill\square$ Replace the screw cover (U) to cover the screw heads.



This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.