

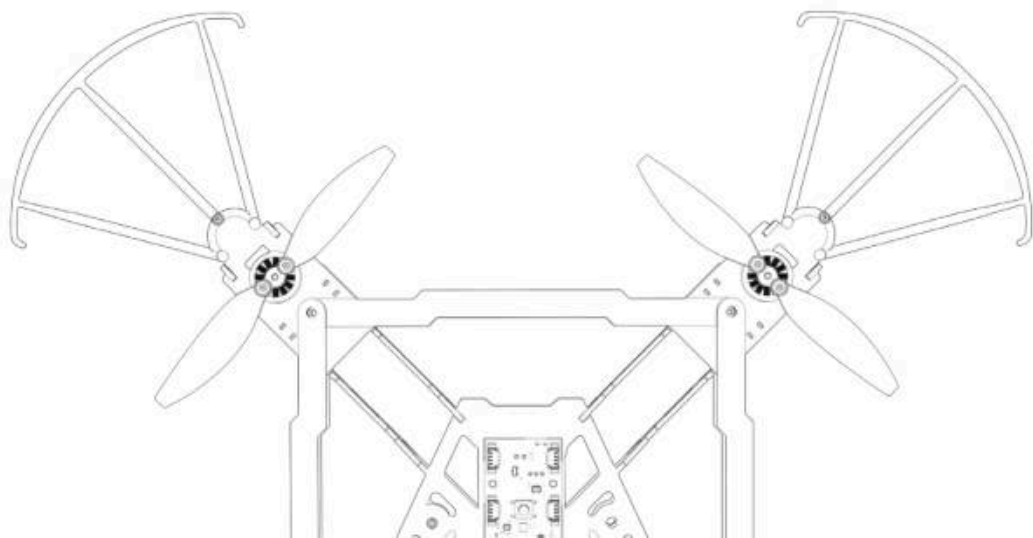


NOT
drones

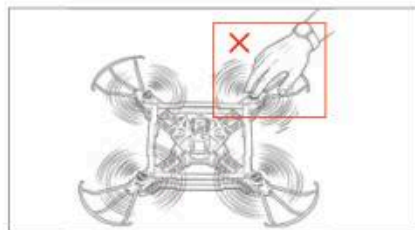
NOT DIY

From Parts to Flight

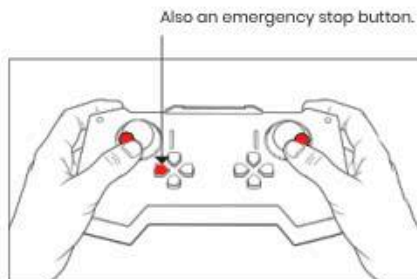
User Manual



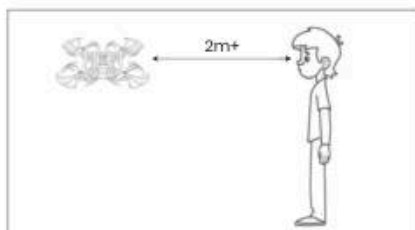
Safety instructions



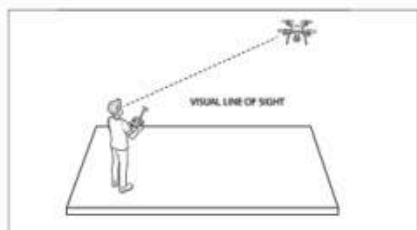
1. Do not touch moving propellers.



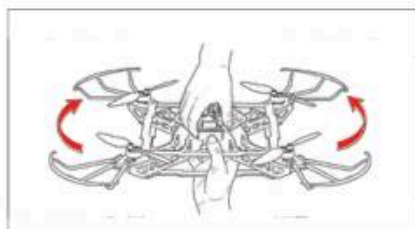
2. Do the disarm gesture explained in the manual for a emergency stop of motors mid-flight.



3. Stay at a safe distance of more than 2 meters from the drone while flying.



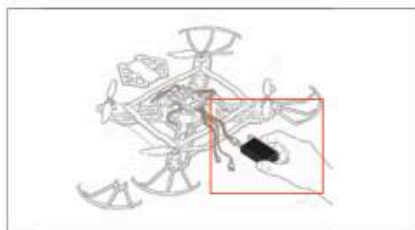
4. Maintain Visual Line of Sight (VLOS) at all times as the drone pilot while flying.



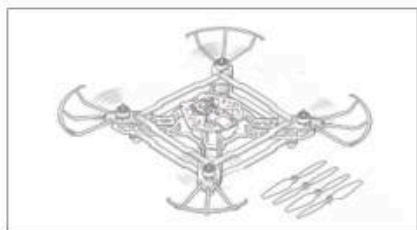
5. Flip the drone upside-down to initiate a emergency stop of the motors.



6. Power and Arm the drone only while on a flat surface.

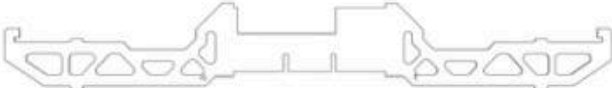
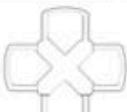
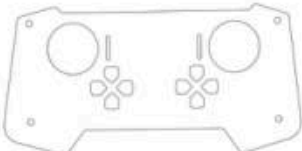
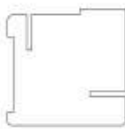


7. Do not connect battery while without assembling and inspecting the drone.

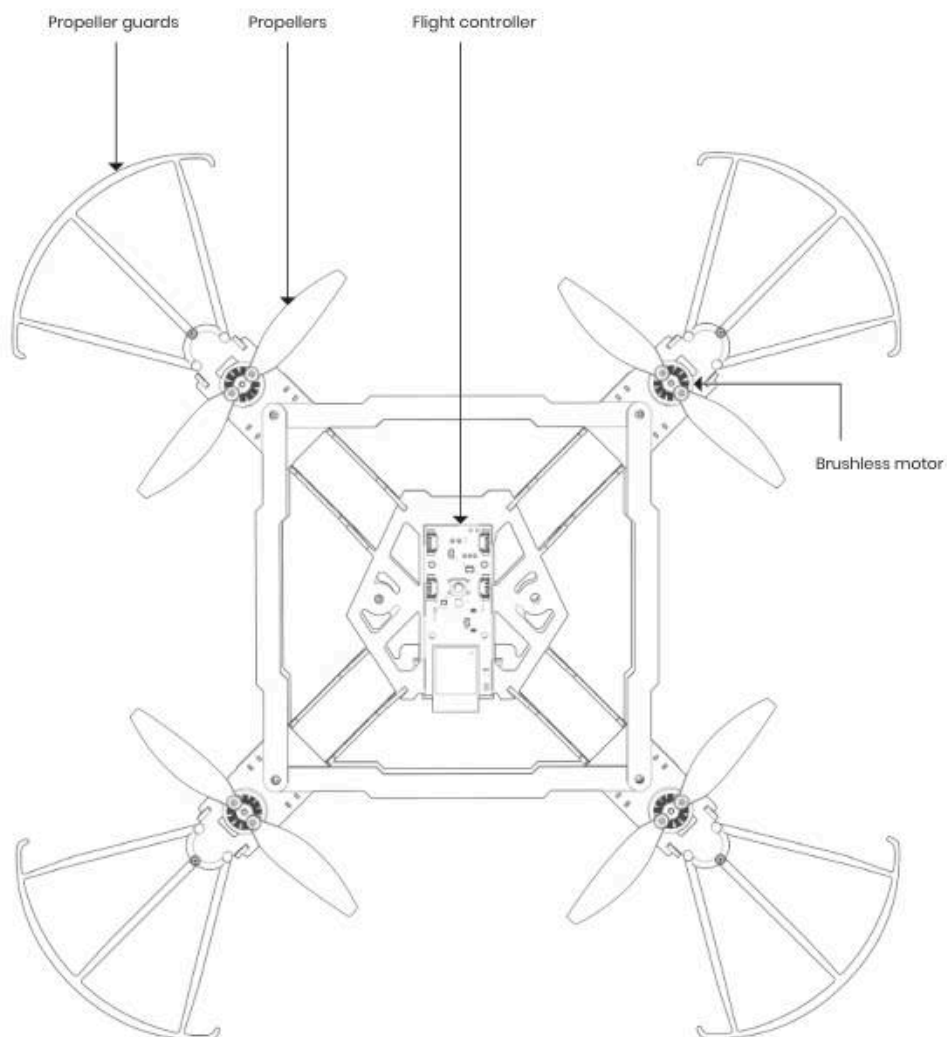


8. Test motors and electronics without propellers only.

What's in the box?

