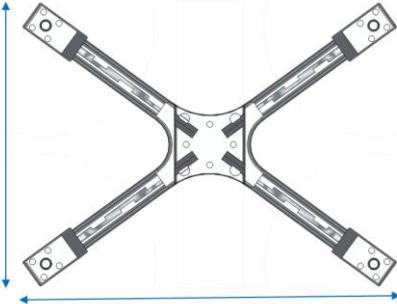
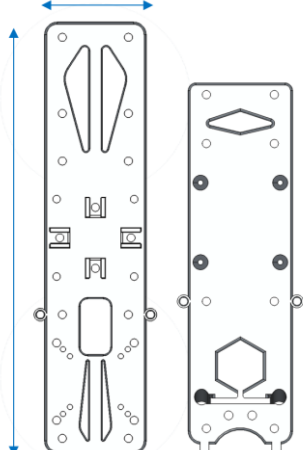
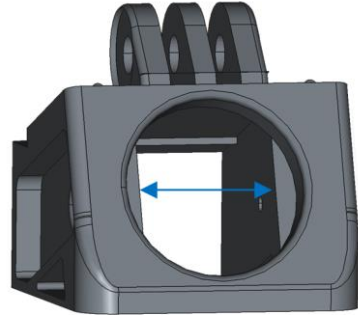
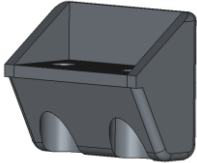





Technical Specifications

Frame DP-5

<p>Fly Module 5" (Frame Cross)</p>	 <p>Width: 220 mm Length: 170 mm Height: 18 mm</p>	<p>Tested Filaments:</p> <p>PETG-CF PETG PLA+</p> <p><i>and many more to explore...</i></p>
<p>Sky Module (Main Body)</p> <ul style="list-style-type: none"> - Top Plate - Bottom Plate 	 <p>Width: 40 mm Length: 170 mm</p>	<p>Tested Filaments:</p> <p>PETG-CF PETG</p> <p><i>PLA not tested due to low heat resistance (electronics)</i></p> <p><i>and many more to explore...</i></p>
<p>Camera Mount</p>	 <p>Width: up to 20 mm Angle: standard Cam: 0° to 50° DJI O4 Pro: 20° fixed</p>	<p>Tested Filaments:</p> <p>TPU95</p>

Landing Feet		Tested Filaments: TPU95
Props		Tested Props: HQ Prop R37 5.1x3.7x3 <i>and many more to explore...</i>
Stack Mounting	30.5 x 30.5 mm	-
VTX Mounting	30.5 x 30.5 mm 25.5 x 25.5 mm 20 x 20 mm	-
Motor Mounting	16 x 16 mm	Tested Motors: T-Motor V2306 1750KV iFlight XING 2207 1800KV SpeedyBee 2306.5 1880KV Axisflying AE2306.5 1960KV Konker Starry Sky 2306 1850kV
Camera Mounting	20 mm width	standard FPV Cameras incl. DJI O4 Pro
Weight	Frame: 140g - 160g Drone RTF: 395g - 425g Drone RTF with 1200mAh Lipo: 595g - 625g	dependent on material, structure, infill, electronics.

Instructions for assembly, 3D printing settings, and Betaflight setup are included in the .STL package or can be found on our YouTube Channel [@DronesAndPrints](#).

