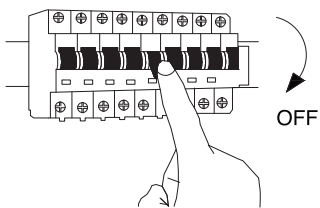


NOVA LUCE

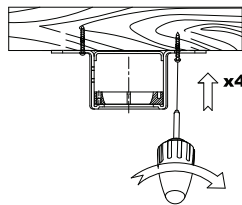
9953199

1



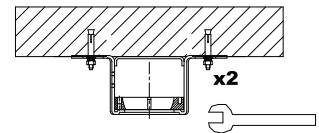
Turn off the general switch

2



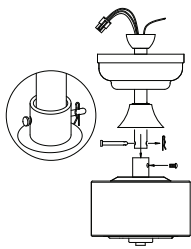
Drill holes apply plastic anchors with screws

3



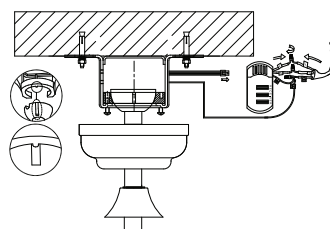
Tie up the screws into the anchors

4



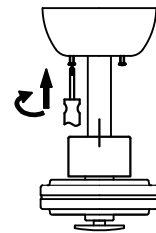
Connect part by tiding up screws

5



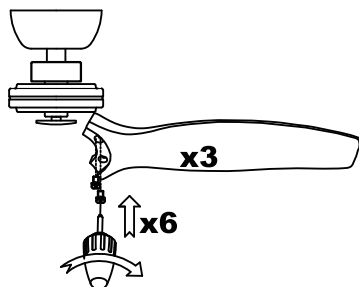
Apply screws & connect wires

6



Apply the canopy

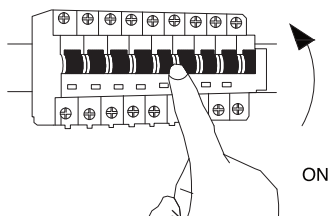
7



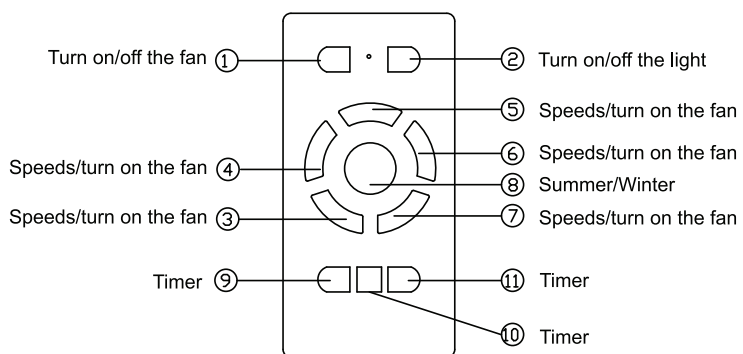