 x1	 x4				
	 x8				
 x1	 x1	 x4	 x4	 x4	 x4
 x4	 x2	 x2	 x1		
 x1		 x1			 x1
 x2	 x28	 x12			 x4
 x1	 x1	 x1			

Drone Anatomy

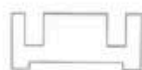


Assembly instructions

STEP 1:



x1



x1

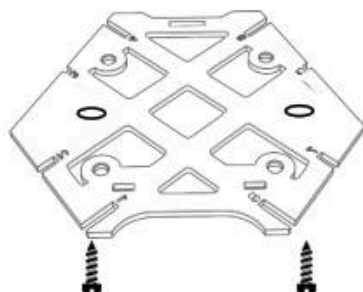


x1



x2

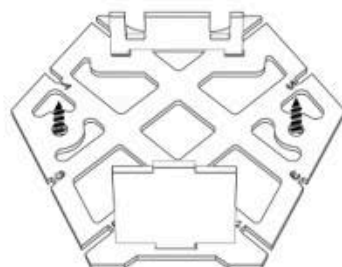
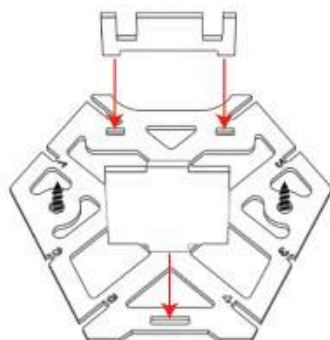
a.



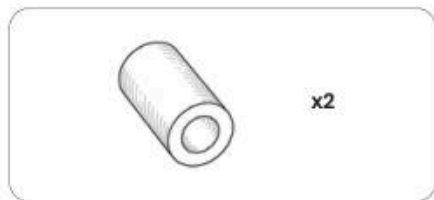
b.



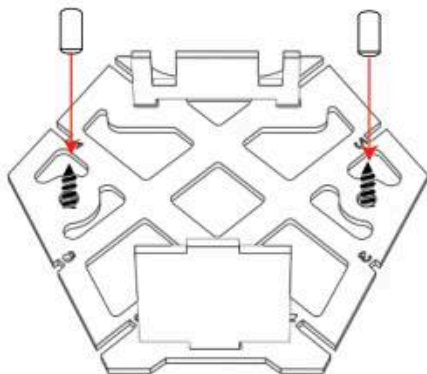
c.



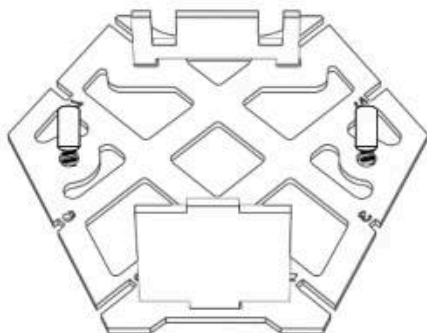
STEP 2:



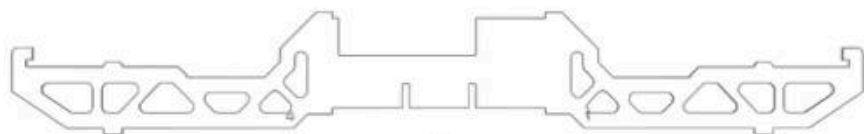
a.



b.

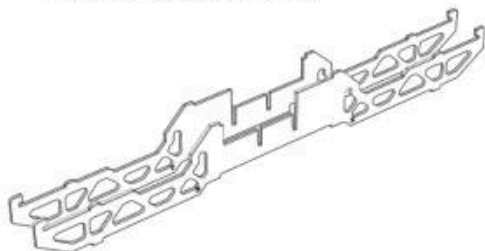


STEP 3:

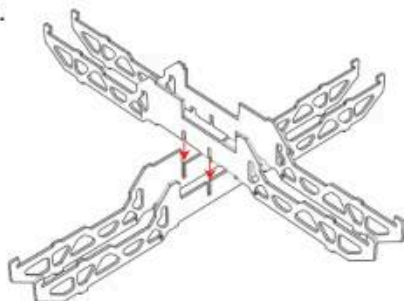


x4

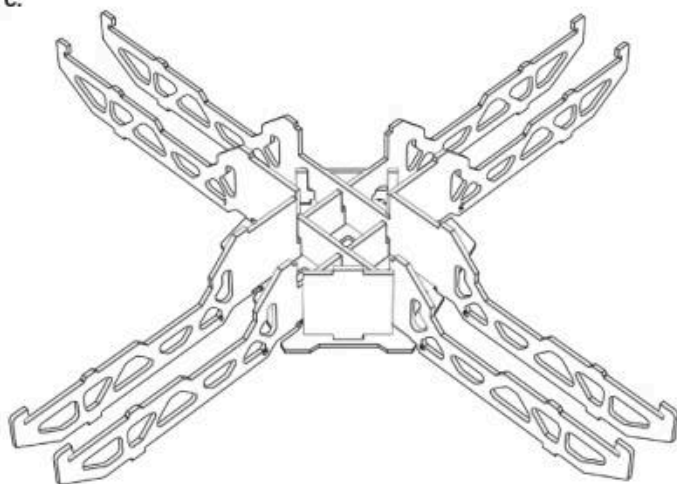
- a. Place the arms diagonal.
Place 2 and 5 first and then 6 and 1



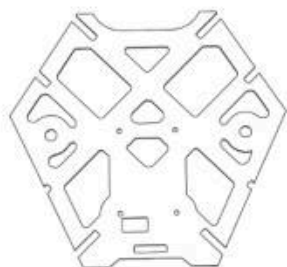
- b.



- c.

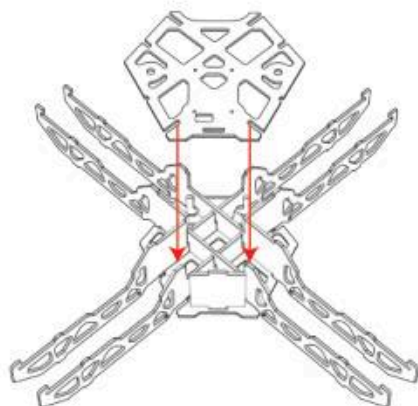


STEP 4:

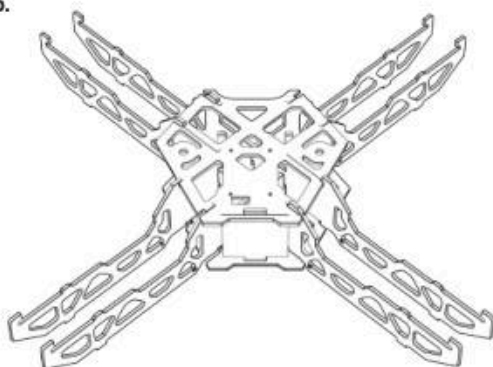


x1

a.



b.



STEP 5:

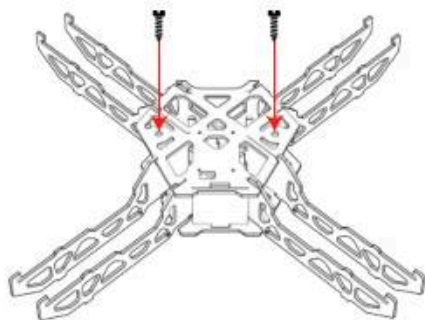


x2

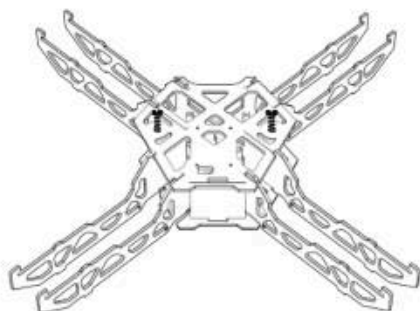


x2

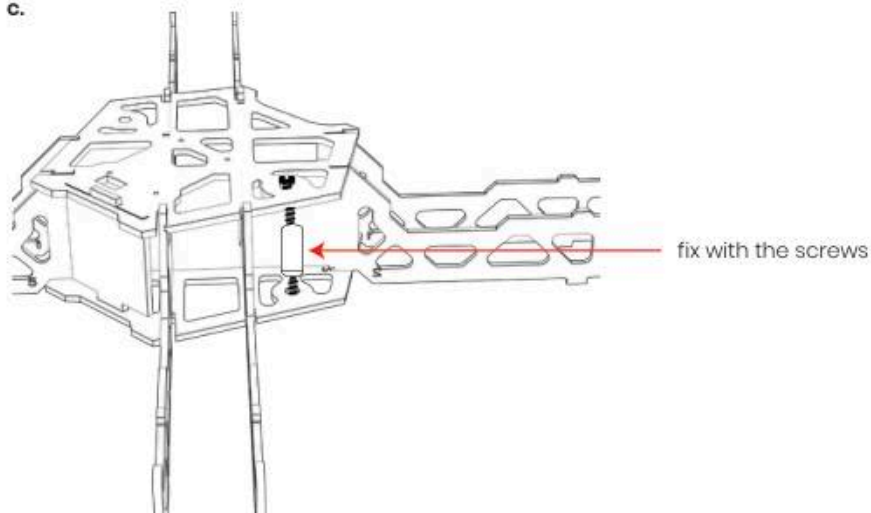
a.



