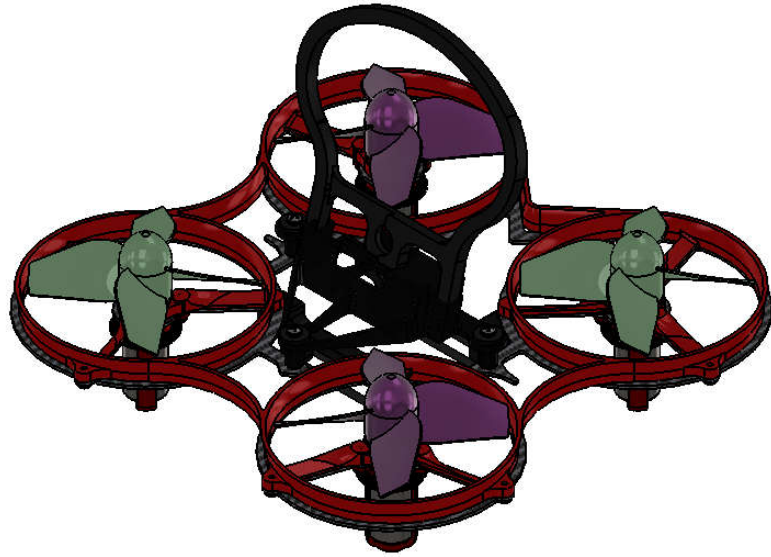


ZAP 65 FPV RACER - USER MANUAL



TOP VIEW



BOTTOM VIEW

SPECIFICATIONS:

Weight: Frame: 4.5g, total weight with FPV Camera mount: 5.5g

Materials: Plastic + Carbon Fiber + Aluminium.

Size: 65mm.

Maximum propeller: 31 mm.

Motor mount: 6x15 mm.

Flight controller mount: 29mm x 29mm.

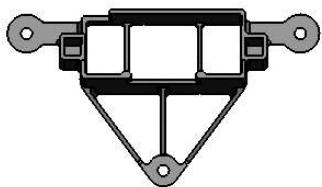
LYNX

ZAP 65 FPV RACER - USER MANUAL

3 x Washer 4x1x0.5



3 x M1x3 PANS Head Screw silver



15° FPV Camera Mount PTU (Black)

ZAP 65 - Main Frame Pre-assembly
with Shroud + FC mount + Battery Tray
Fly Direction REF



Fly Direction REF

PACKAGE LIST PART

4 x Motor Mount



12 x M1x3 PANS Head Screw silver



4xO-Ring ID 5.5-W1.5

LYNX

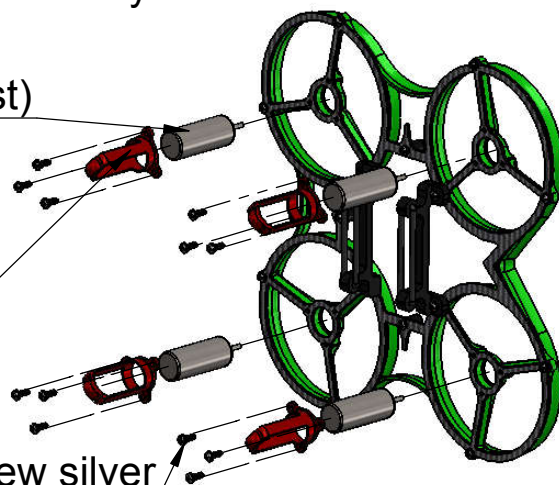
ZAP 65 FPV RACER - USER MANUAL

Step 01: Motor and Motor Mount Assembly

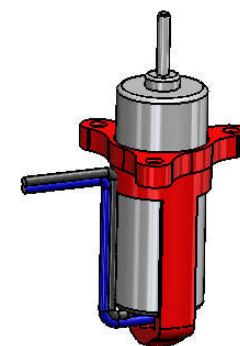
4 x Motor 6x15 mm
(18500/19000 KV suggest)

