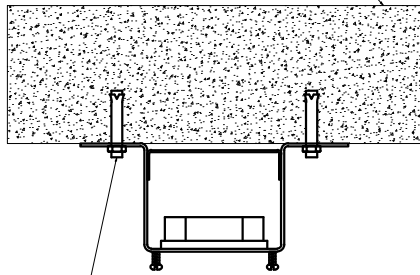
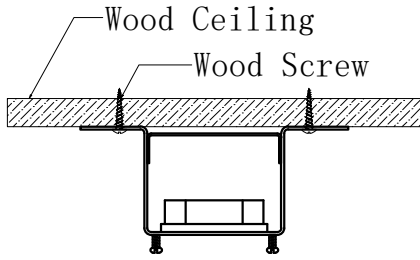


INSTALLATION OF HANGING BRACKET

Concrete Ceiling



Expansion Screw



Wood Ceiling

Wood Screw

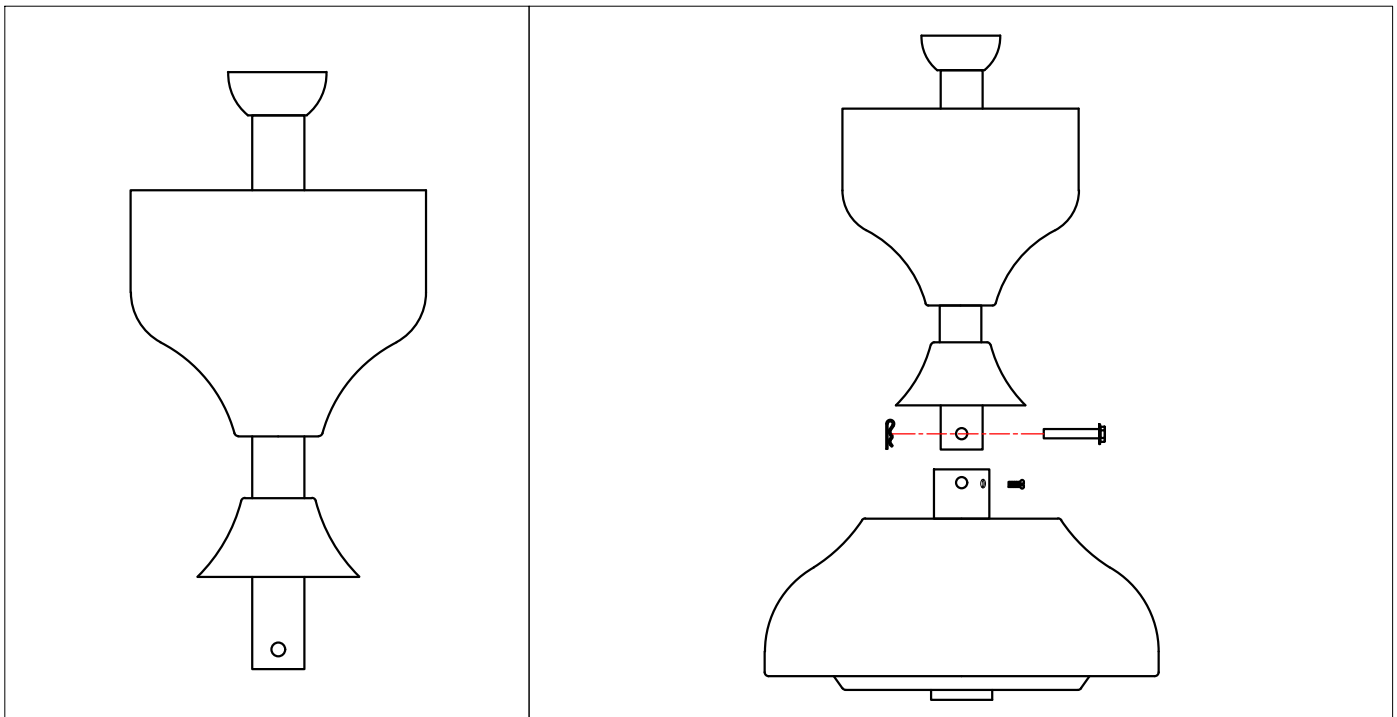
For Concrete Ceiling:

Drilling a pilot hole in the base material with a hammer drill and a correctly sized carbide drill bit for the anchor and clean out the hole of all debris. Knock the expansion screw into the hole and then tighten it with a wrench.

