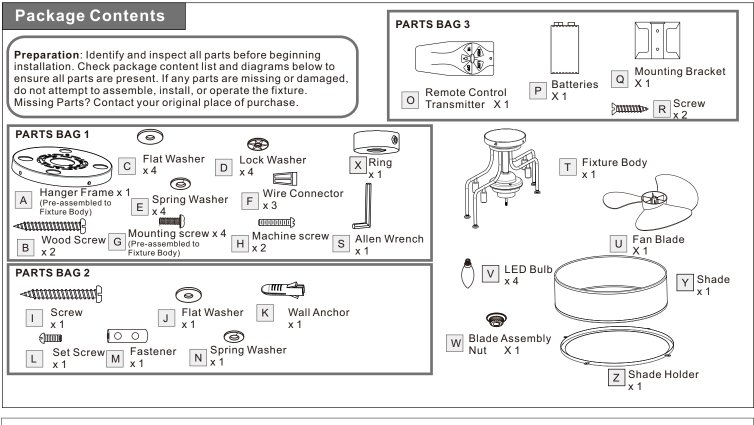


## $\Delta$ Warnings and Cautions

## **READ AND SAVE THESE INSTRUCTIONS**

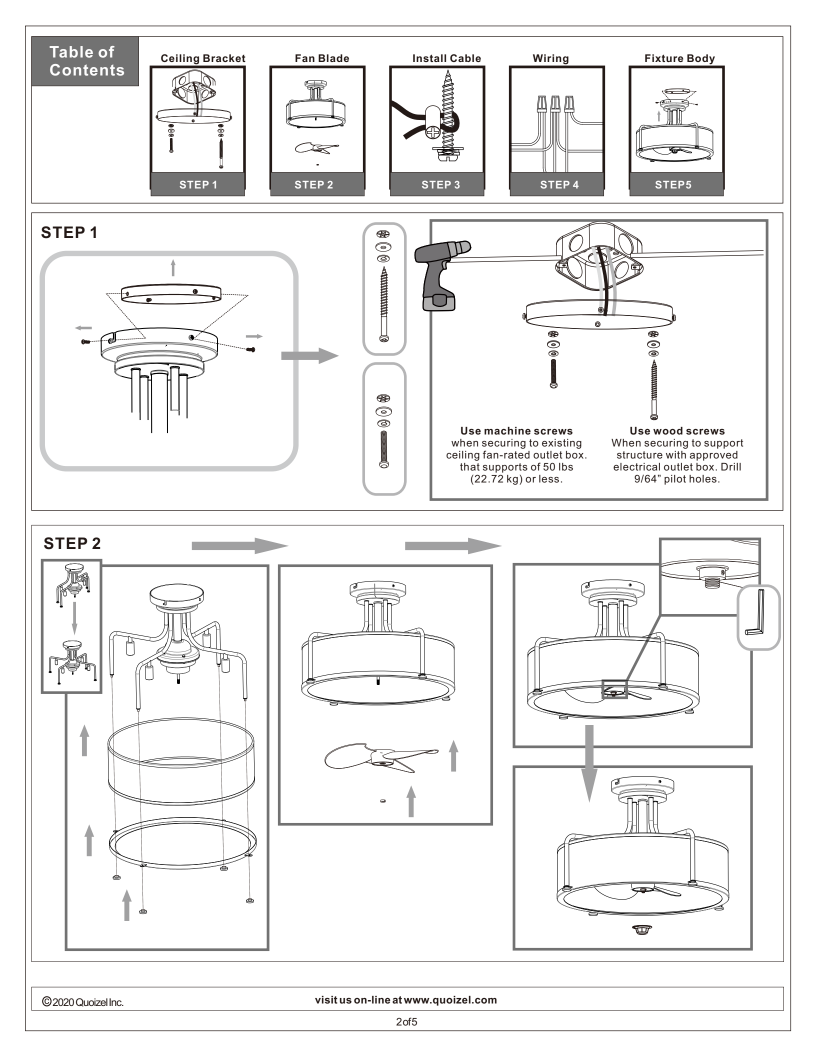
- 1) Turn off electricity at circuit breaker or main fuse box before installation. Consult a licensed electrician if in doubt.
- 2) These instructions are provided for your safety. It is very important you read them completely before installing the fixture. We strongly recommend that a licensed, professional electrician perform the installation.
- 3) WARNING- To Reduce The risk of personal injury, Do not bend the blades when installing the fan, or cleaning the fan. Do not insert foreign objects in between rotating fan blades.
- 4) WARNING- To Reduce The Risk Of Fire, Electric Shock, Or Personal Injury, Mount To Outlet Box Marked (Acceptable for Fan Support of 22.7kg(50lbs) or less) And Use Mounting Screws Provided With The Outlet Box.
- 5) All set screws must be checked, and retightened where necessary, before installation.
- 6) After making the wire connections, the wires should be spread apart with the grounded conductor and the equipment-grounding conductor on one side of the outlet box and the ungrounded conductor on the other side of the outlet box.
- 7) Disconnect fixture from the power source before replacing bulbs or cleaning. Make sure the bulbs are given sufficient time to cool be before removing.
- 8) Suitable for use with solid-state speed controls.
- 9)Use Only With Light Kits Marked Suitable For Use In Damp Locations
- 10) This unit weighs 4.5kg.

