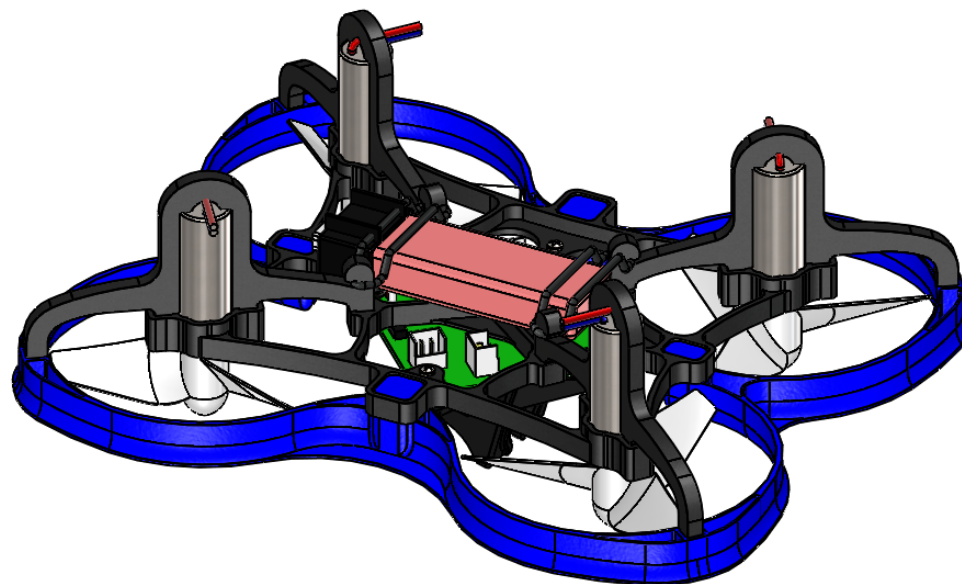
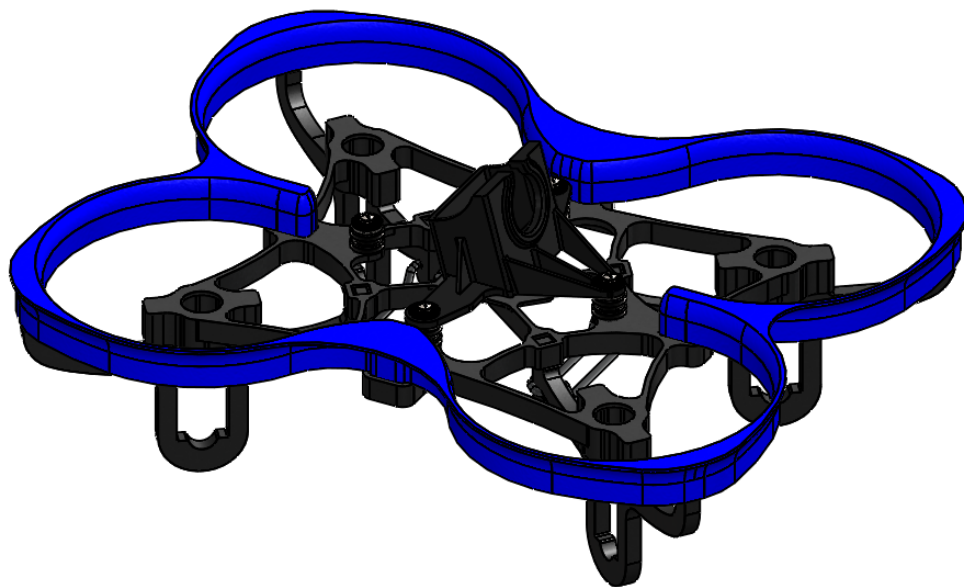


SPIDER 73S FPV RACER - USER MANUAL



SPECIFICATIONS:

Weight: Frame: 8.8g, total weight with FPV Camera mount: 10g

Materials: Plastic.

Size: 73mm.

Maximum propeller: 40 mm.