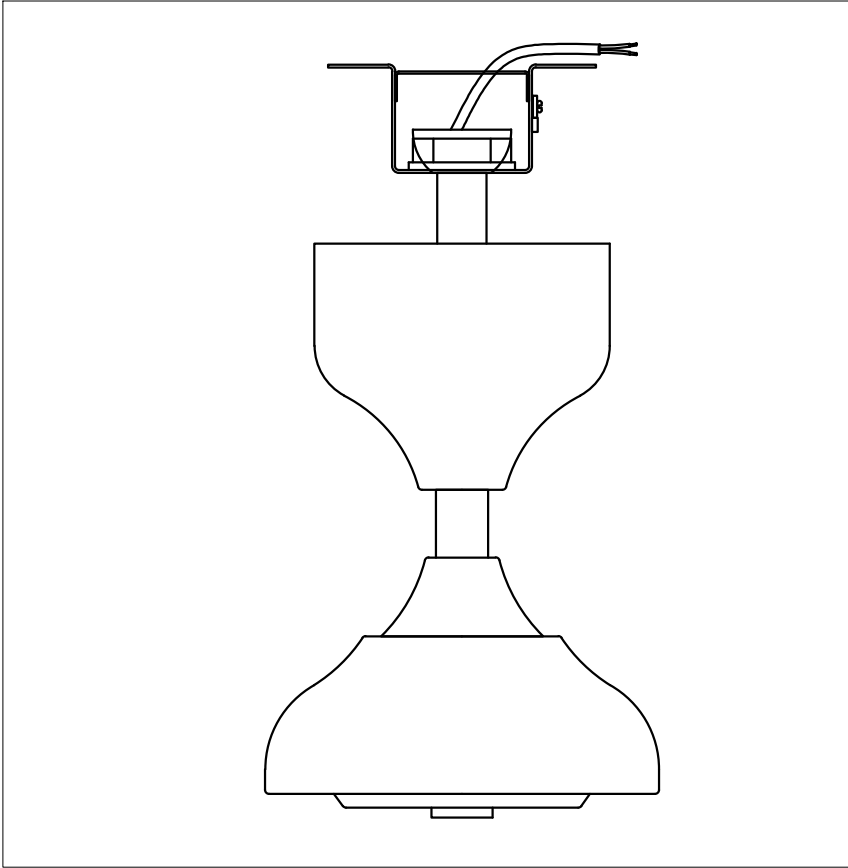
For Wooden Ceiling:

Drilling a pilot hole in your ceiling with the power drills first, then secure the plate with wood screws.