4 x Motor Mount

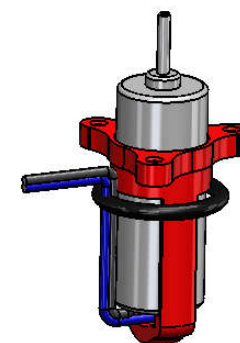
12 x M1x4 PANS Head Screw silver



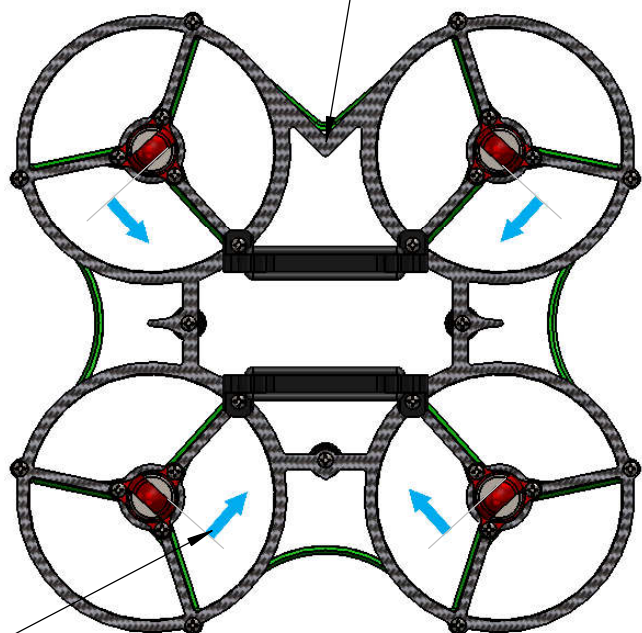
Step 02: Insert Oring into motor mount in order to lock motor wire.



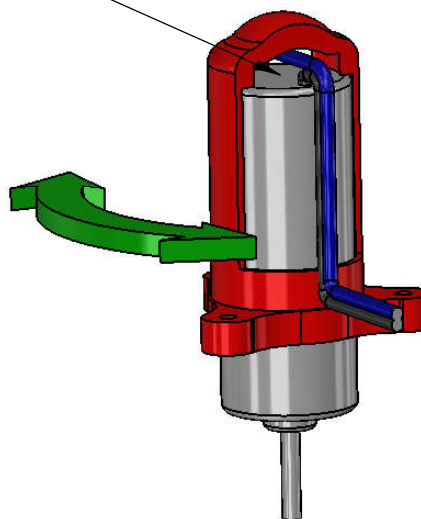
Oring 5.5x1.5



Fly Direction REF



Pay attention Motor wire position



Note Step 01: Rotate motor in order to avoid contact with electric wire.

