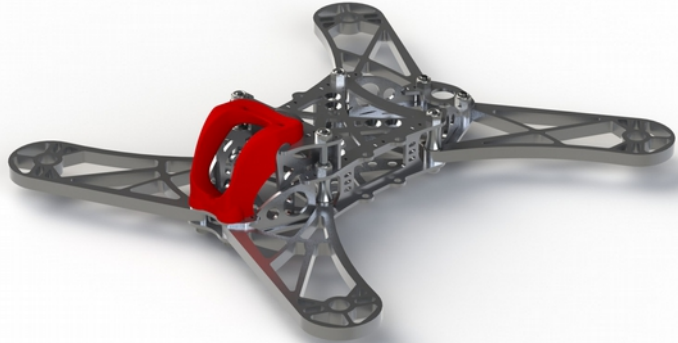


REBEL 220

MANUAL AT
WWW.FLIGHTWORKS.SE/RC



BY **FLIGHTWORKS®**

MADE IN SWEDEN

FPV RACER.

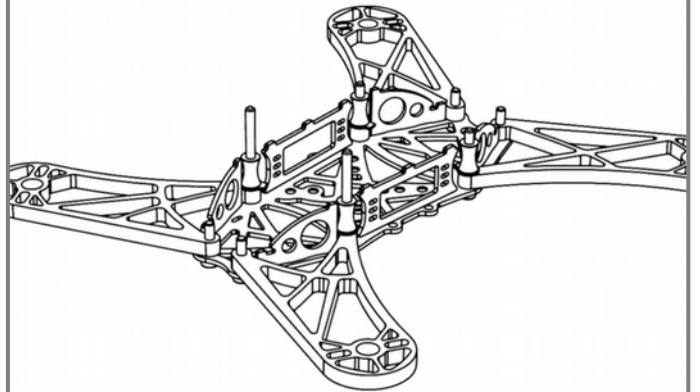
FRAME CLASS:	220
PROP. SIZE:	5"
MOTOR SIZE:	M3 ATTACHED MOTORS OF CHOICE
POWER:	BATTERY ON TOP, OR BELOW IF HD CAM IS USED. PROPELLERS ARE LIMITING BATTERY SIZE ON TOP.
FLIGHT CAM:	OPTIMIZED FOR FOXEER SERIES ENCLOSED CAMS. 15-80° ANGLE SUPPORTED.
MATERIAL:	7075-T6 AEROSPACE ALUMINIUM

THANKS FOR PURCHASING THE
REBEL220 FPVRACER FRAME.

- GROUND IN FRAME IF NO 4IN1.
SOLDER TABS PROVIDED.
- BACK OPENING FOR ACCESSORY
ELECTRONICS.
- VTX SUPPOSED TO BE TIE-
STRAPPED TO AFT "BRACE" BE-
TWEEN THE ARMS WITH SMA NUT
LYING IN HOLE. MEGA EASY DIP-
SWITCH ACCESS!
- FLIGHT CAM SUPPOSED TO BE
FASTENED WITH ITS SUPPLIED
SCREWS, BUT HEY, TIE-STRAPS
ROCKS ;)
- REMEMBER USB ACCESS...
- BATT.SIZE DEPEND ON PROPS.

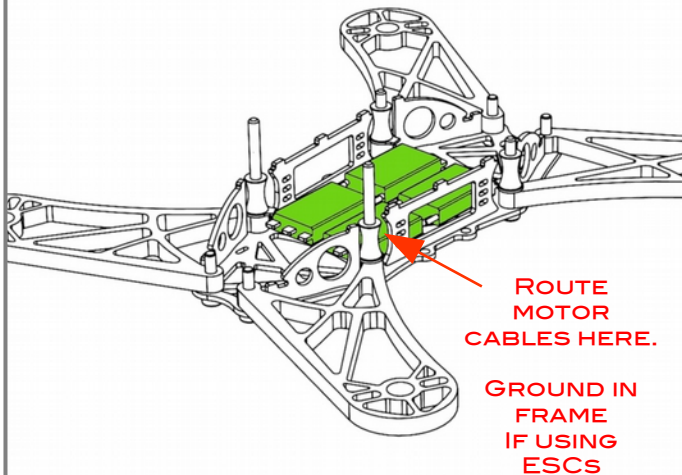
1

LAY OUT THE LOWER PARTS
AND ARMS



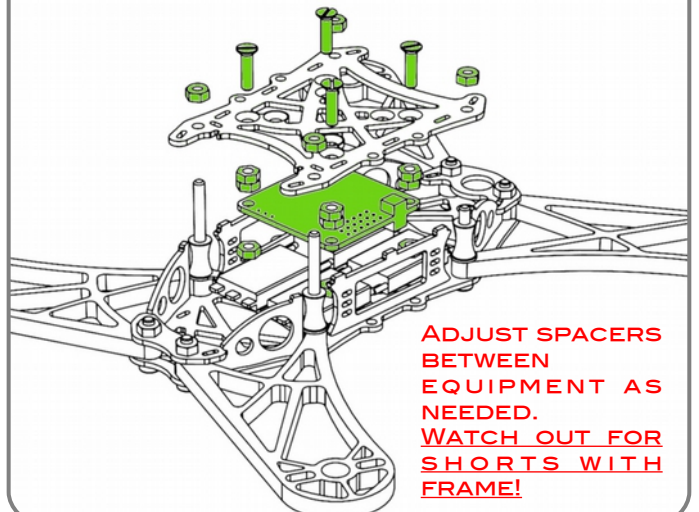
2

PLACE YOUR ESCs OR 4IN1 ON
THE BOTTOM PLATE. FOR ESCs,
SOLDER PHASE CABLES
TOWARDS SIDE OF FRAME.



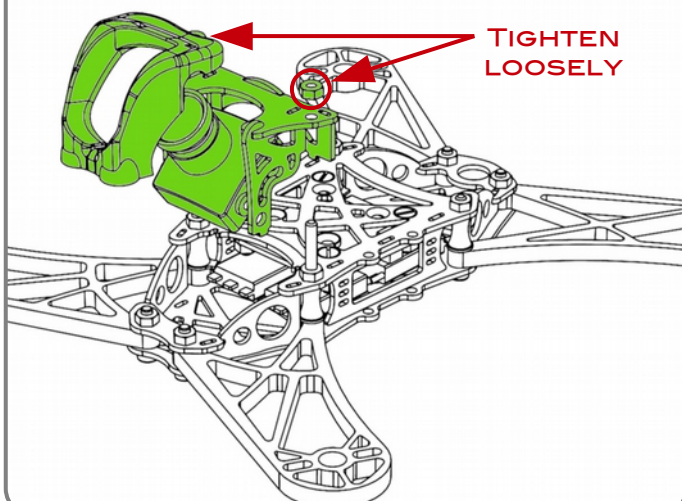
3

MOUNT THE FC ON THE TOP
PLATE, PLACE THE REST OF
YOUR ELECTRONICS AND
SOLDER AS NEEDED



4

ROUTE VIDEO CABLES AND
ATTACH ASSEMBLED FLIGHT
CAM STRUCTURE. TIE-STRAP
CAM GUARD.



5

N'JOY