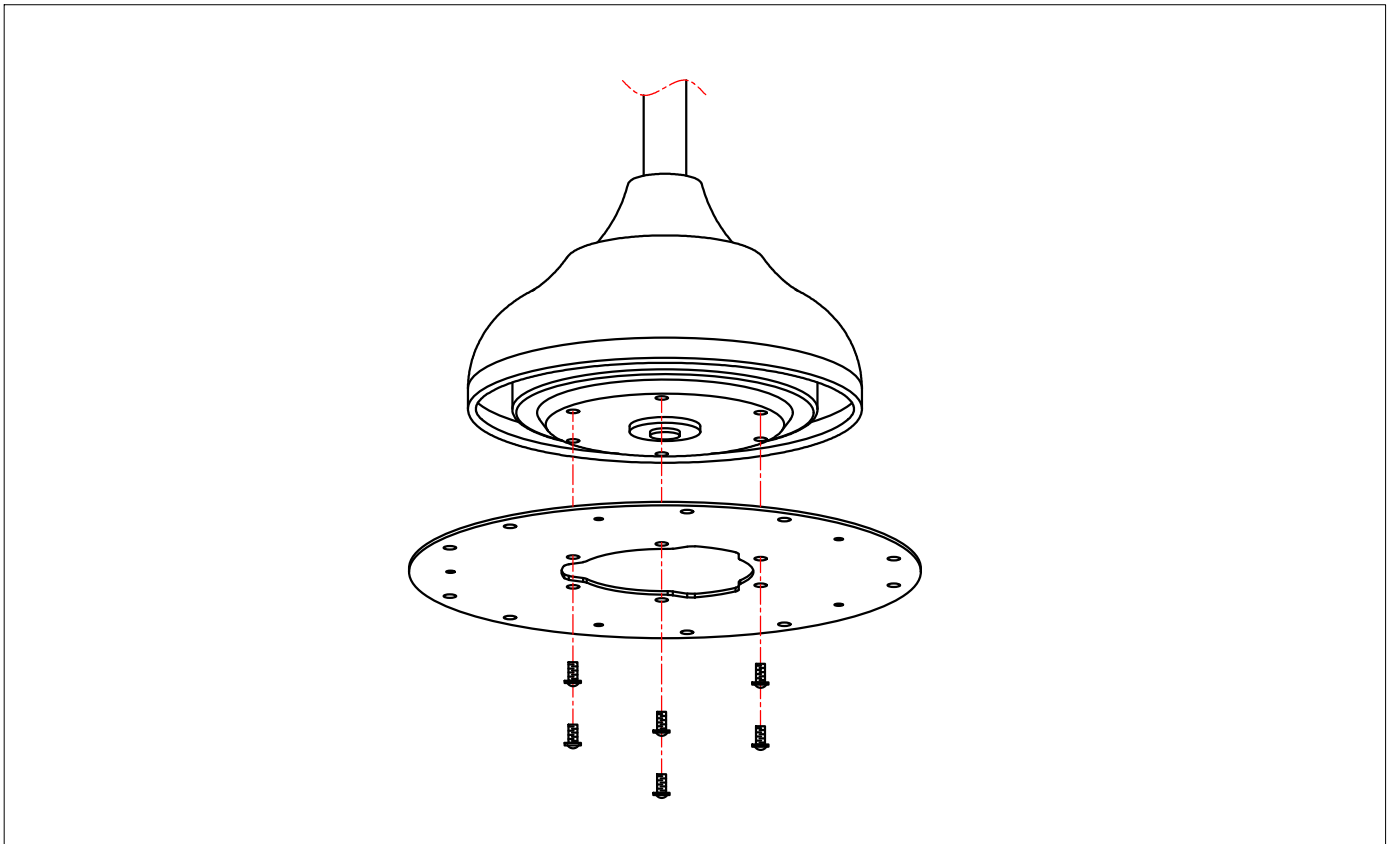
1. Install the ceiling plate on the ceiling with corresponding screws.



