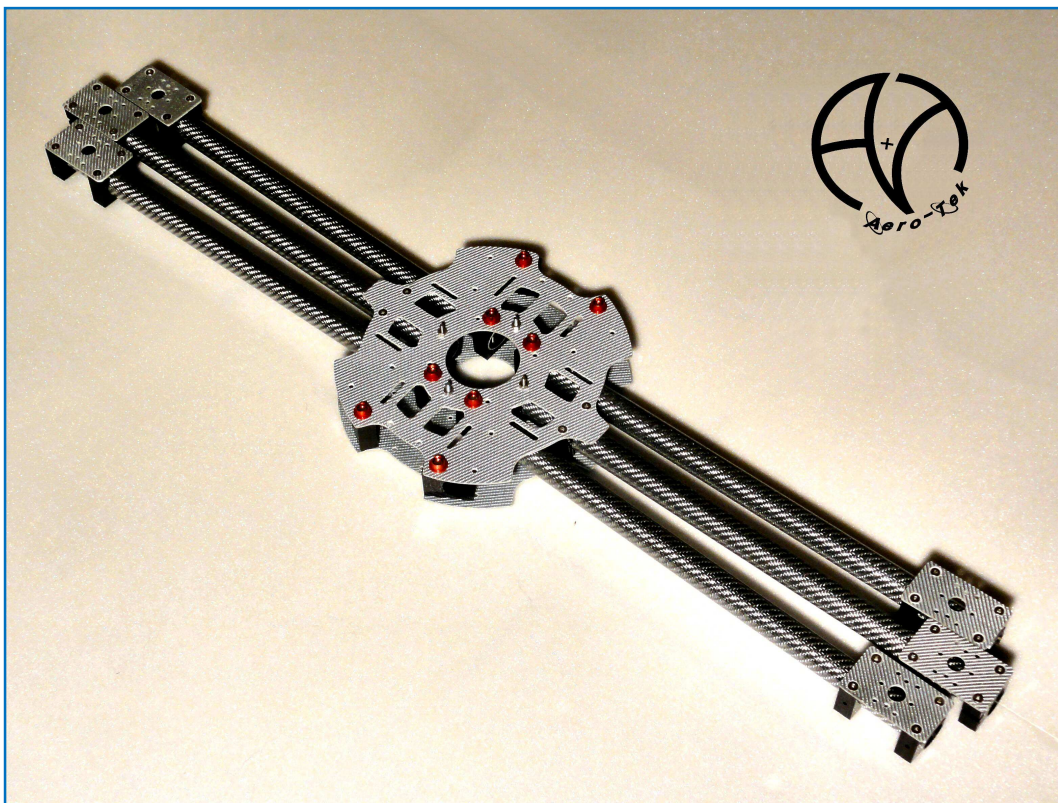
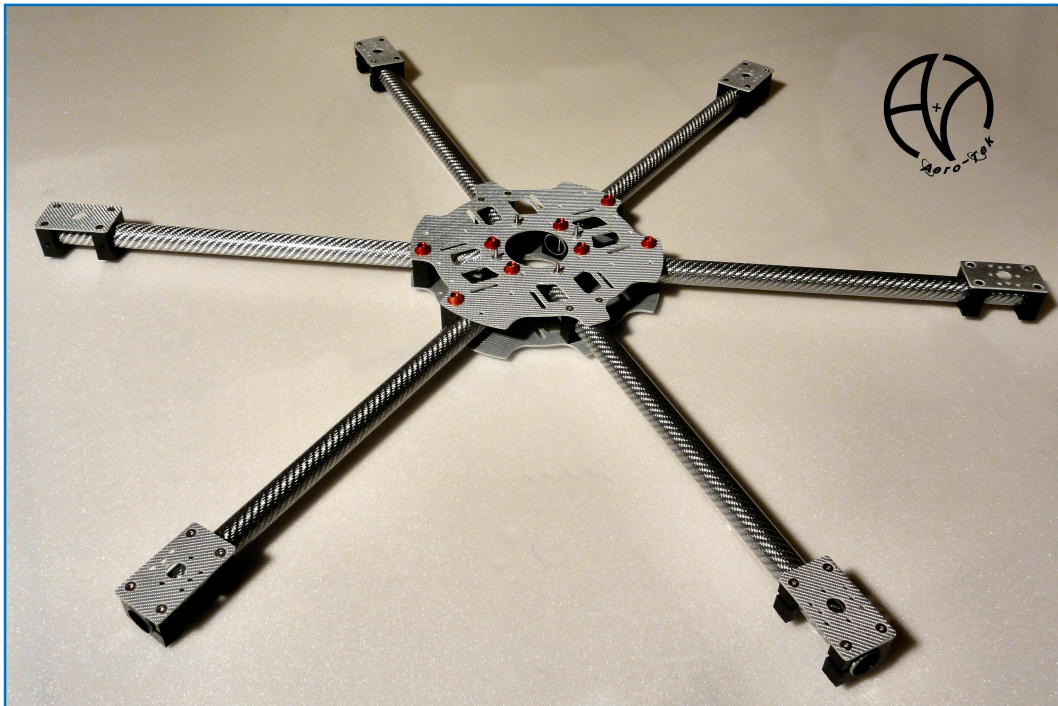