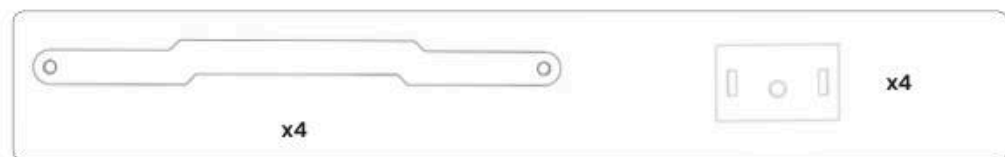
b.



c.



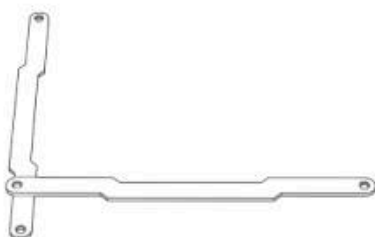
STEP 6:



a.



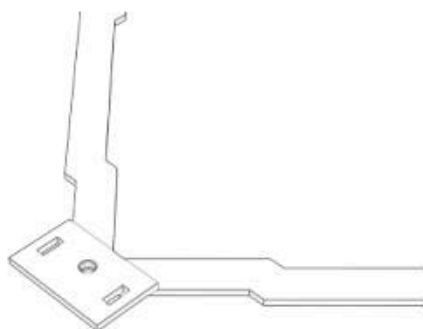
b.



c.



d.



STEP 7:

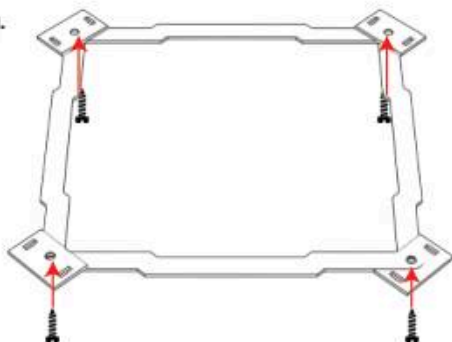


x4

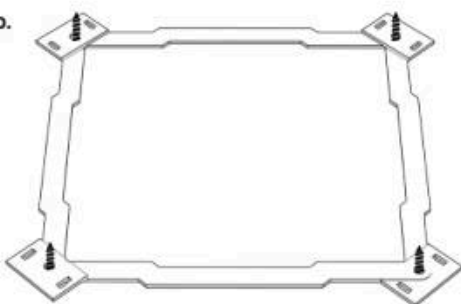


x4

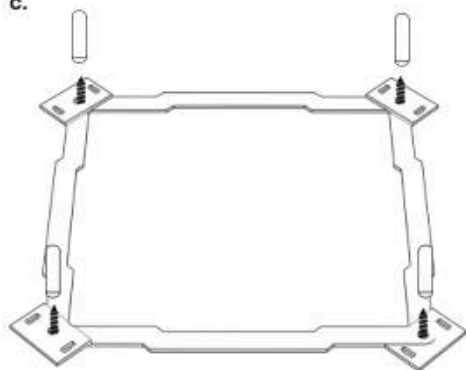
a.



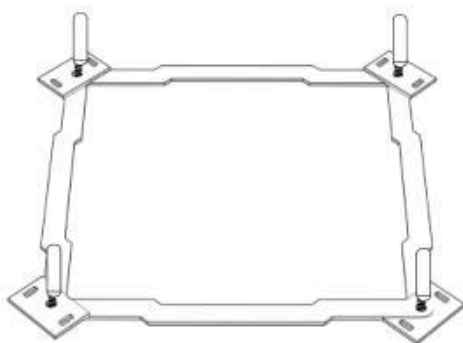
b.



c.



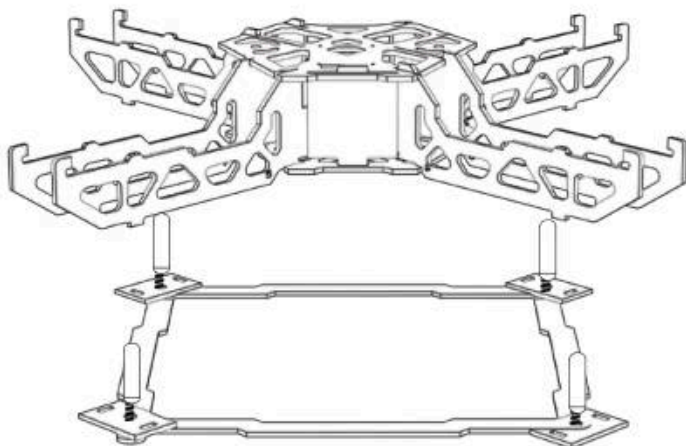
d.



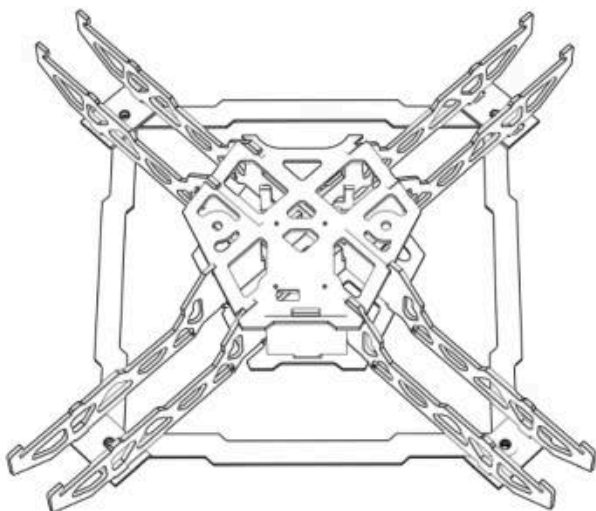
STEP 8:

Place the built drone on top of the bottom section.

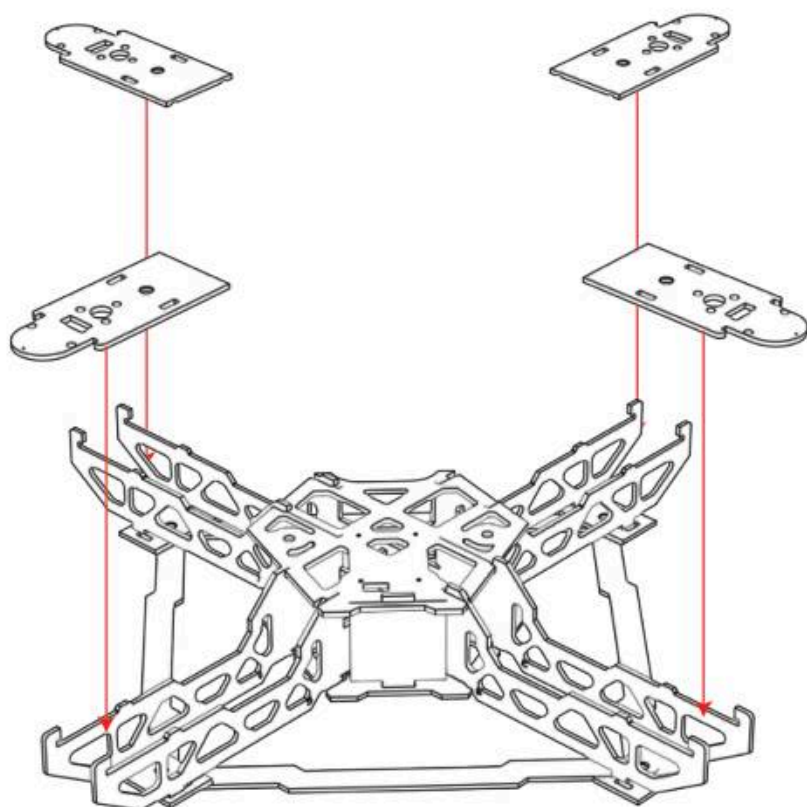
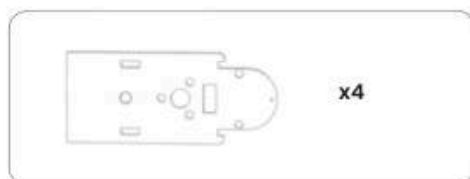
a.