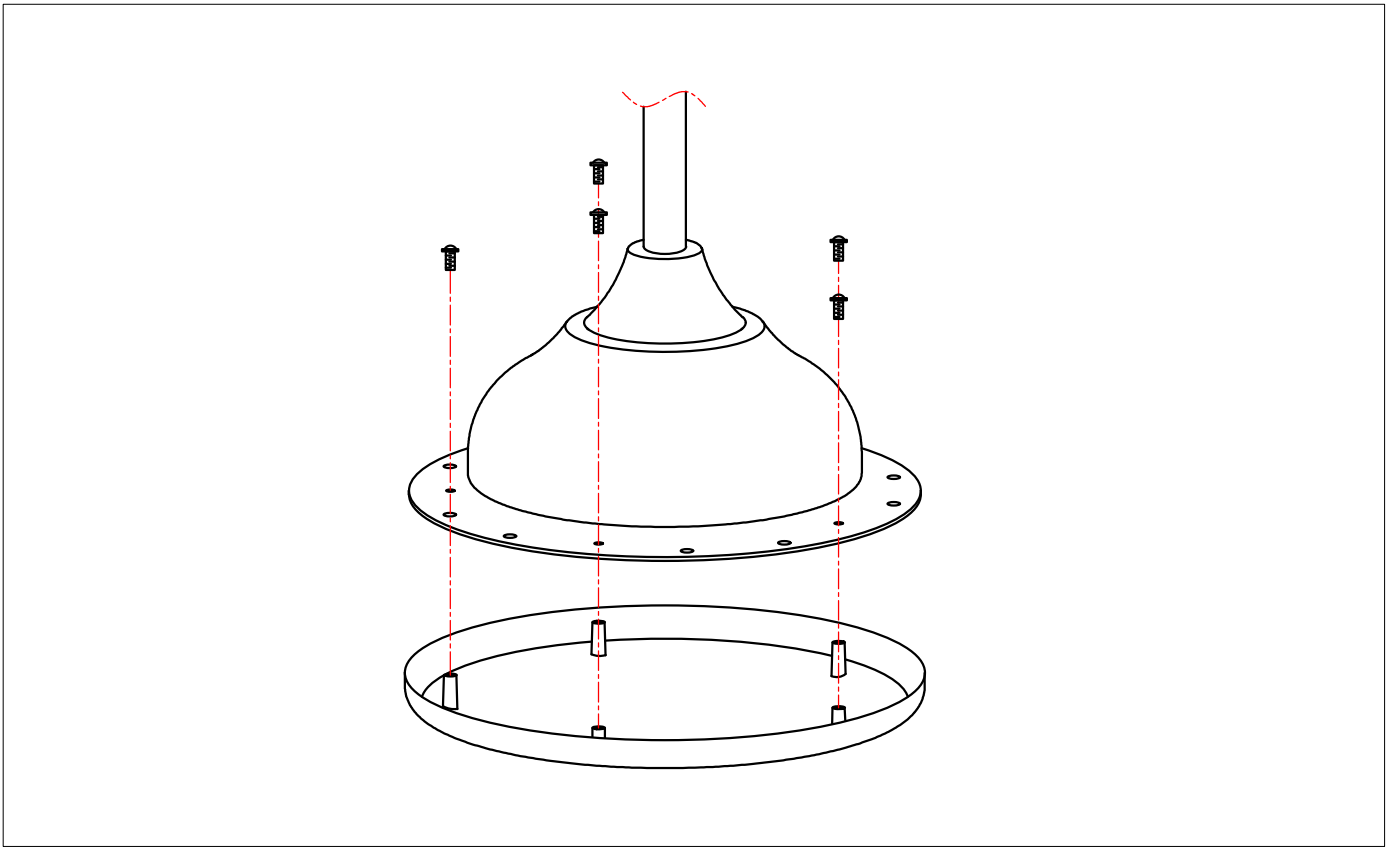
2. Put on the Davit into the decorative upper cup, the lower cup, (note, get on the cup., Down the cup down)
3. Put the wires extended from under the Davit, then insert the Davit into the host's head, and put the Safety pin into the two tracks, lock the pin R sales, tighten the two two on the siphopher at 90 degrees M5 screw).