Note Step 01: Assembly Motor Mount following the arrow, as shown

LYNX

REV. 01-DATE:02/05/2017

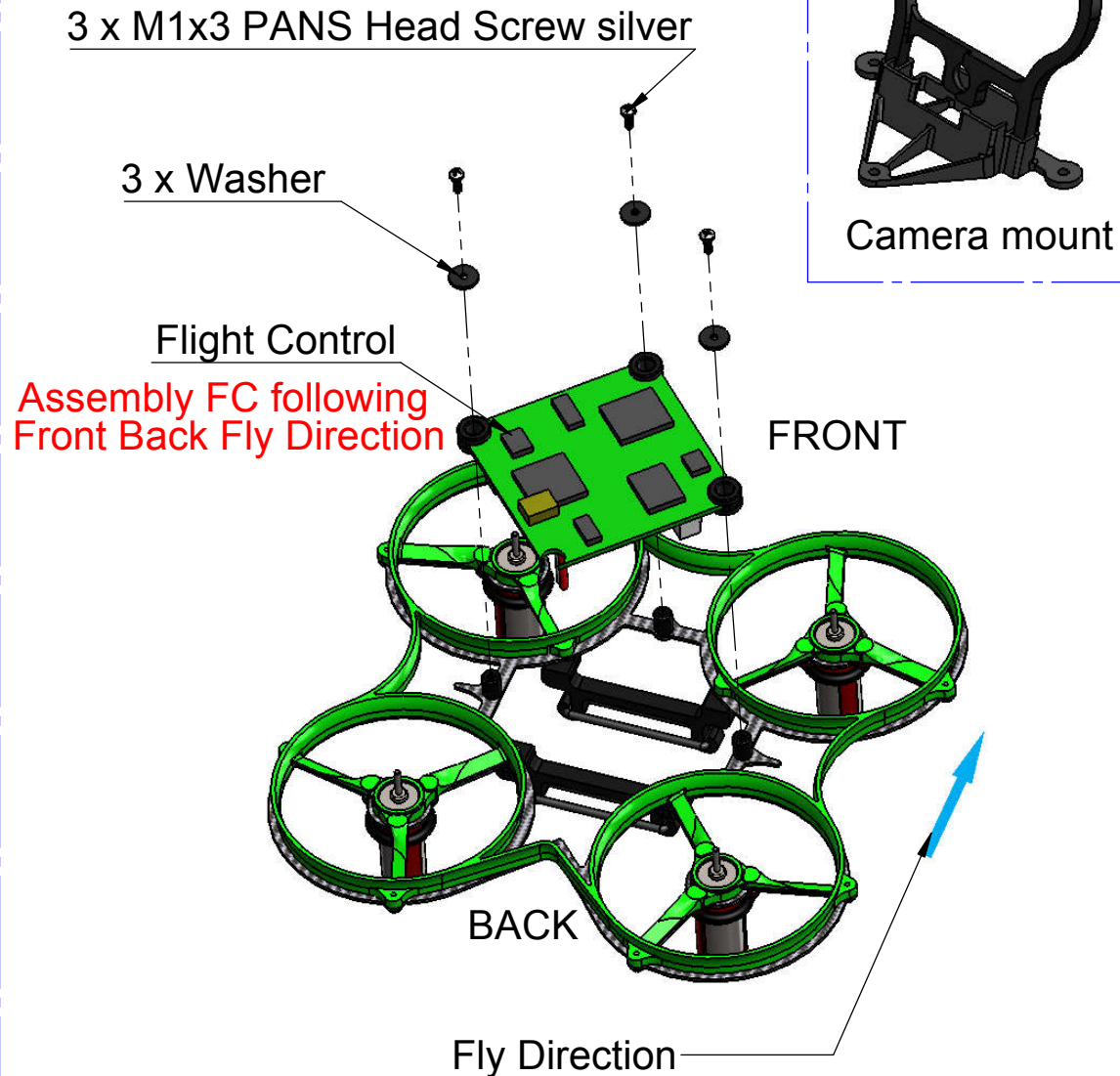
HELI INNOVATIONS

3/5

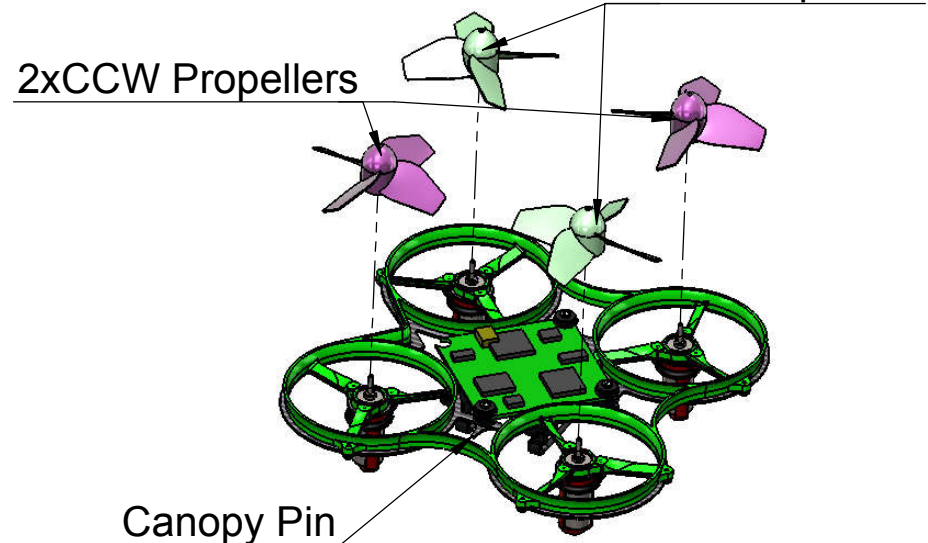
ZAP 65 FPV RACER - USER MANUAL

Extra information for FPV Camera Mount PTU (see page number 5)