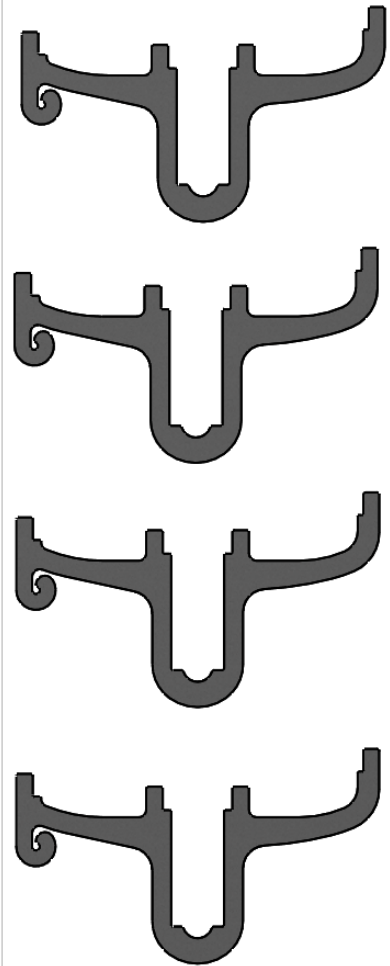
Motor mount: 7x20 mm.

Flight controller mount: 29mm x 29mm.

LYNX

SPIDER 73S FPV RACER - USER MANUAL

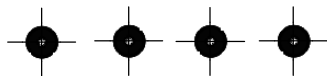
PACKAGE LIST PART



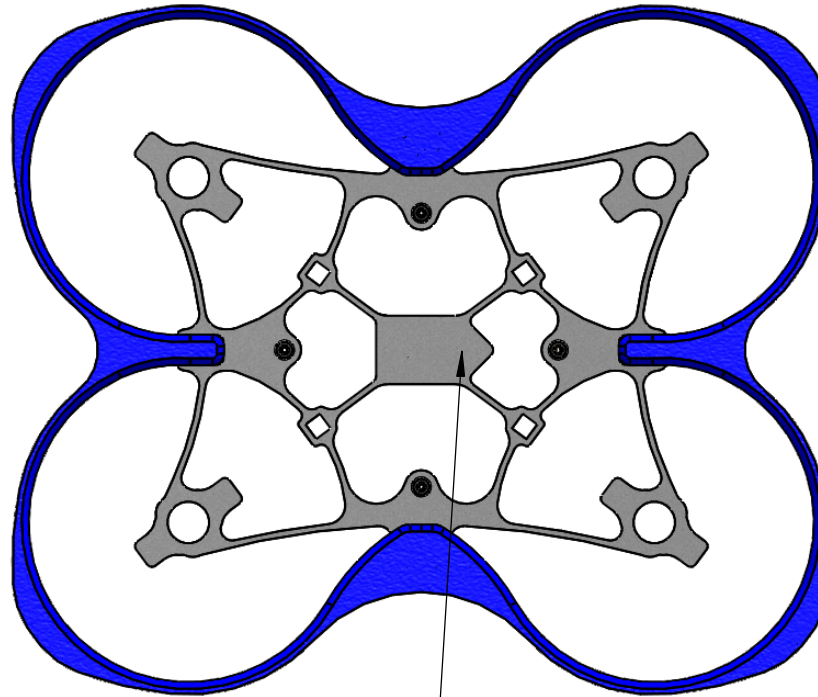
4 x Extra Motor Mount



Super mini AIO
Camera 5.8G
40CH for FPV
Drone 15 D FPV
CAMERA
MOUNT PTU
(BLACK)