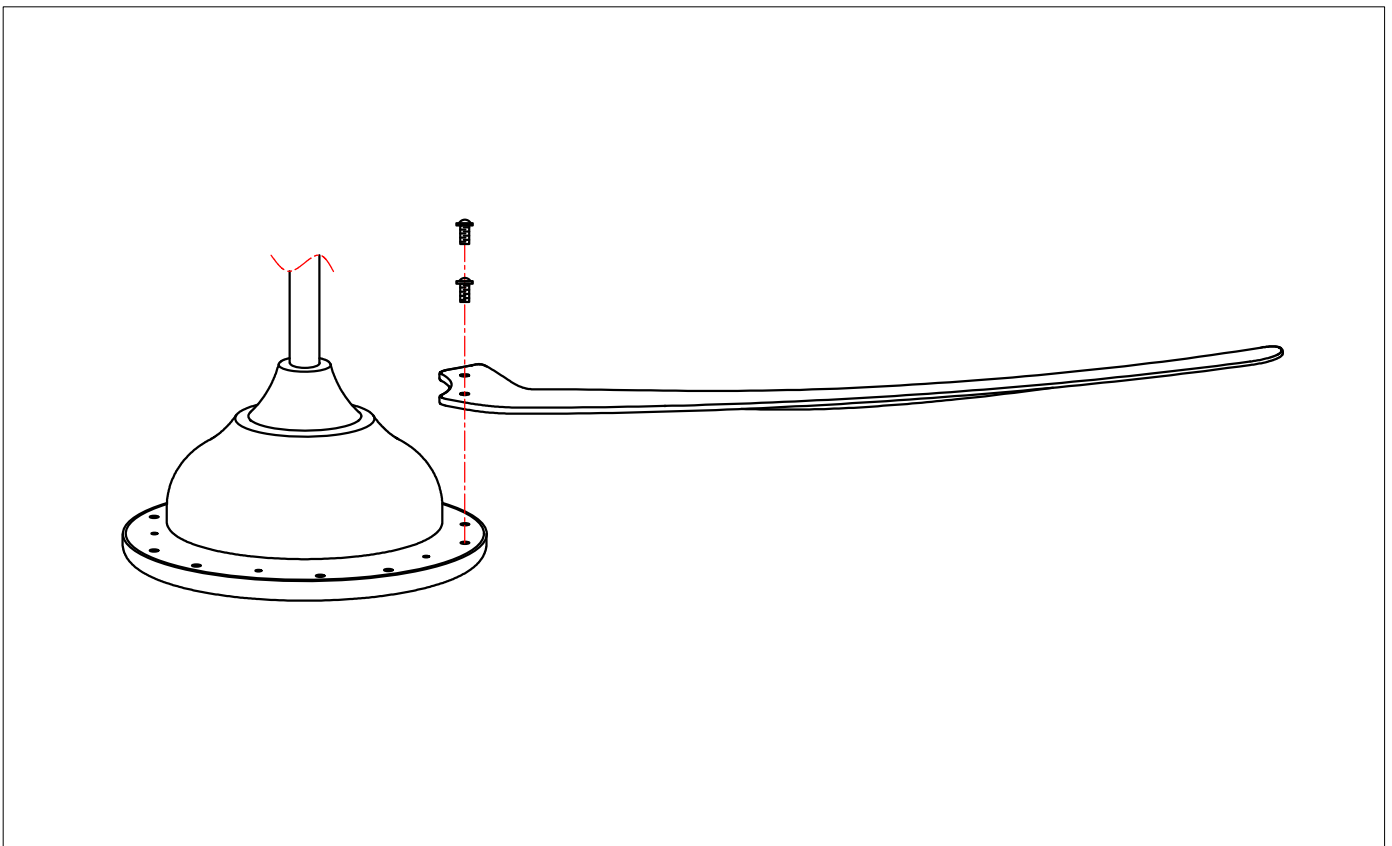
3. Hang the host with a Daviton the suspension frame.