Attach the wings by applying
The screws



10



Turn on the general switch



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

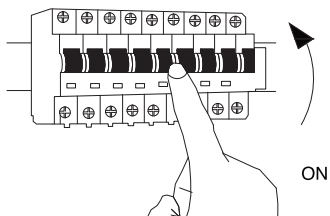


NOVA LUCE

9953199

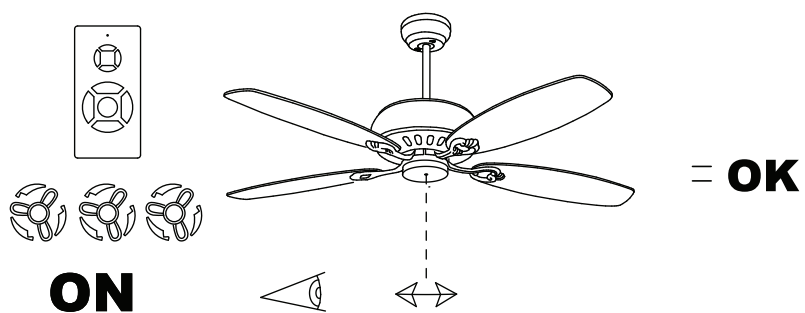
Fan Balancing

1



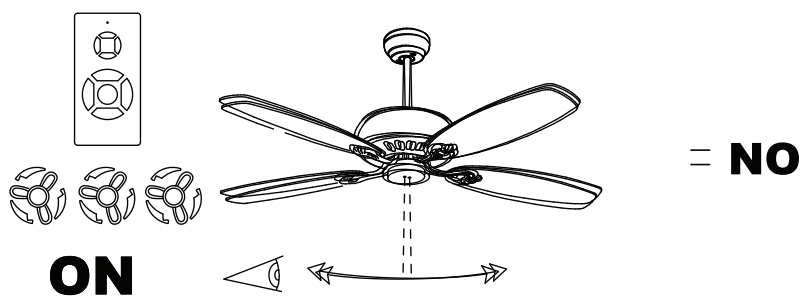
Turn on the general switch

2



Observe its movement from a distance

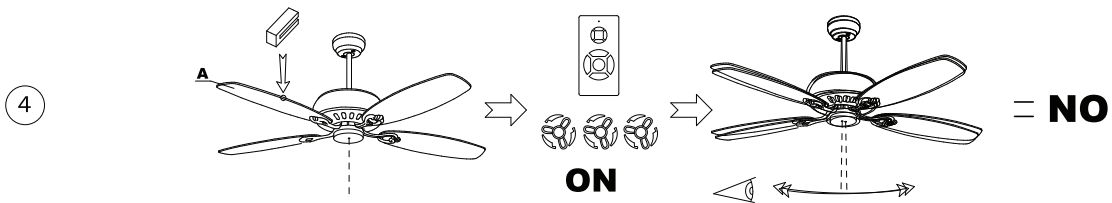
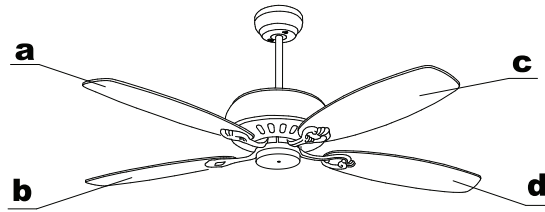
3



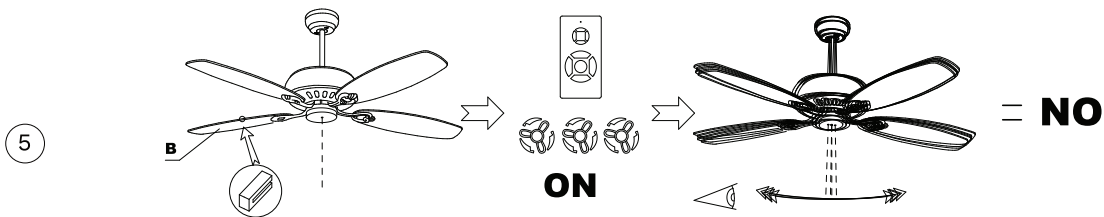
If it appears to be unstable, it should be balanced accordingly using the equilibrium.