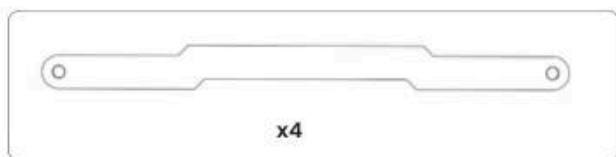
b.



STEP 9:



STEP 10:

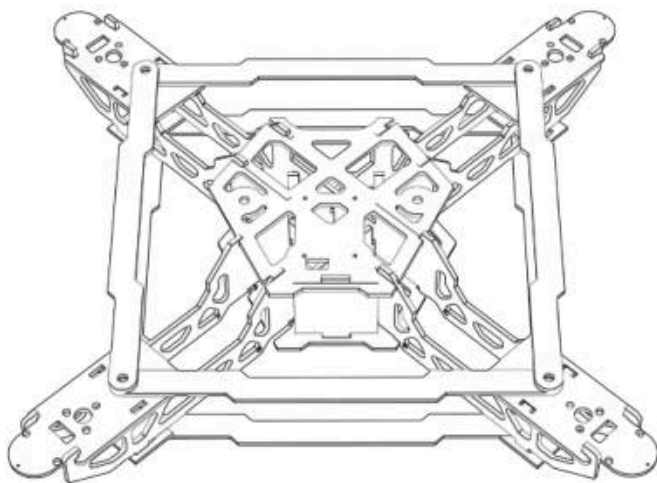


Build the same connection as the bottom section on the top of the drone.

a.



b.

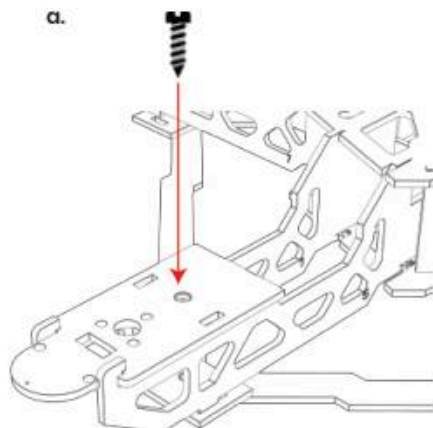


STEP 11:

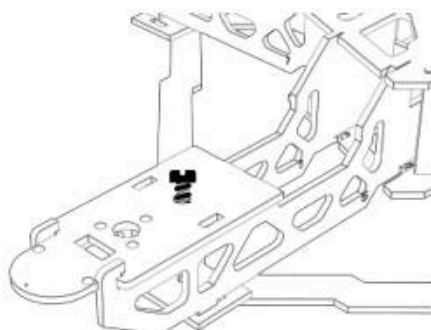


x4

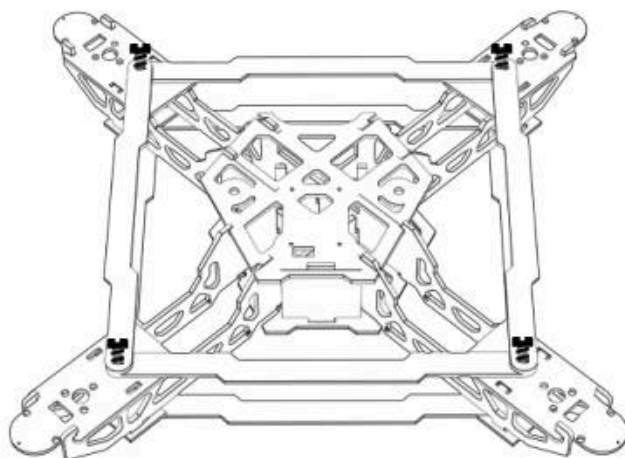
a.



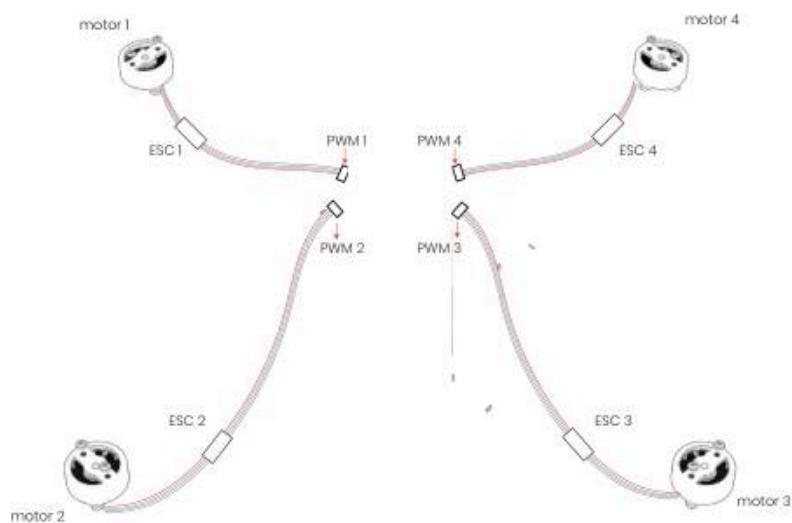
b.



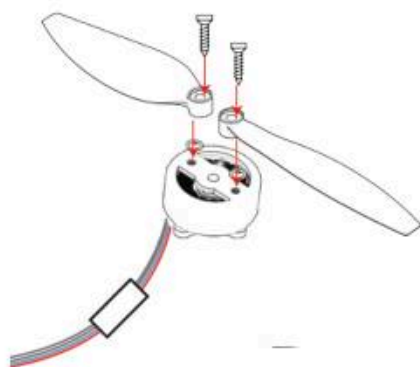
c. Fit the screws on all four sides



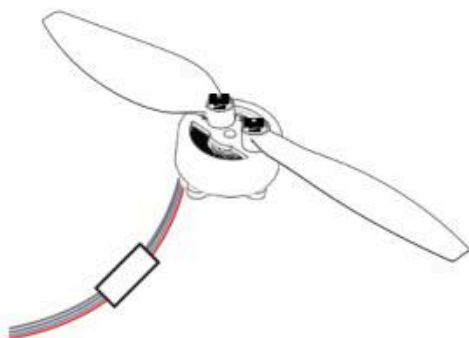
STEP 12:



a.



b.

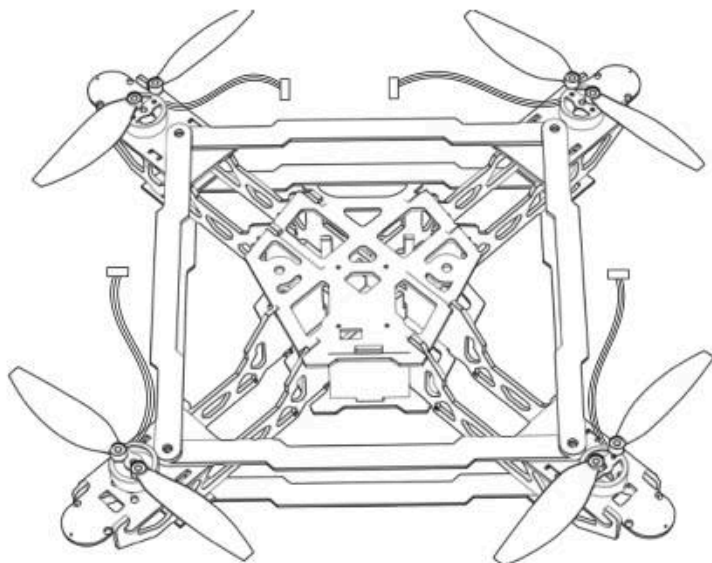


STEP 13:

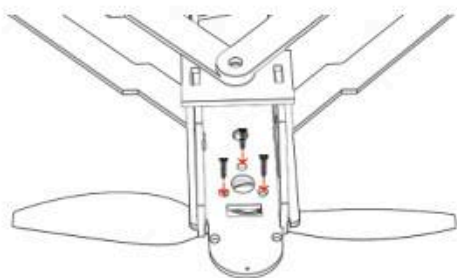


x12

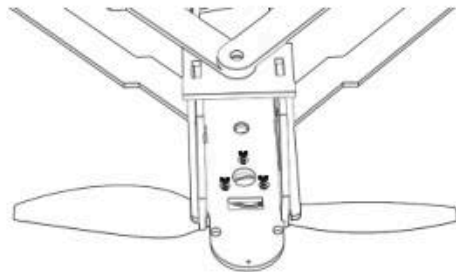
- a. Place it on all four sides and flip it to attach screws from the back



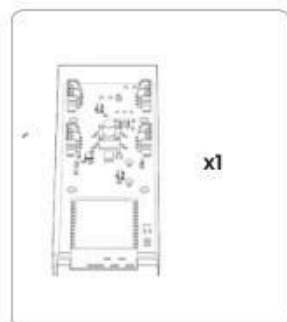
b.