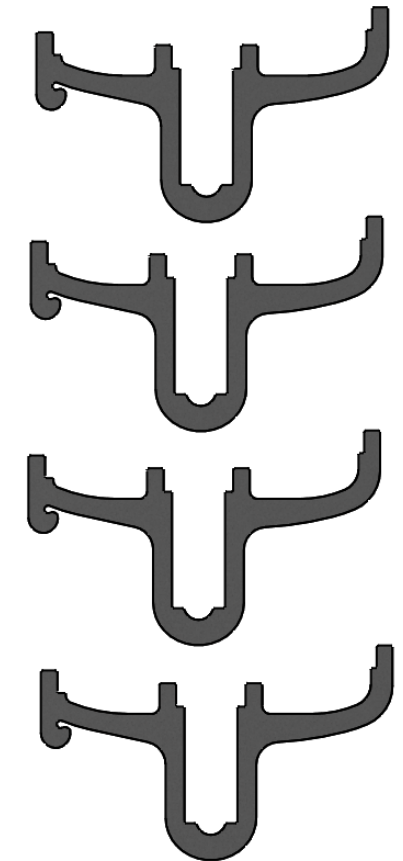


4 x Washer



Fly Direction REF

Spider 73S-Main Frame Pre-
Assembly with Shroud and
FC Mount



4 x Motor Mount



2 x O-Ring ID 12 - W 1



2 x O-Ring ID 12-W 1

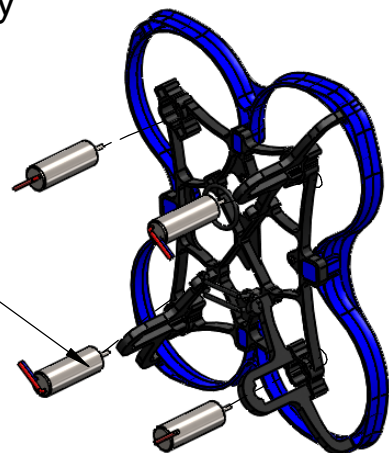


4 x M1x3



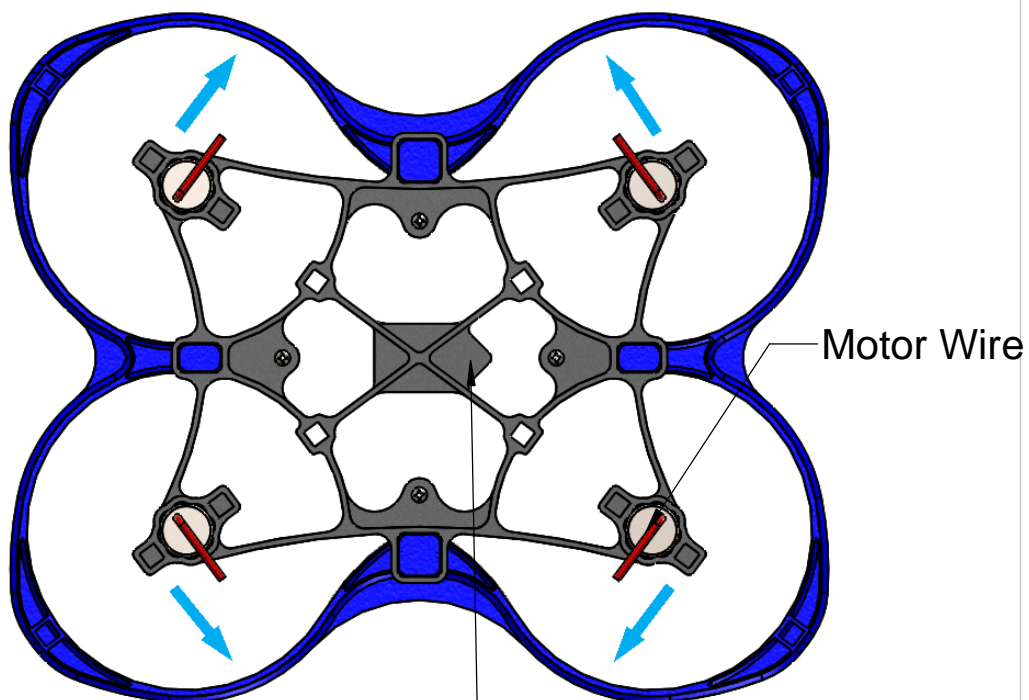
SPIDER 73S FPV RACER - USER MANUAL

