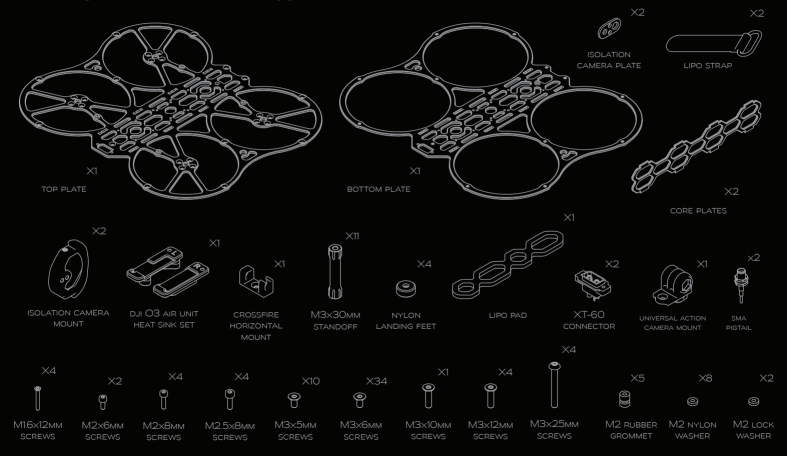
QAV-PRO VIER

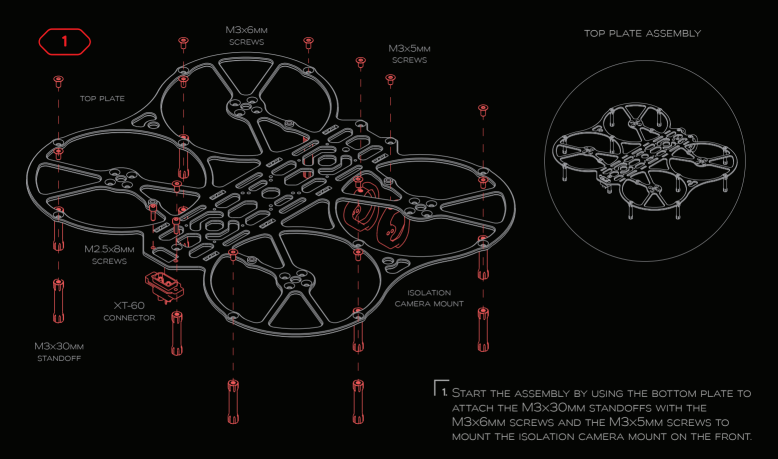
PROFESSIONAL EQUIPMENT FOR CINEMATIC FPV



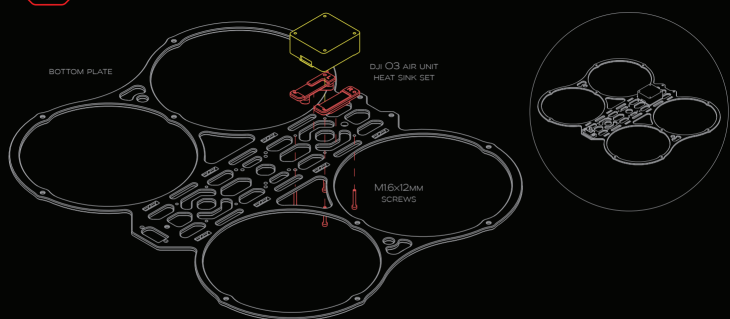


PARTS NEEDED FOR THE ASSEMBLY





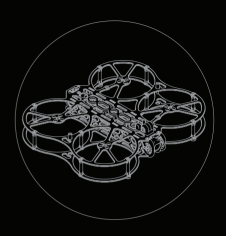
Install the XT-60 mount on the rear using the $M2.5\times8$ mm screws.



2. Use the bottom plate to mount the DJI O3 MODULE IN THE FRONT 25x25MM PATTERN.

SECURE THE MODULE TO THE HEAT SINK PLATES BY USING THE M1.6×12MM SCREWS.

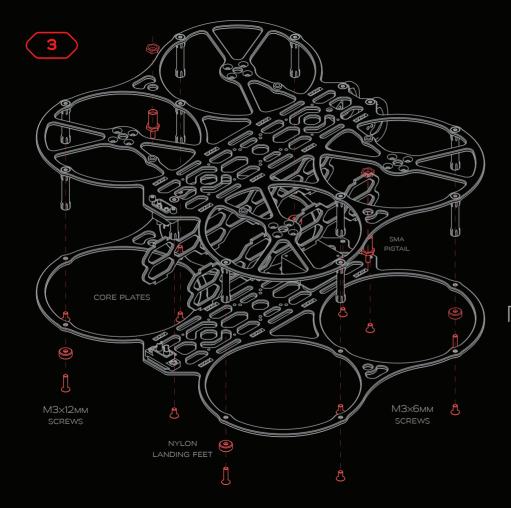


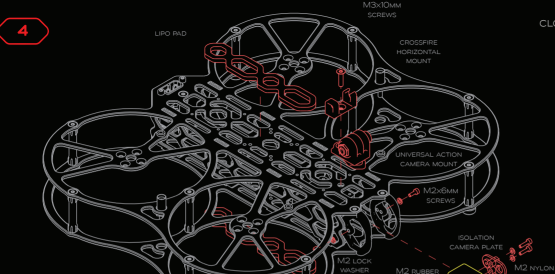


3. CLOSE THE FRAME BY INSTALLING THE CORE PLATES IN THE TABS AND SECURE THE TOP AND BOTTOM ASSEMBLIES AND THE M3x6MM SCREWS.

IN ORDER TO ADD THE NYLON LANDING FEET USE THE M3x12MM SCREWS TO SECURE THEM TO THE BOTTOM PLATE.

MOUNT THE SMA PIGTAIL IN THE TOP PLATE HOLES AND SECURE THEM.





4. Finish the build by adding the accessories and miscelaneous parts such as the lipo pad. Use the M3x10MM screw to secure the crossfire horizontal mount together with the universal action camera mount.

Use the isolation camera plate, M2 rubber grommet, M2 nylon washer and M2x8mm screws to finish the fPV camera assembly that will be mounted to the aluminum camera plates using M2x6mm screws and M2 lock washers.