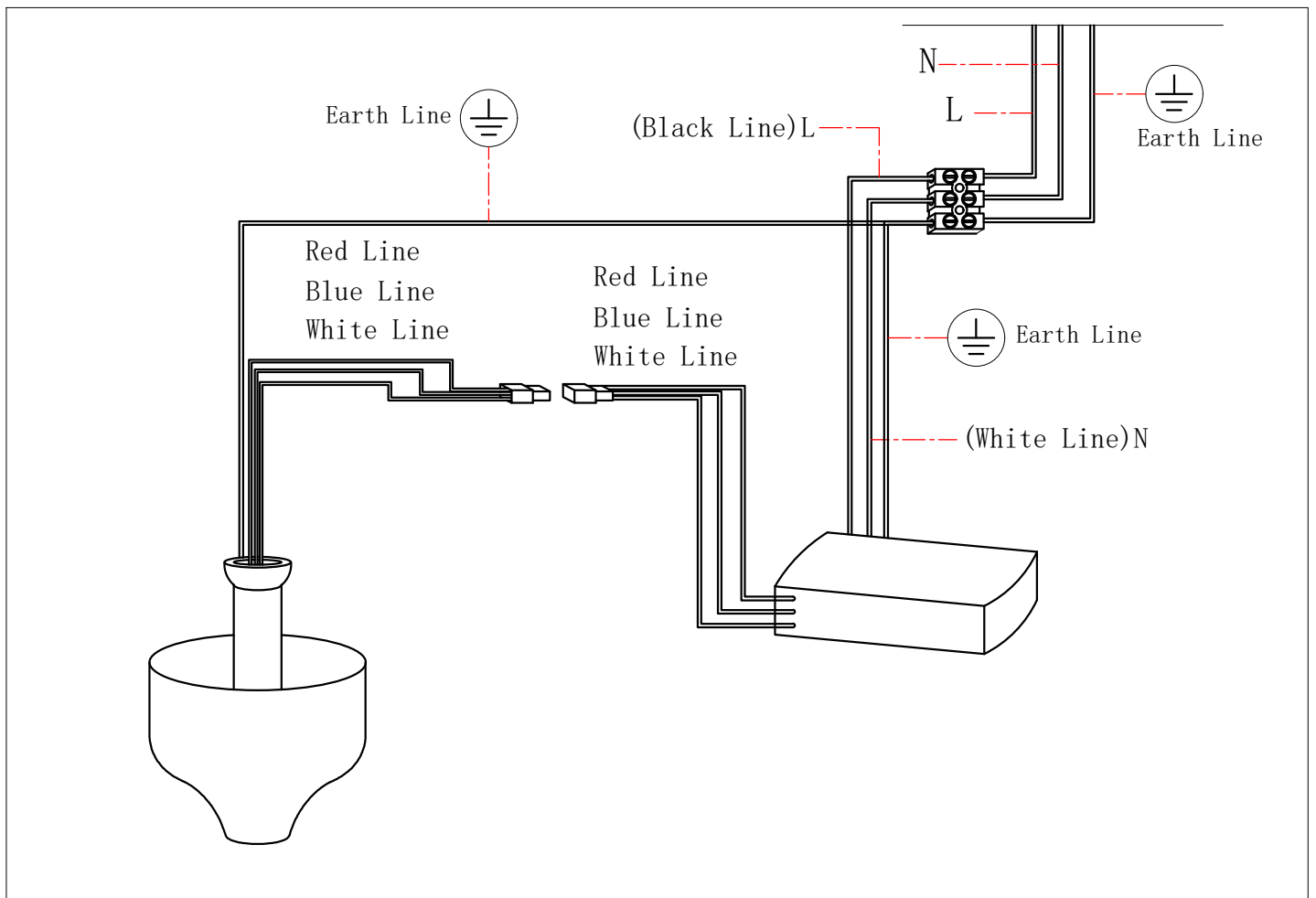
4. Install the Blade connecting plate under the motor with Washer and Screw.



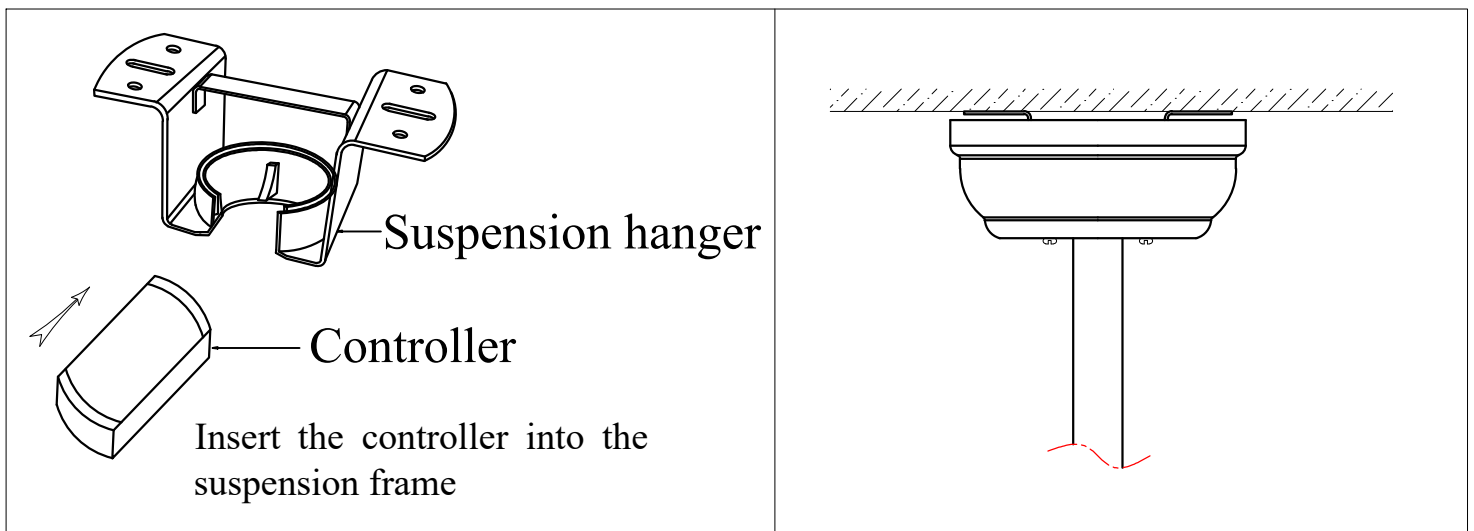
5. Fasten the decorative bottom cover under the connecting iron with screws