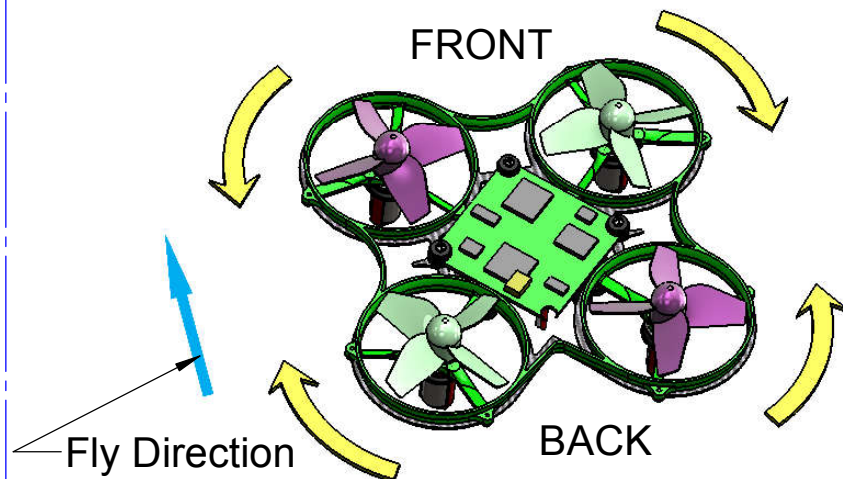
Step 03: Flight Control Assembly



Step 04: Propeller Assembly for standard Inductrix FC



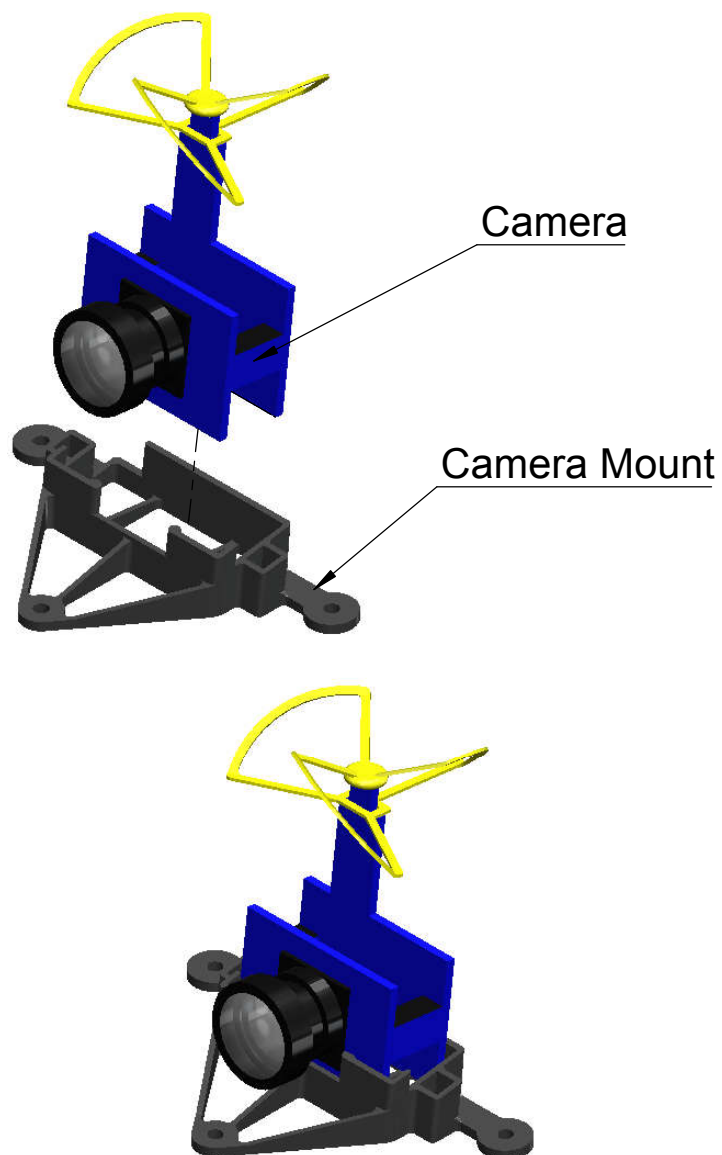
Note: Note rotation Direction of the Propeller.