Step 01: Motor Assembly



4 x Motor 7x20 mm

Note: Rotate Motor in order Electric Wire will follow the arrow, as shown

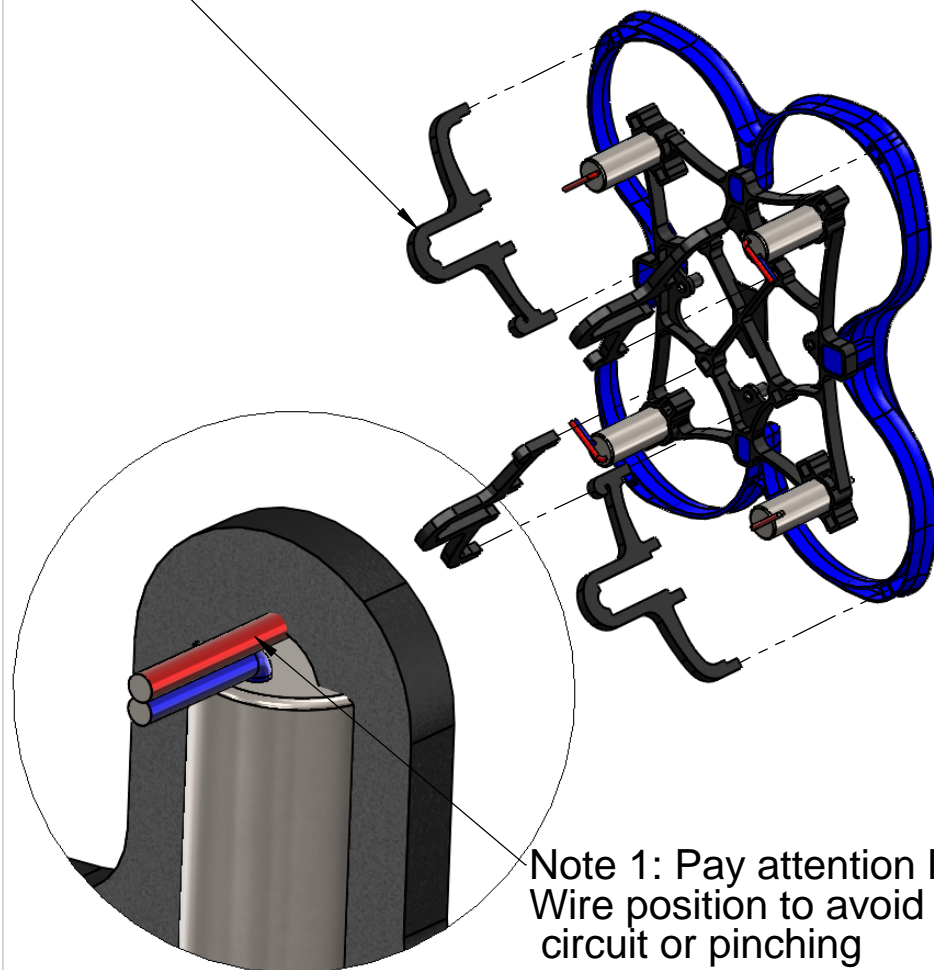


Fly Direction REF

Bottom View

Step 02: Motor Mount Assembly

Normal Motor Mount
(Use Extra Motor Mount for bigger Battery,
Eflite 300mAh/500mAh suggest)