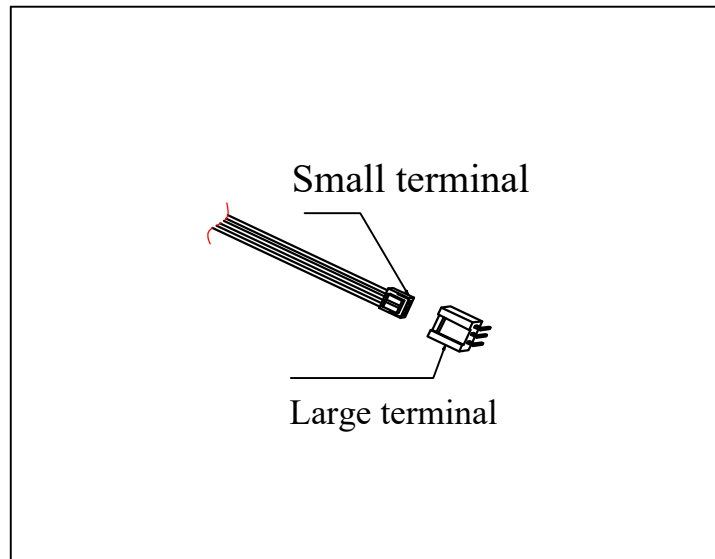
6. Fix the fan blades on the Blade connecting plate shell.
(Note that the fan blades are divided into front and back).



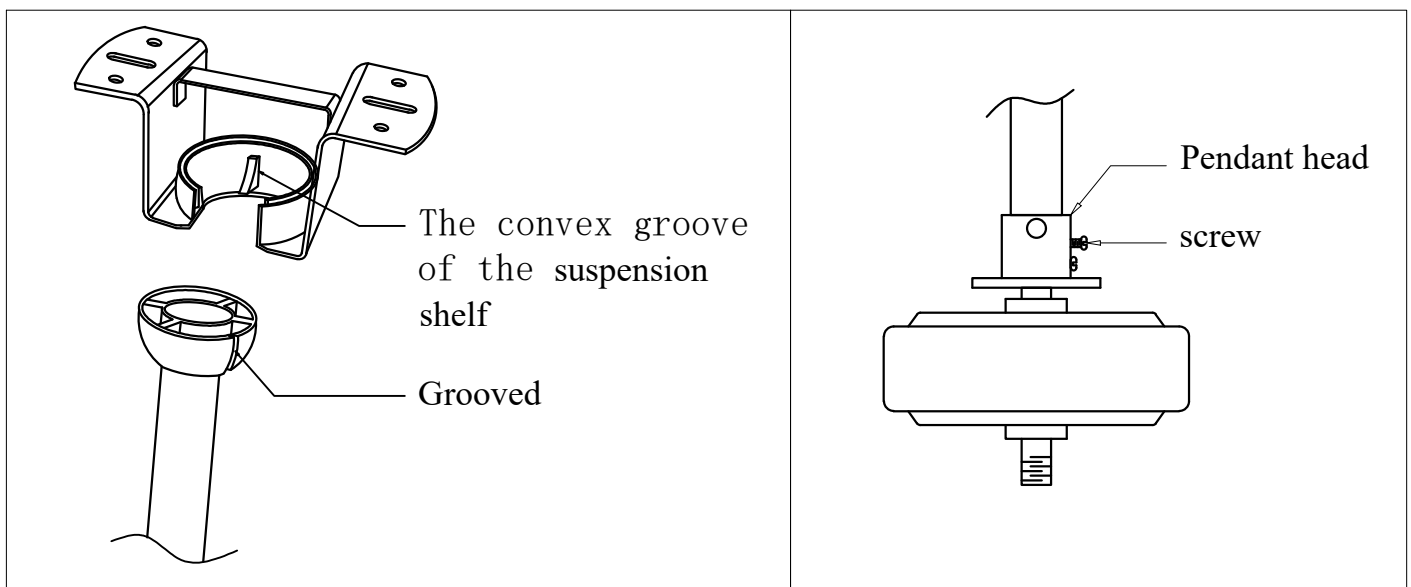
7. Press the wiring chart to connect the power cord and the receiver line to the terminal, The output line of the controller is connected with the input cable of the host, The output cable of the controller and the input cable connecting color docking of the lamp, Note that after connecting the wire, you must check whether the wires are loosened.