NOVA LUCE

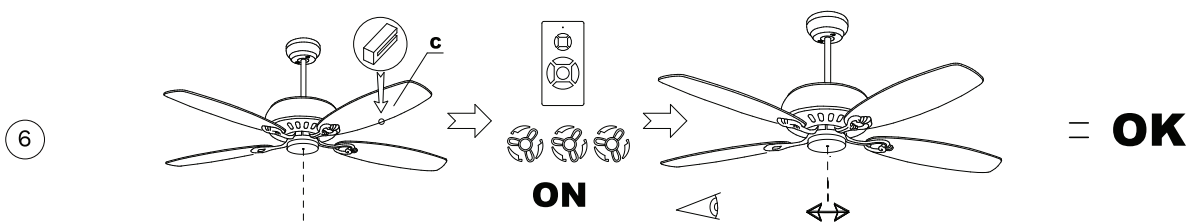
9953199



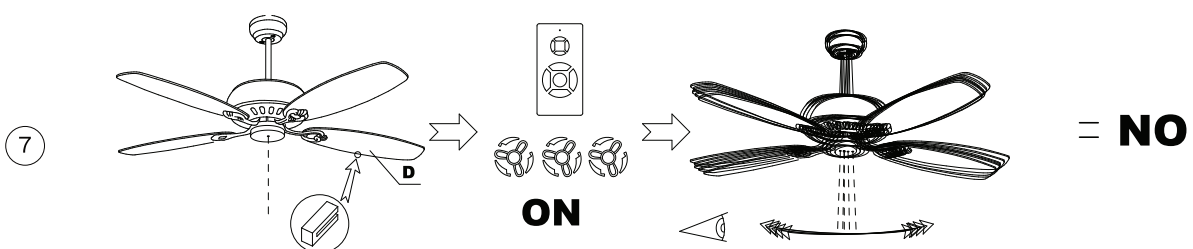
Place the equilibrium on the center of the A wing and turn on the fan in medium volume. Observe from a safe distance & if it appears non stable, it should be balanced.



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



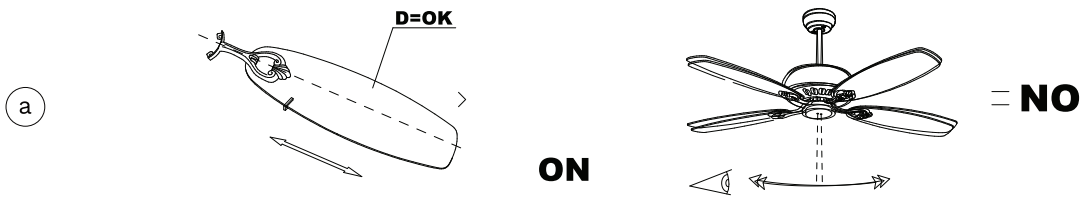
Repeat the process with C wing. If it appears non stable, it should be balanced.



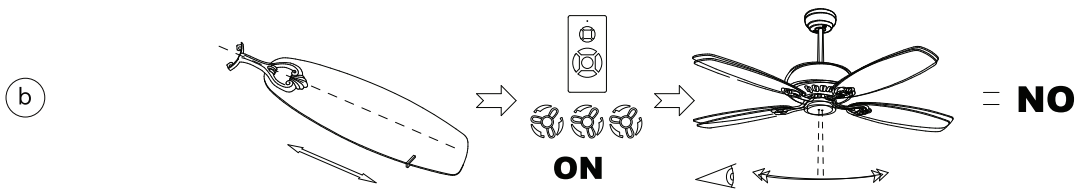
Repeat the process with D wing. If it appears non stable, it should be balanced.

NOVA LUCE

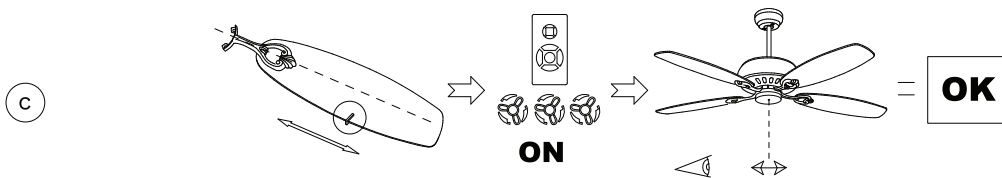
9953199



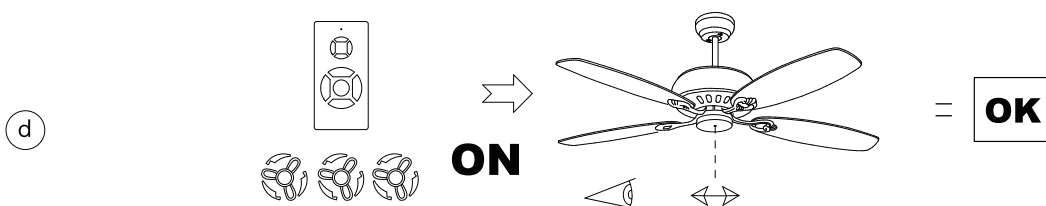
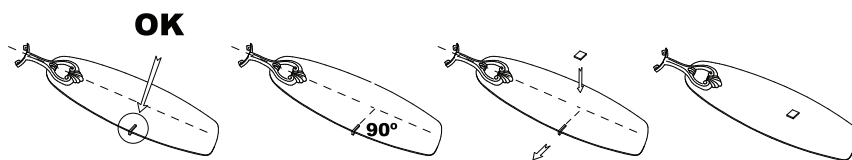
When D wing appears to be stable, make sure to place the equilibrium on the right place.



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.