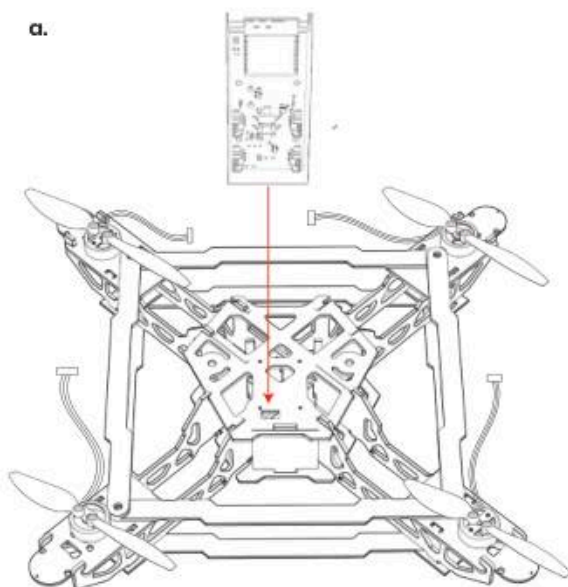
c.



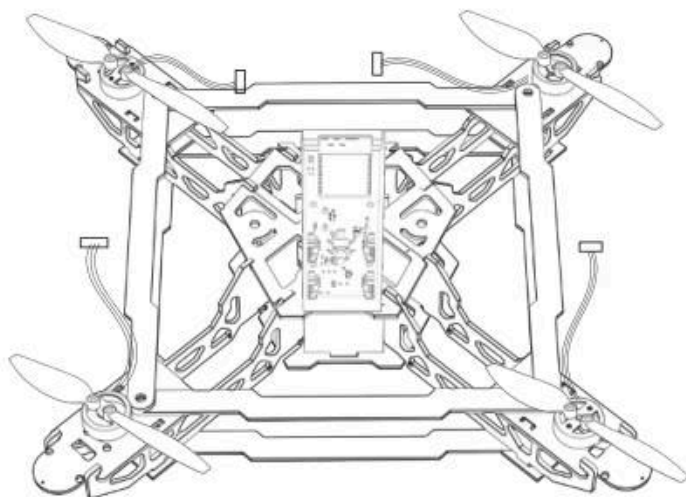
STEP 14:



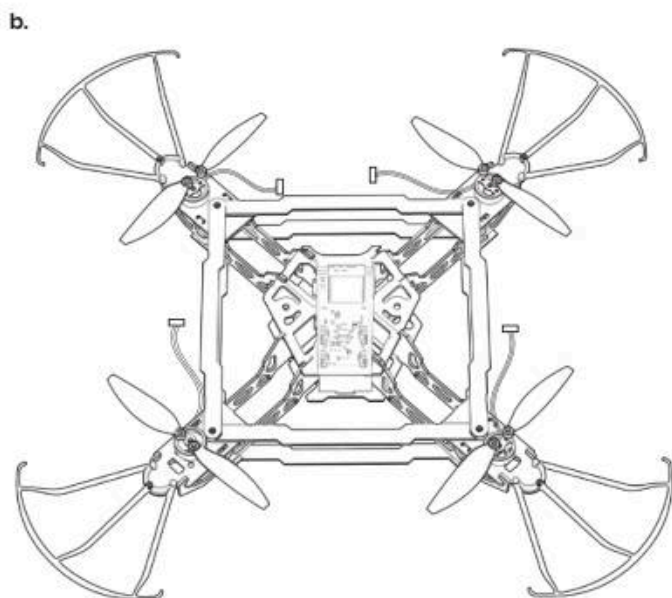
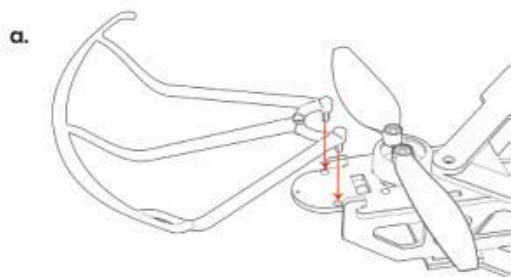
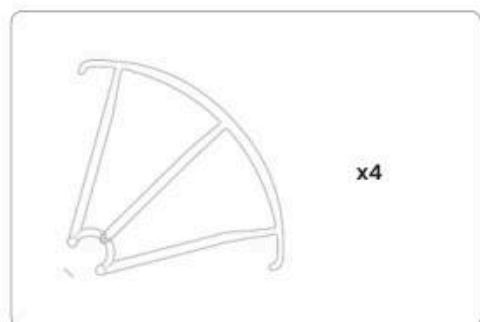
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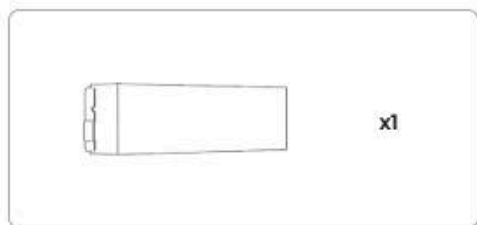
b.



STEP 15:

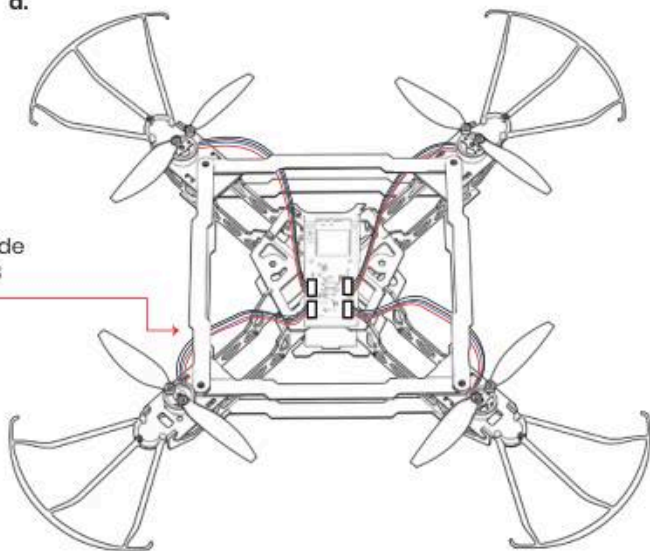


STEP 16:

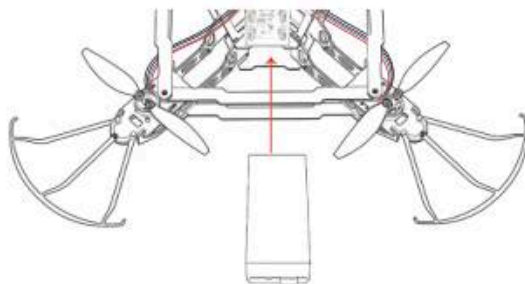


a.