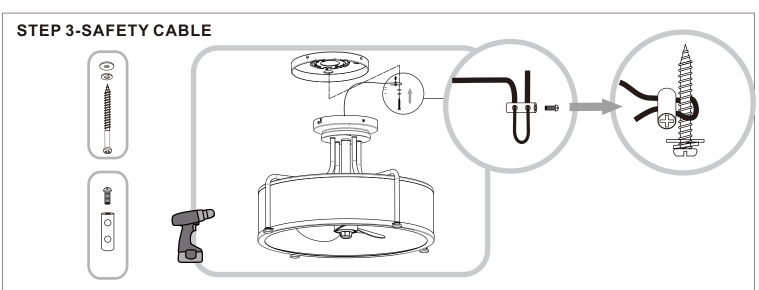


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- A. Pass the cable through one hole on the Fastener first and then turn back to pass the cable through another hole on the Fastener. Make a small loop that is just large enough for the Screw. Once the loop size is determined, thread the Set Screw into the Fastener and hand tighten until snug.
- B. Place the Spring Washer and the Flat Washer onto the Screw and pass the Screw through the Cable loop. Thread the Screw into the ceiling, structural support close to the Hanger Frame. Hand tighten until snug to secure the cable.

Note: If you would like to install the cable to concrete ceiling, Wall Anchors will be required. Using a 5/16-inch drill bit (not included), drill pilot holes at marked locations.

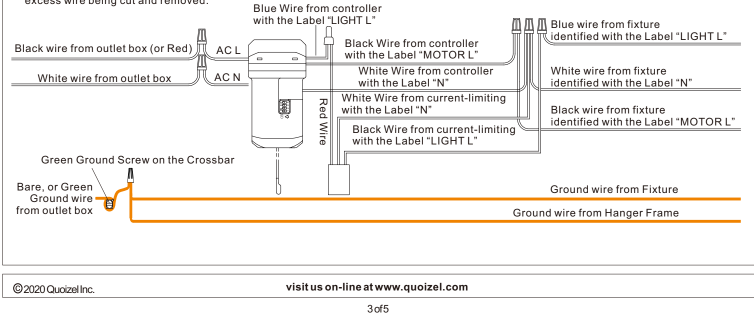
## **STEP 4**

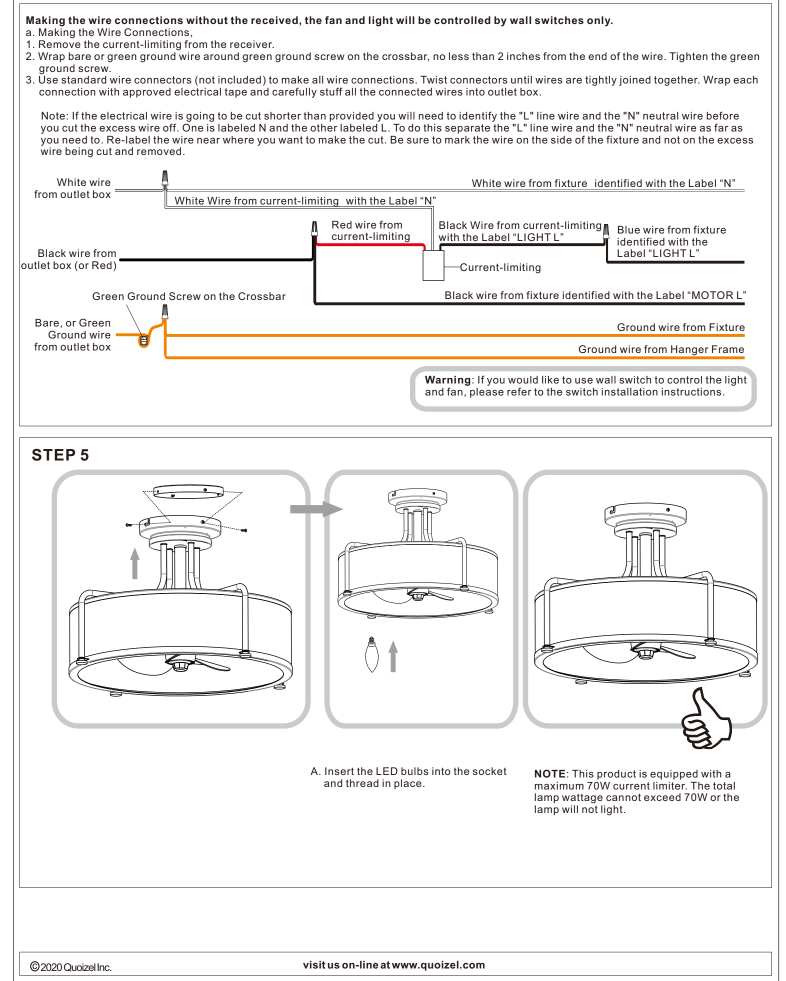
## Making the wire connections using the receiver, for use with the remote control

- A. Making the Wire Connections
- 1. Connect fixture wires with label "Light L" together;
- 2. Connect fixture wires with label "N" together;
- 3. Connect fixture wires with label " Motor L" togther.
- B. Making the Wire Connections
- 1. Wrap bare or green ground wire around green ground screw on the crossbar, no less than 2 inches from the end of the wire. Tighten the green ground screw.
- 2. Use standard wire connectors (not included) to make all wire

connections. Twist connectors until wires are tightly joined together. Wrap each connection with approved electrical tape and carefully stuff all the connected wires into outlet box.

**Note**: If the electrical wire is going to be cut shorter than provided you will need to identify the "L" line wire and the "N" neutral wire before you cut the excess wire off. One is labeled N and the other labeled L. To do this separate the "L" line wire and the "N" neutral wire as far as you need to. Re-label the wire near where you want to make the cut. Be sure to mark the wire on the side of the fixture and not on the excess wire being cut and removed.





4of5