Note 2: Carefully press fit all 16 Motor Mount pins into Frame sockets

LYNX

SPIDER 73S FPV RACER - USER MANUAL

Step 03: Flight Control Assembly

4 x M1x3 PANS Head Screw Self Tapping

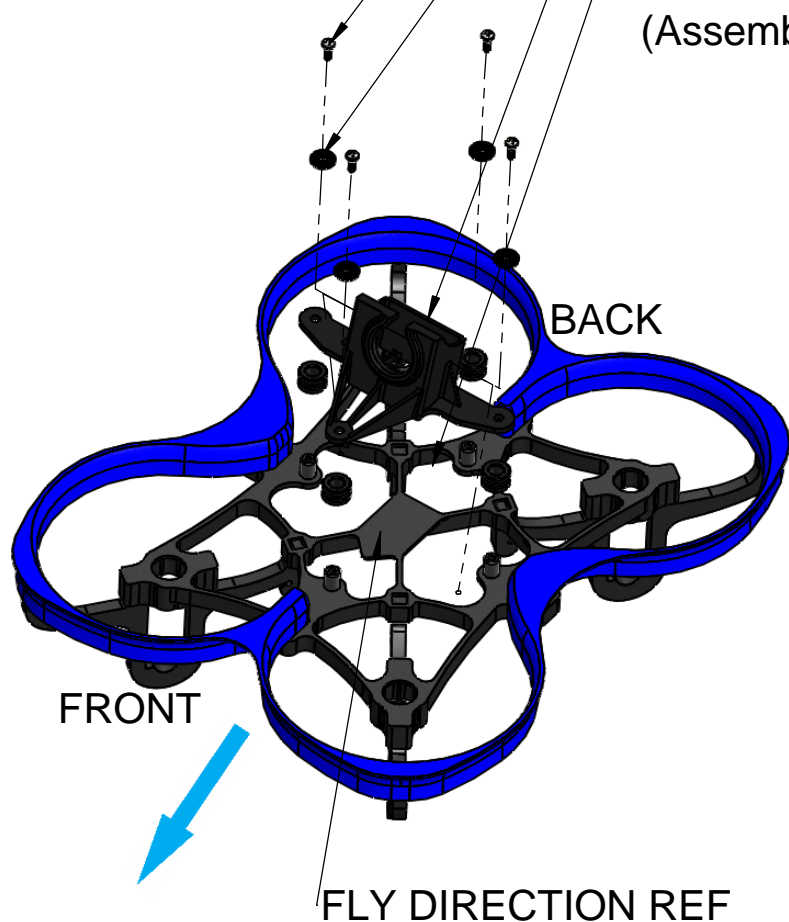
4 x Washer □4x□1x0.5

Camera Mount

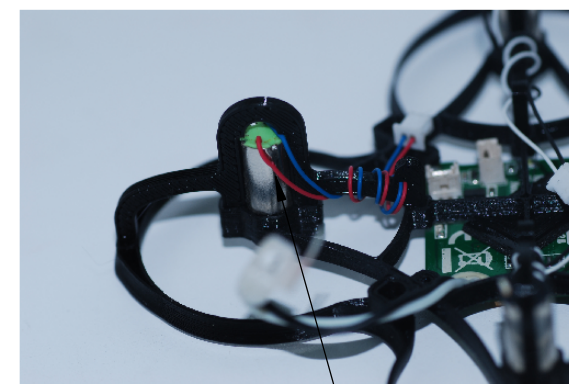
(Use for Super mini AIO Camera 5.8G 40CH for FPV Drone 15 D FPV Camera)

Flight Control (Furious FPV Acrowhoop V2 suggest)

(Assembly FC following Fly direction REF)



After assembly FC with Frame, connect Motor with FC.
Note: Assembly Motor Wire following below picture

