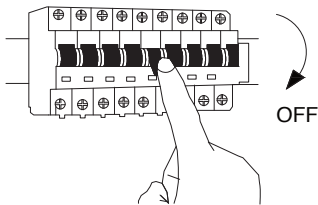


# NOVA LUCE

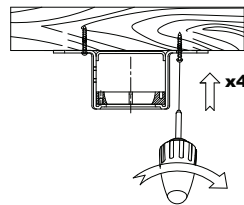
5231401 9952314

1



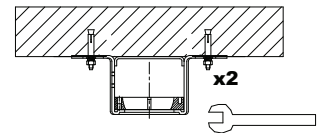
Turn off the general switch

2



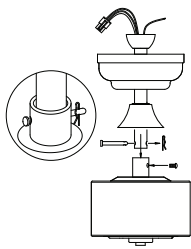
Drill holes apply plastic anchors with screws

3



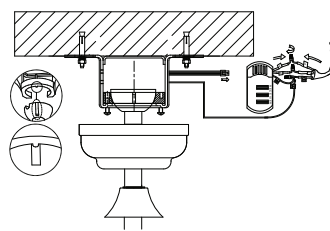
Tie up the screws into the anchors

4



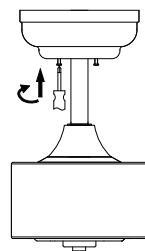
Connect part by tiding up screws

5



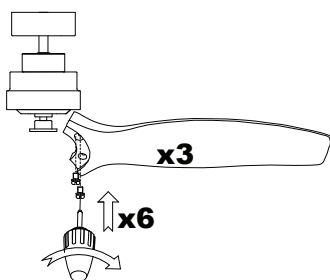
Apply screws & connect wires

6



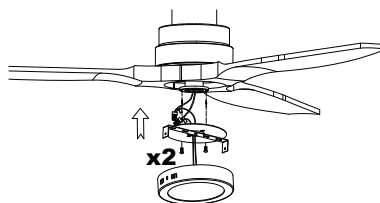
Apply the canopy

7



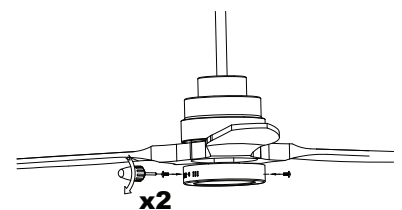
Attach the wings by applying The screws

8



Attach the light pan by appling the Screws & connect wires

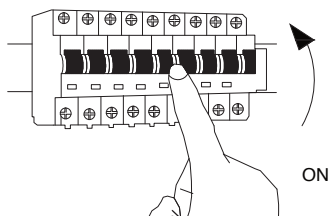
9



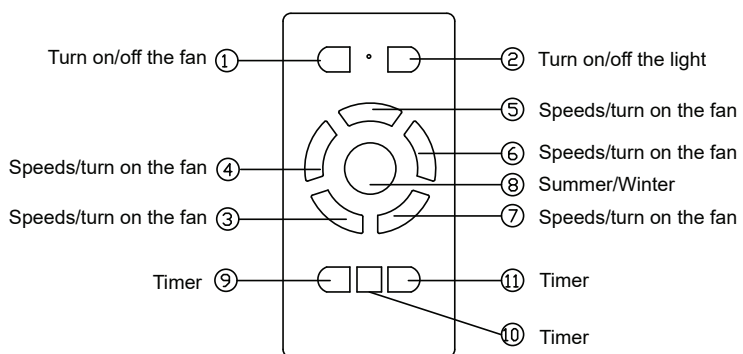
Attach the light to the light pan by applying the screws