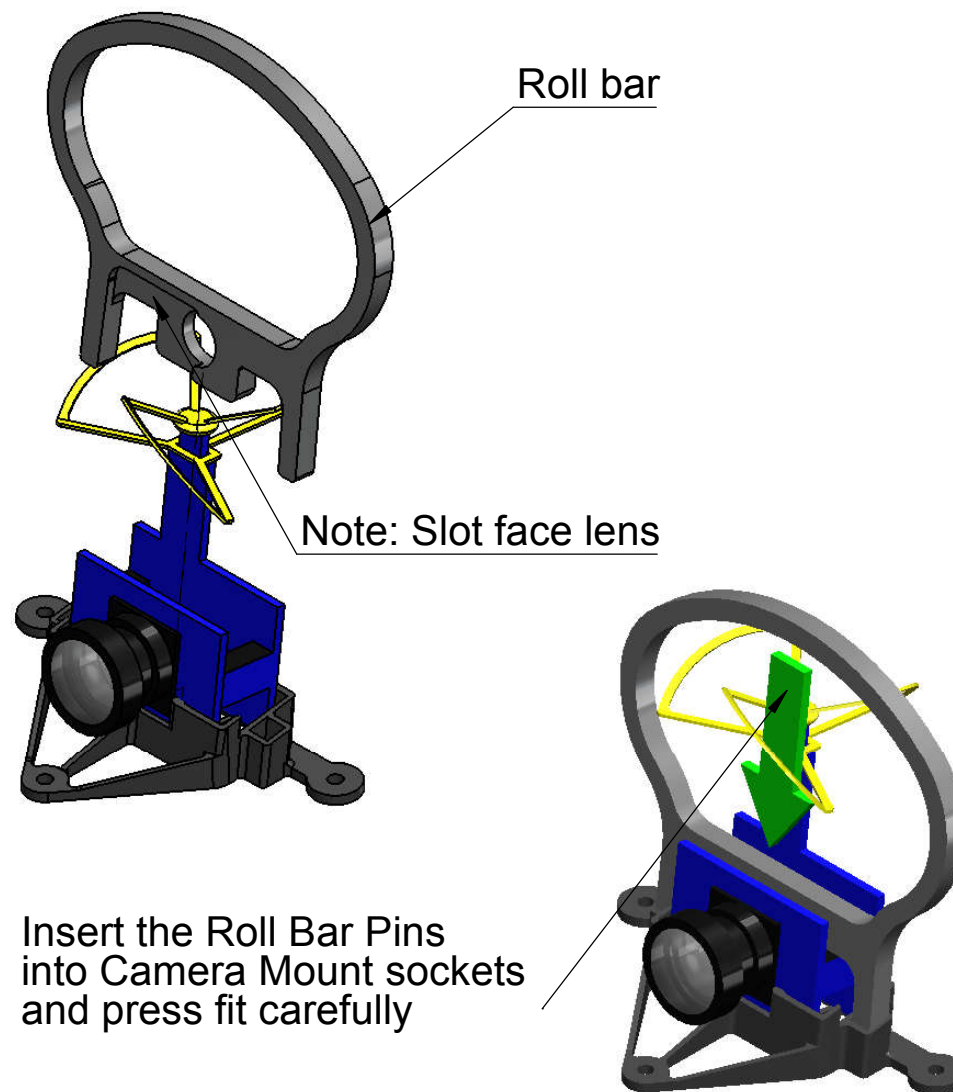
LYNX

Inductrix FPV Rollbar Camera Mount TPU - 7/15/20 deg Set - V2 - Manual

Step 01: Insert Camera into Camera Mount



Step 02: Insert Roll Bar into Step 01, press fit Roll Bar into Camera Mount socket (as shown)



Insert the Roll Bar Pins into Camera Mount sockets and press fit carefully