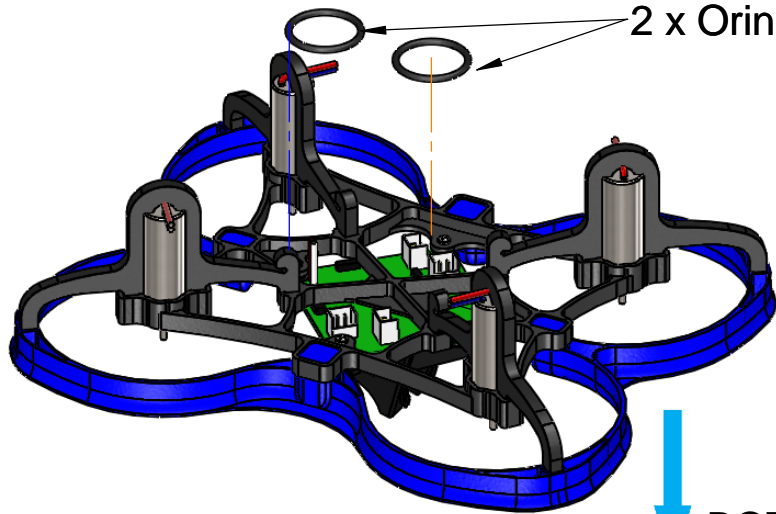


LYNX

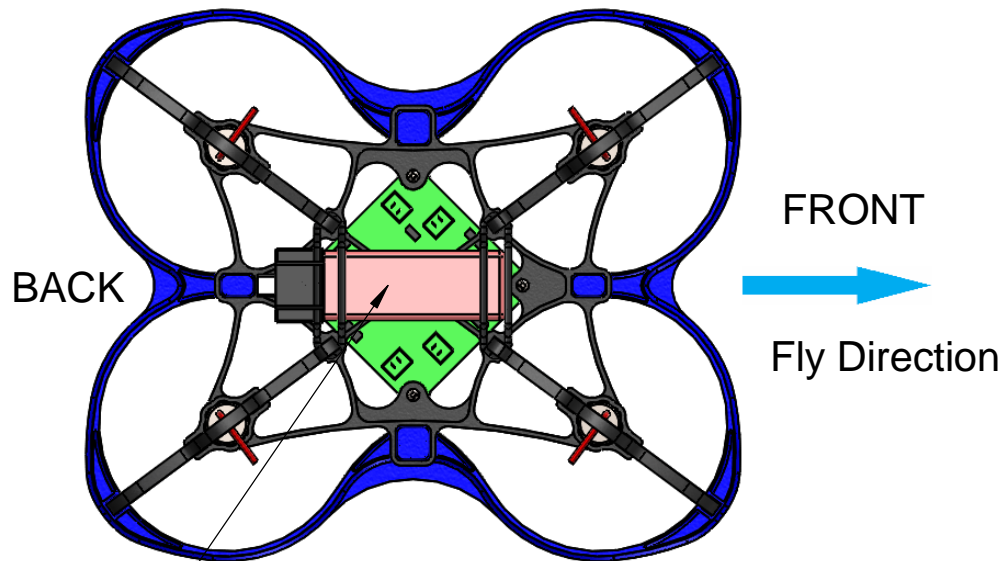
SPIDER 73S FPV RACER - USER MANUAL

Step 04: O-Ring Battery Support Assembly

2 x Oring 12x1



↓
BOTTOM VIEW

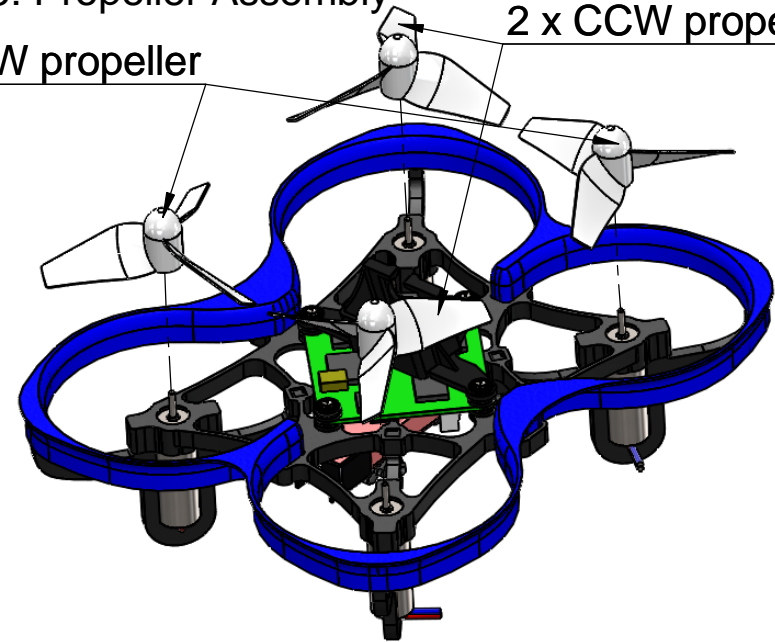


Battery (PULSE 300mAh 1S 3.7V 30C / Eflite 300mAh/500mAh suggest)

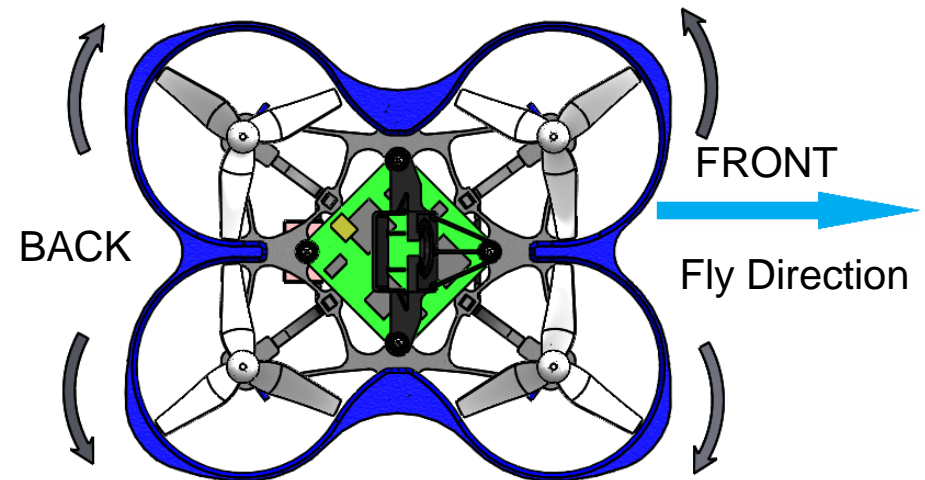
Step 05: Propeller Assembly

2 x CW propeller

2 x CCW propeller



Note rotation direction of the Propeller



LYNX