8 After the controller is installed, move the decorative upper cup upward to the position of 5mm from the ceiling, and then fix the decoration on the cup on the boom with the screw.



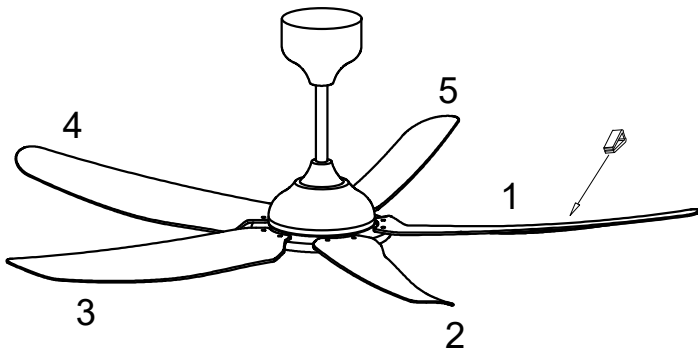
9. After the controller is installed, install the remote control transmitter battery, try to turn on the light to turn off the light, and test the fans to rotate the rotation function. The terminal of the three -line connection of the gray -red powder of the output and the motor is the reason for the poor contact of this location (attached).



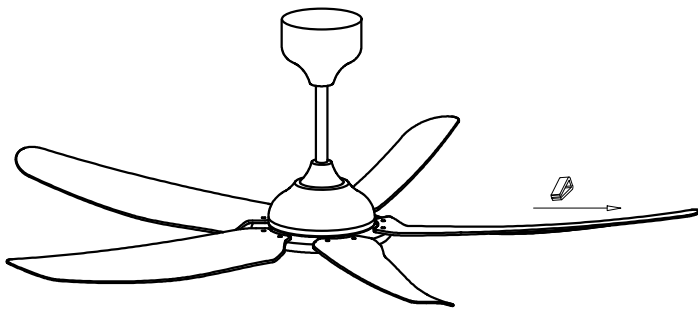
10. If there is a shaking image after the product is installed, check whether the bumps of the suspension rack and the bumps of the hanging ball are good (Payment) 2. Whether the two screws of 90 degrees on the tie are locked (paid). If the above two problems have confirmed that the product is still shaking, please follow the steps on the balance package to adjust the balance of the product fan blades.

FAN BALANCE

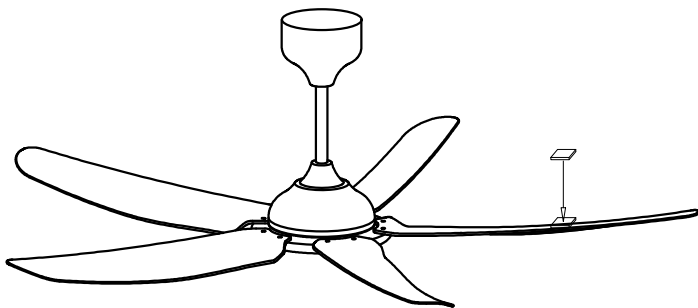
If the ceiling fan has the wobble problem, you can please try the ways below.



1. Clip the clip in the middle of the fan blade. Turn on the fan. If the oscillation still exists, replace the clip with another blade until the oscillation decreases. Then this blade needs a balance sticker.



2. Please put the clip on the blade that needs to be balanced and try to put it in the best position, from the center of the blade to the tip, until the swing disappears.



3. Stick the balance on the side of the leaf near the clip, remove the clip, and test the fan rotation. If it continues to swing. Use another counterweight. If the situation changes badly, try another area placement. Please try patiently until the fan balance is stable.