10



Turn on the general switch



①	Fan on/off
②	
③	
④	
⑤	
⑥	
⑦	
⑧	
⑨	
⑩	
⑪	

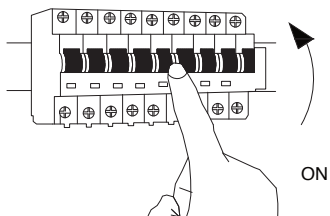


# NOVA LUCE

5231401 / 9952314

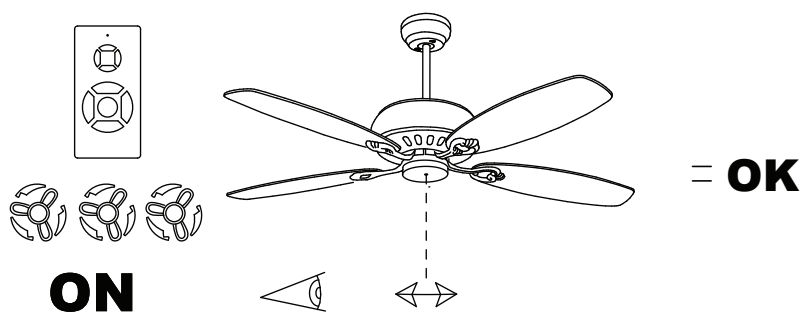
## Fan Balancing

1



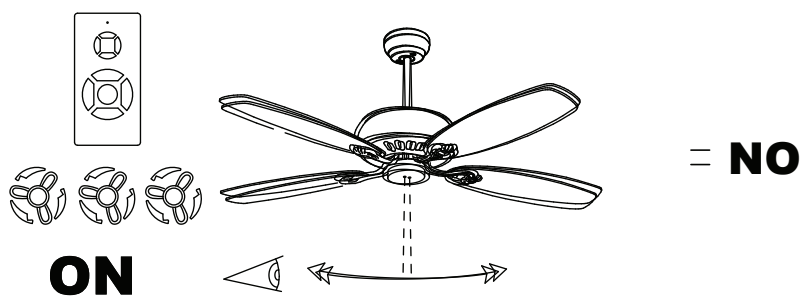
Turn on the general switch

2



Observe its movement from a distance

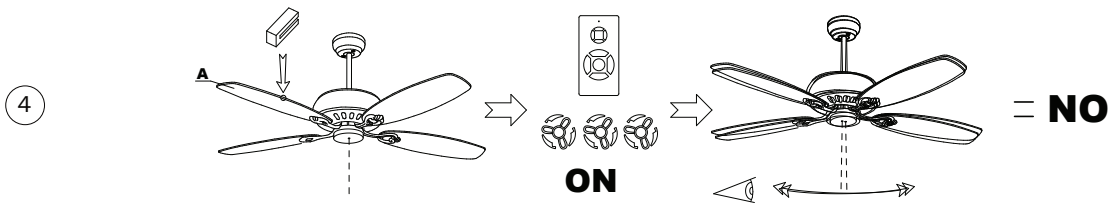
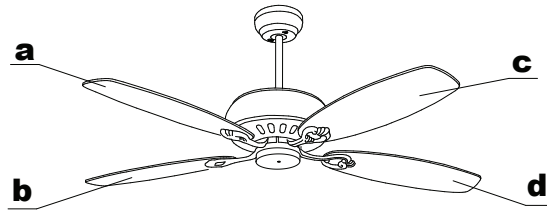
3



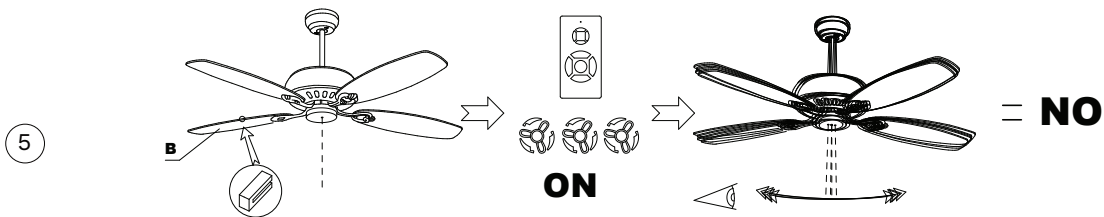
If it appears to be unstable, it should be balanced accordingly using the equilibrium.

