

Additional Downrod Installation

The ICF72 and ICF96 will work with any standard $\frac{3}{4}$ " outside diameter downrod. The maximum length of downrod that can be used without modifying the electrical wires is 4 ft.

Motor with supplied downrod attached.



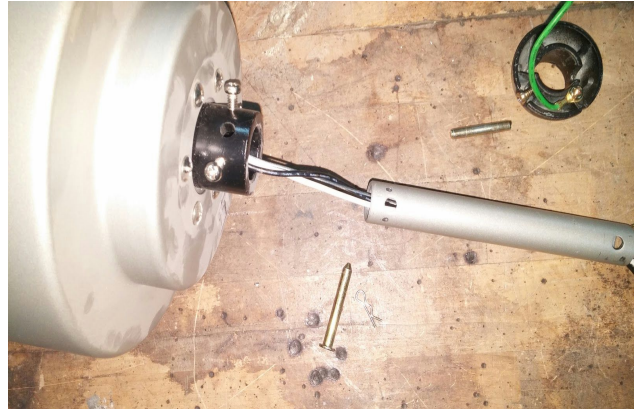
Step 1. Loosen two screws and pull the pin that is inside the mount. This will allow the end cap to come off the rod.



Step 2: On the motor end of the rod loosen the two screws and remove the cotter pin from the end of the keeper pin. This will allow the rod to be removed from the motor housing.



Step 3: With the rod loose from the motor, and with the end cap removed from the rod you can now slide the old rod down the length of wire and remove. You can now insert the wires into the new downrod. The motor has 4'6" of wire pre installed and by cutting 4' of downrod you will have 6" of wire left to connect to the power source.



Step 4: Attach the downrod to the motor by installing the pin and cotter pin and tightening the two screws. **YOU MUST TIGHTEN THE TWO SCREWS TO PREVENT THE FAN FROM WOBBLING.**

The last step is to reinstall the end cap on the opposite end of the downrod. See step 1. You will be ready to continue your install.