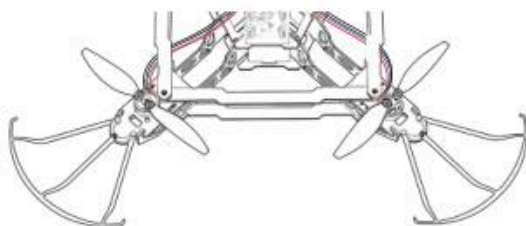
Take the wires from inside
and attach it on the PCB



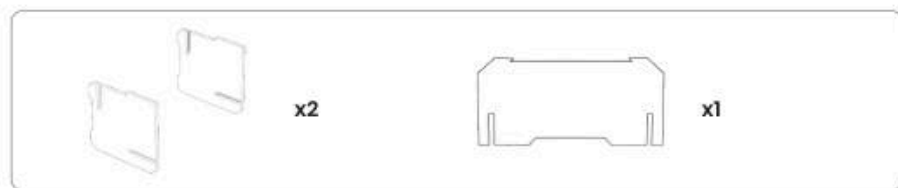
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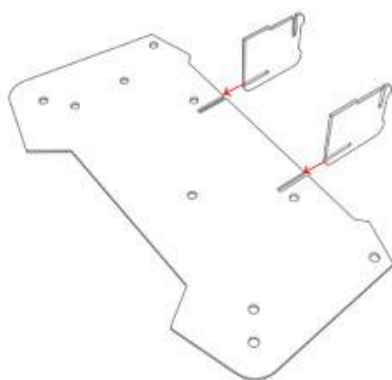
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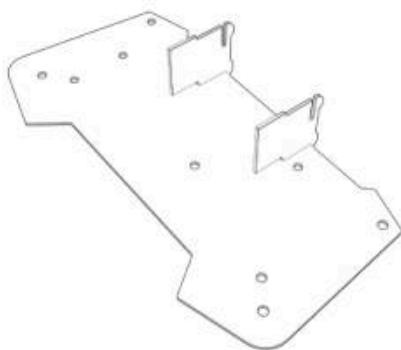
STEP 17:



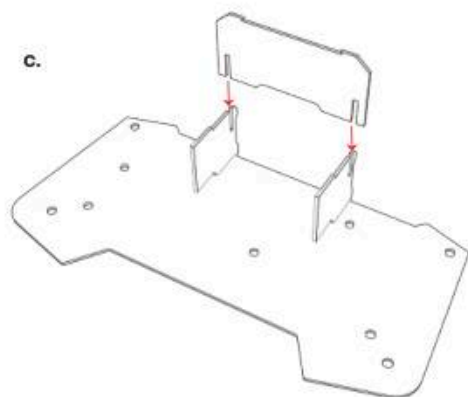
a.



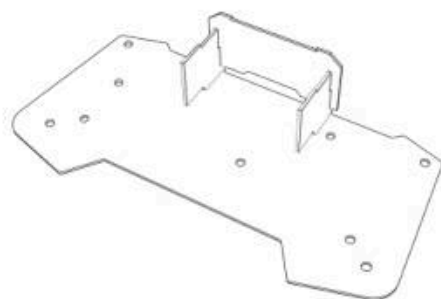
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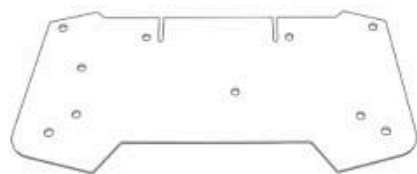
c.



d.



STEP 18:



x1

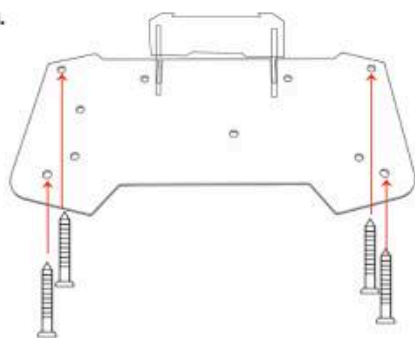


x4

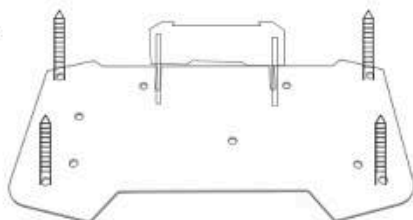


x4

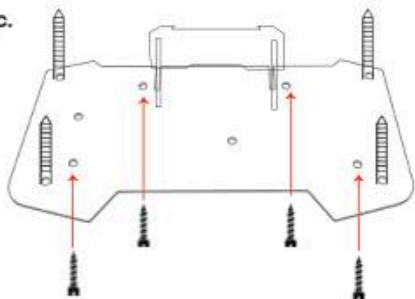
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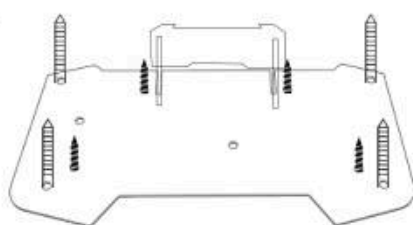
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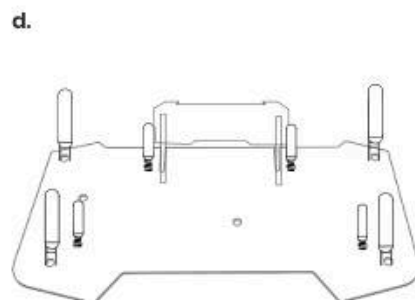
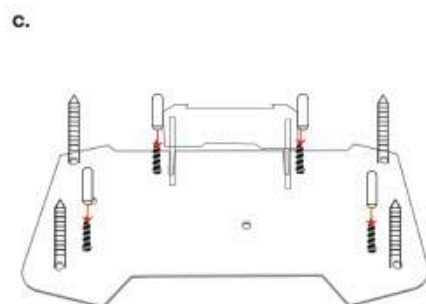
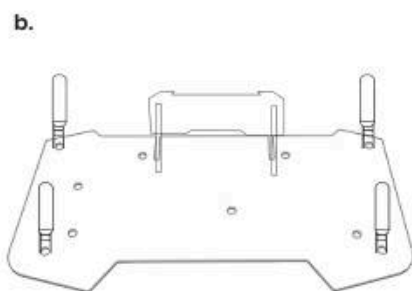
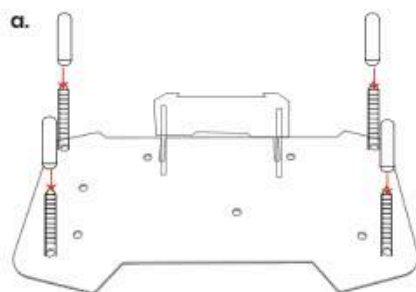
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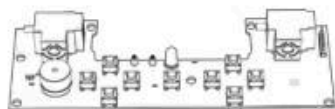
d.



STEP 19:



STEP 20:

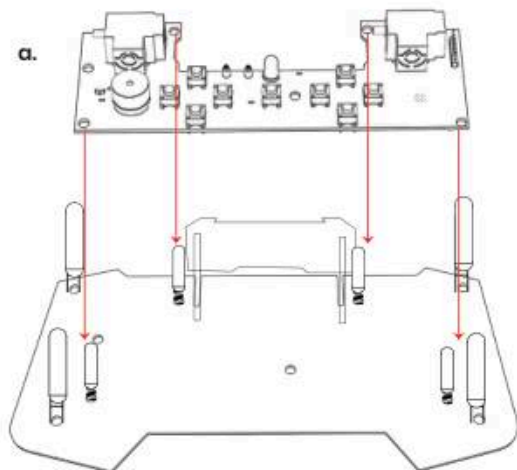


x1

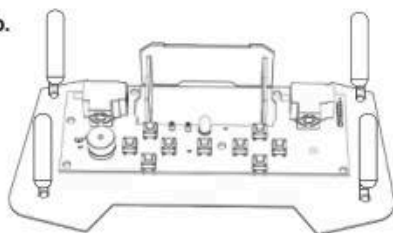


x4

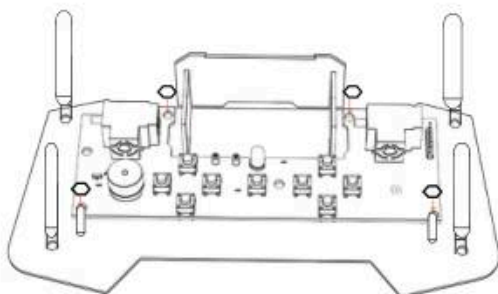
a.