# NOVA LUCE

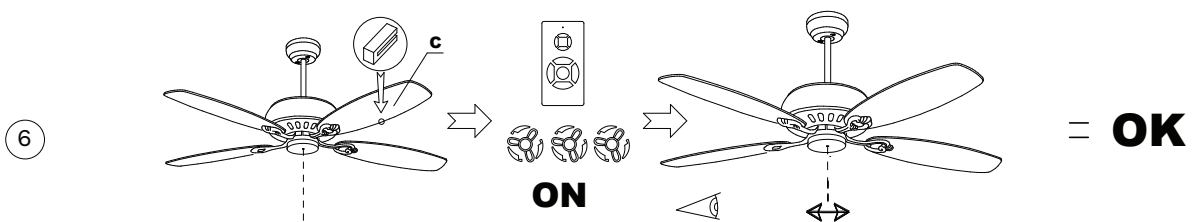
5231401 9952314



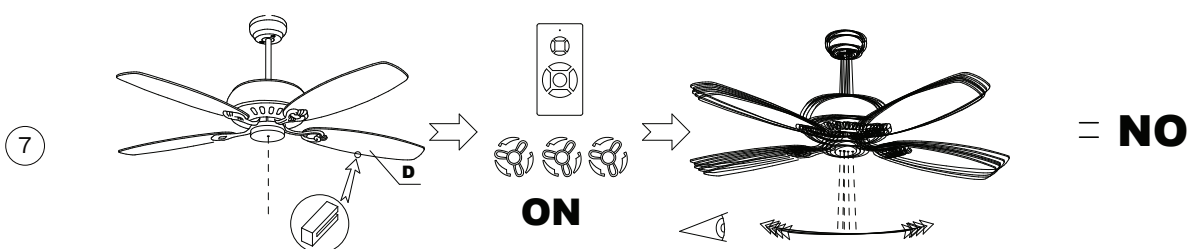
Place the equilibrium on the center of the A wing and turn on the fan in medium volume. Observe from a safe distance & if it appears non stable, it should be balanced.



Repeat the process with B wing. If it appears non stable, it should be balanced.



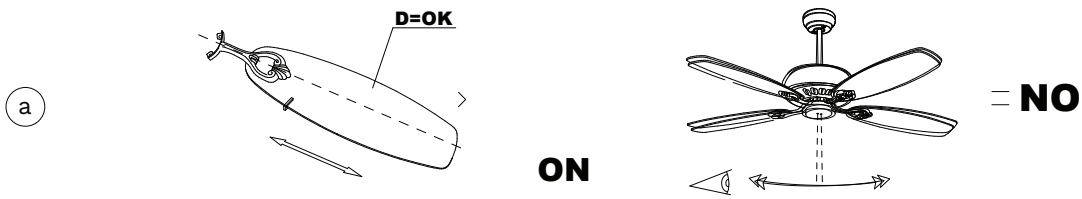
Repeat the process with C wing. If it appears non stable, it should be balanced.



Repeat the process with D wing. If it appears non stable, it should be balanced.

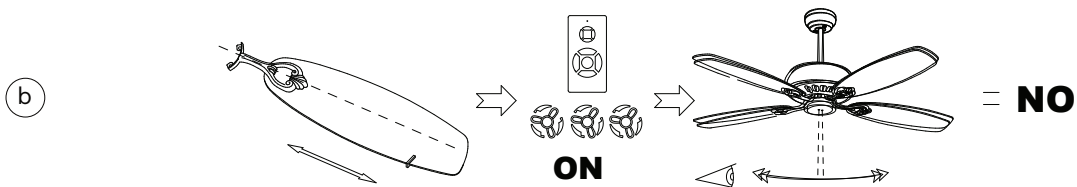
# NOVA LUCE

5231401 9952314



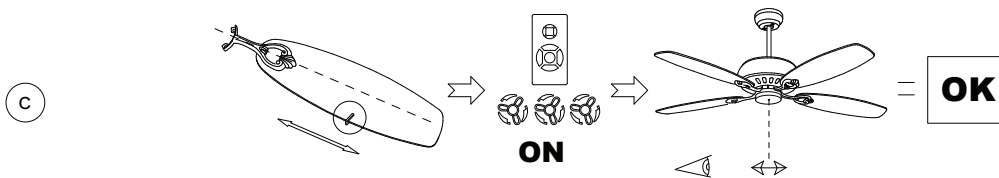
When D wing appears to be stable, make sure to place the equilibrium on the right place.

---



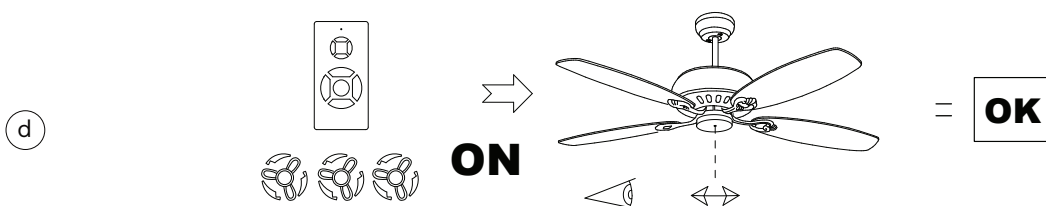
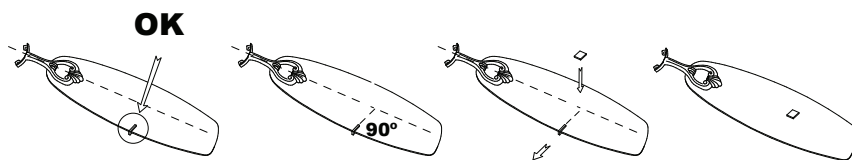
If the equilibrium is near the edge, when you turn on the fan, it will appear unstable.

---



When the equilibrium is in the middle of the wing, when you turn on the fan, it should be stable.

---



turn on the fan & if it appears stable on the center, your installation is ready for use.