Assembly- Wiring of the Ceiling fan

1.Making the electrical connections



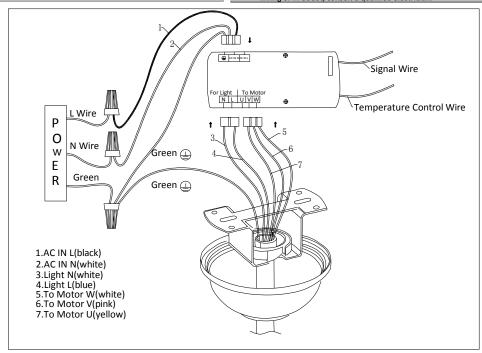
WARNING: The ceiling fan must be grounded. If the ground wire for the installation site is not present, immediately STOP installation and consult a qualified electrician.



IMPORTANT: Use the plastic wire connectors supplied with your fan. Secure the connectors with electrical tape and ensure there are no loose strands or connections.

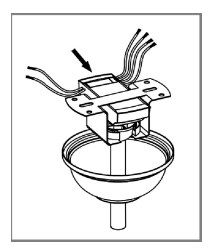


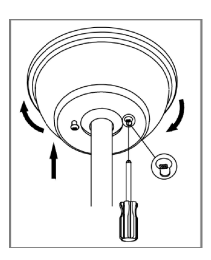
WARNING: All wiring must be in accordance with national local electrical codes ANSI/NFPA 70. If you are unfamiliar with wiring or in doubt, consult a qualified electrician.



- 1) As shown in the figure above, install the three motor wires to the motor connector of the remote control receiver. The wire sequence cannot be mixed. The sequence is Yellow-U (left), Pink-V (middle), White-W (right).
- 2) As shown in the picture above, connect the LED Light wires to the light connector by plug-in the blue wire is connected to the L terminal, and the white wire is connected to the N terminal.
- 3) Connect the L and N wires of the power supply to the power input connector on the remote control with the plastic wire nut; and connect the ground wire of the Power supply to the ground wire of the motor wire connection: White to N, Black to L, Green to Green .

Assembly Install the canopy





- 1. After wiring is done, put the remote control receiver in the mounting bracket.
- 2.Carefully push the canopy to the bottom of the mounting bracket, and then screw up the two screws clockwise.