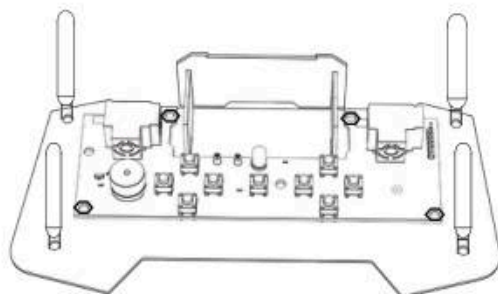
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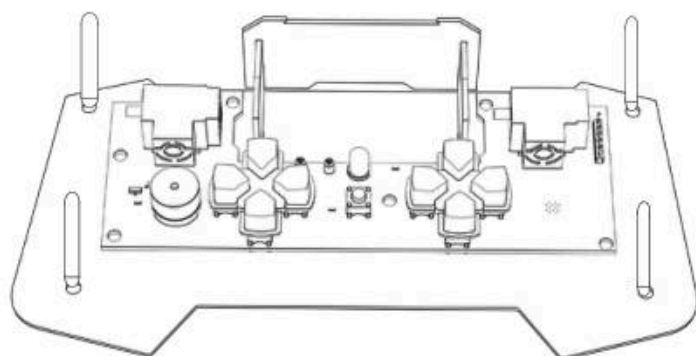
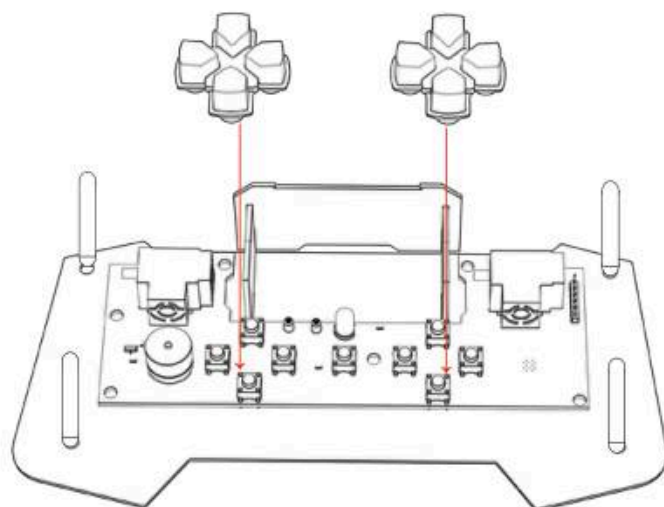
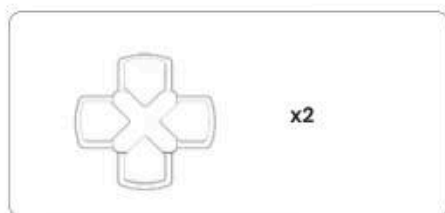
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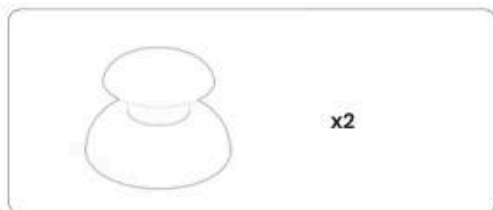
d.



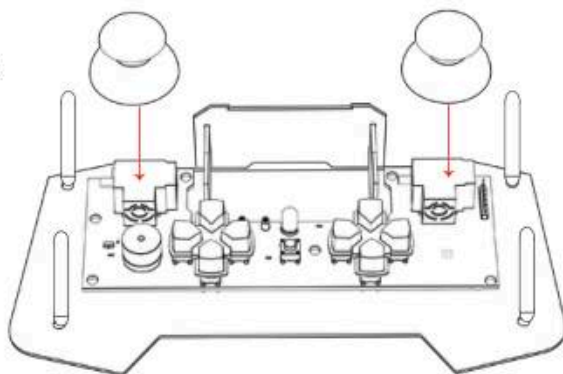
STEP 21:



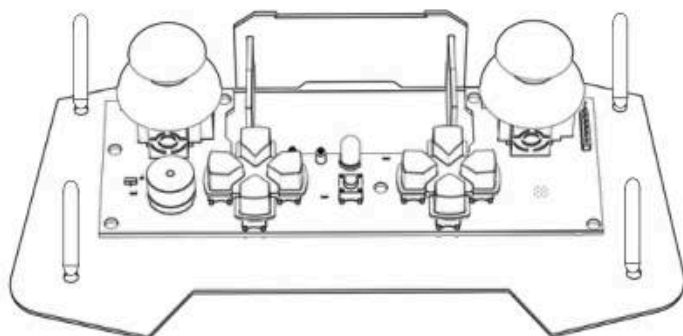
STEP 22:



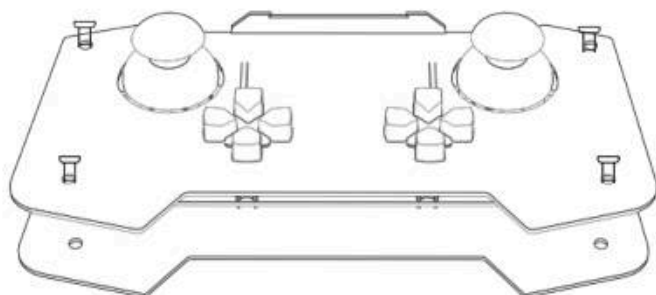
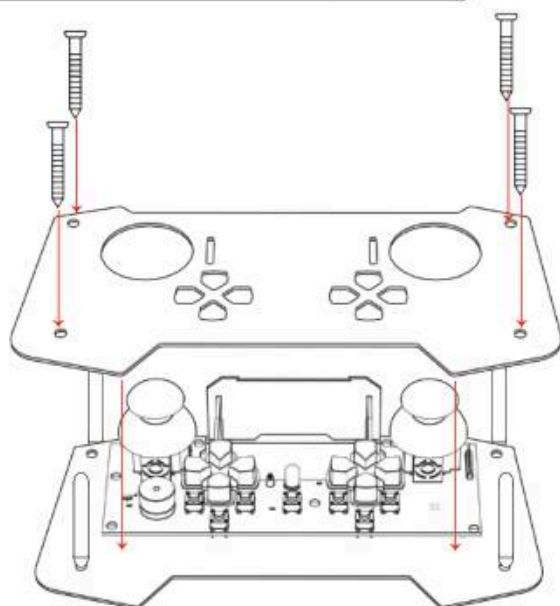
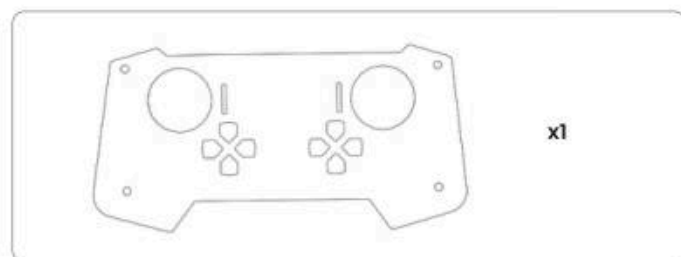
a.



b.

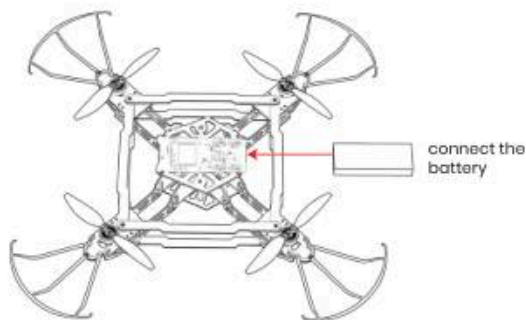


STEP 23:



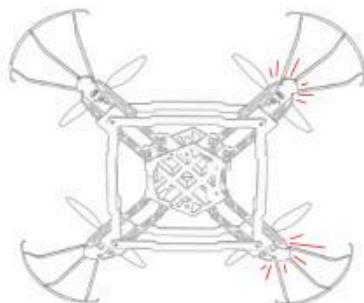
How to fly?

1. Power On

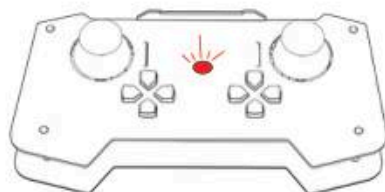
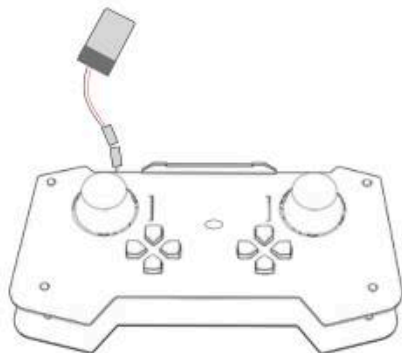


2. Light starts flashing -

drone waiting to get connected to the remote.



3. Connect battery to the remote

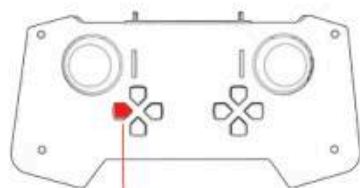


Remote light starts flashing

(a) If drone light is solid → drone is connected to remote

(b) remote light is still flashing → remote is in standby mode-
not transmitting to drone

4.

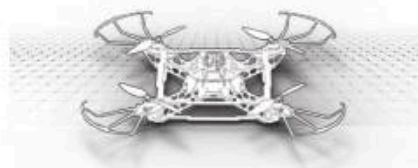


Press this button

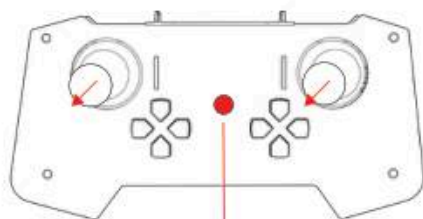


Light becomes solid- transmitting to drone

5. Place on Flat Surface



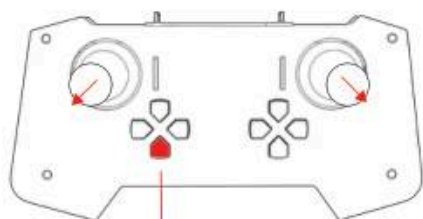
6. Caliberate drone



Light of remote and drone will flash for 5 seconds during calibration.

Light will become solid again- Ready to fly.

7.

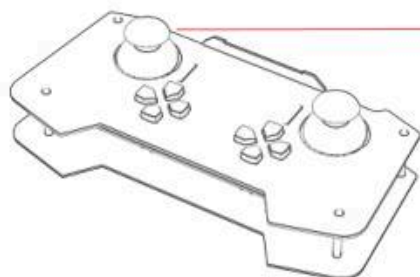


Press this button first

Unlock motors.

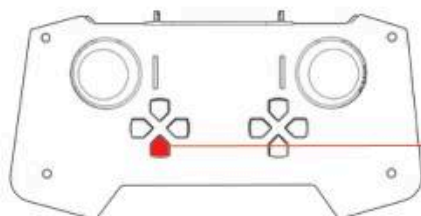
Increase throttle manually to take off.

8.

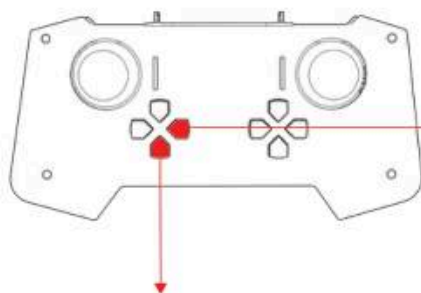


Left joystick-
manually increase throttle to increase height

9. Altitude hold



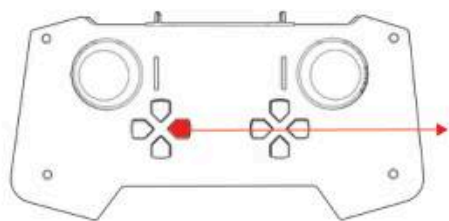
When at desired height, leave the left joystick
and press this for altitude hold.
The drone will maintain height automatically.



S3 feature off (altitude hold)

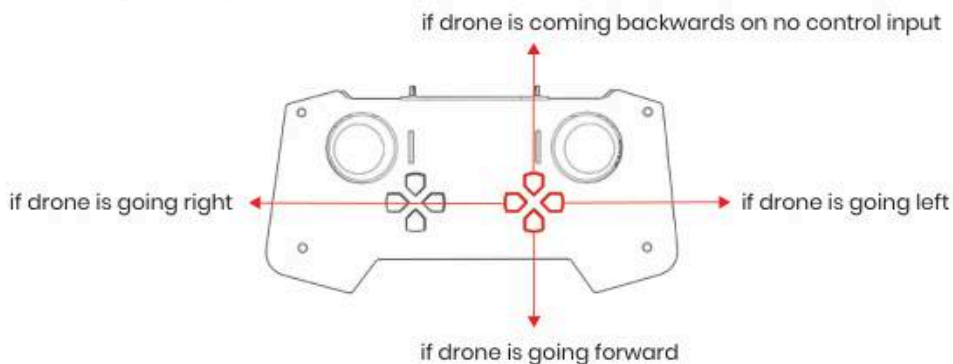
S3: This is for altitude hold.

10. Disarm & Power Off

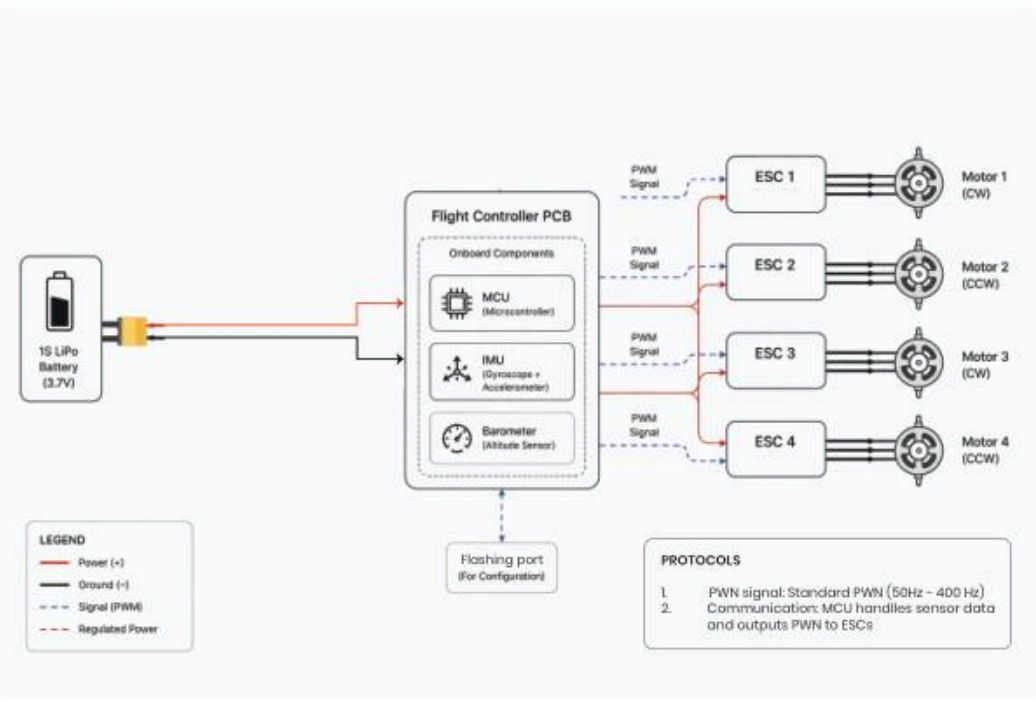


Long press: the remote will emit one beep and enter simulator mode, allowing connection via Bluetooth. Press and hold again; it will emit two beeps and return to drone mode to connect to the drone.

5. Trimming controls



Wiring diagram



Trouble shooting

Problem	Possible cause	Solution
Drone not taking off	Low battery/ motor issue	Charge battery/ check motors
Drone drifting	Improper calibration	Recalibrate sensors
One motor not spinning	ESC or wiring issue/ Low battery	Check connections/ Fully charge the battery before flying
Poor control range	Signal interference	Change location
Sudden shutdown	Battery voltage drop	Use fully charged battery

Maintenance:

- Keep drone clean and dust-free
- Regularly inspect propellers for damage
- Do not overcharge or fully drain battery
- Store battery in a cool, dry place
- Check screws and frame for looseness
- Store drone safely when not in use

Tips:

- Do not operate the drone in rainy or dusty (dust-prone) environments, as dust particles may obstruct or jam the motors, and moisture from rain may cause damage to electronic components.
- Always fly responsibly and follow local drone regulations.
- Replace damaged propellers immediately.

Technical specifications

Drone	Weight	180 g
	Battery	100 mAh, 3.7 V Li-Po
	Flight time	8-10 minutes
	Propellers	64 mm ABS
	Motors	BLDC, 3600 kV
	Flight controller MCU	ESP 32
	Sensors	Barometer + 6 axis IMU
	Charging Time	60-80 minutes
	Range	150 feet
	Flight Time	8-10 minutes
Simulator	Platform	Windows 11
	Connection mode	Bluetooth
	Software size	~ 100 MB
Remote Controller	MCU	ESP 32
	Wireless	Bluetooth + Wi-Fi
	Battery	3.7 V Li-Po
	Joysticks	2
	Buttons	8
	Light	1
	Buzzer	Buzzer
	Frame	Polycarbonate (lightweight & durable)
	Features	Altitude Hold, Trimming Keys



If you have any doubts or questions,
please write it to us at **support@electrobotic.in**

Pre flight checklist

Before every flight, ensure the following:



Battery fully charged and properly connected



Propellers securely tightened (no cracks/damage)



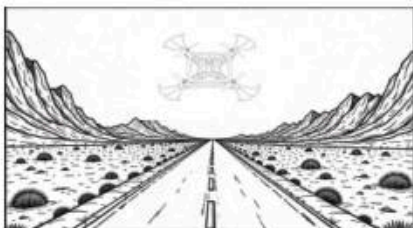
NO Electromagnetic Interference near drone



Drone placed on flat surface for calibration



Weather conditions are safe (no strong wind/rain)



Flying area is clear (no obstacles or people)



Gyroscope calibrated