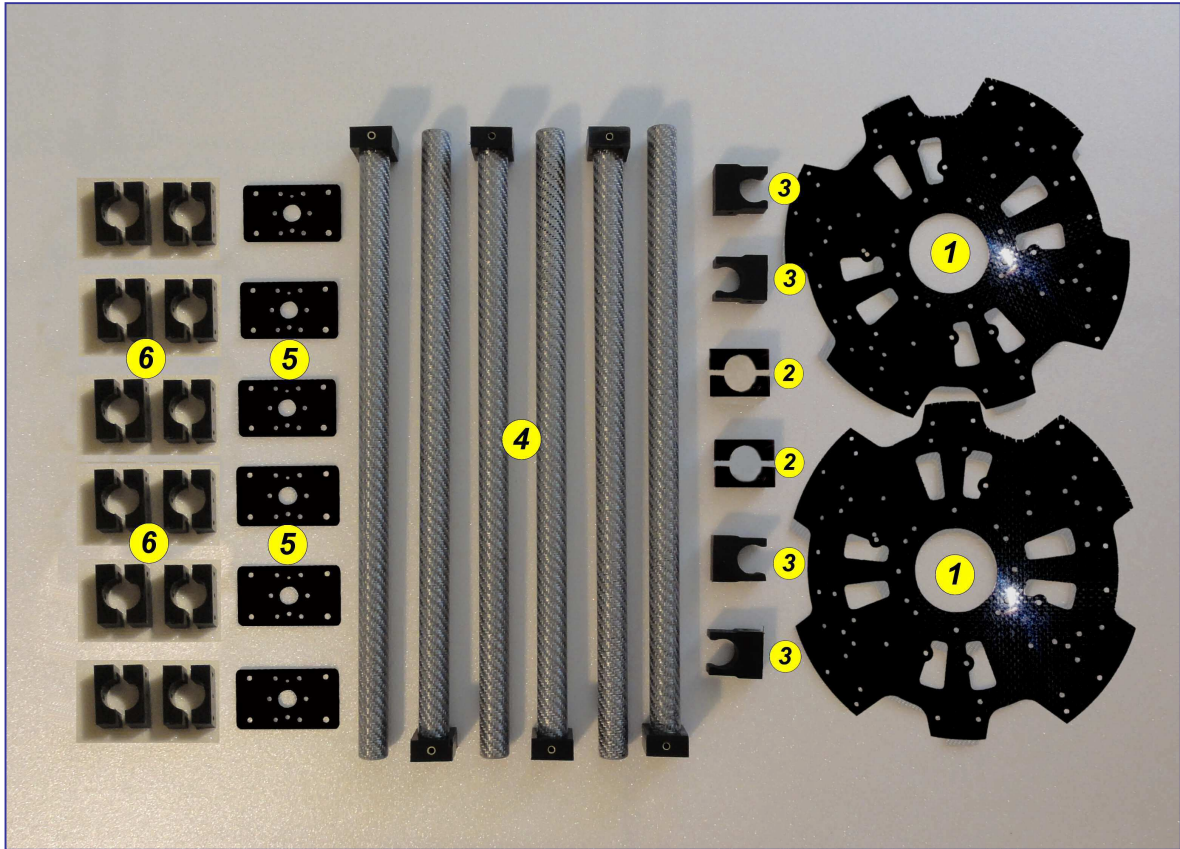


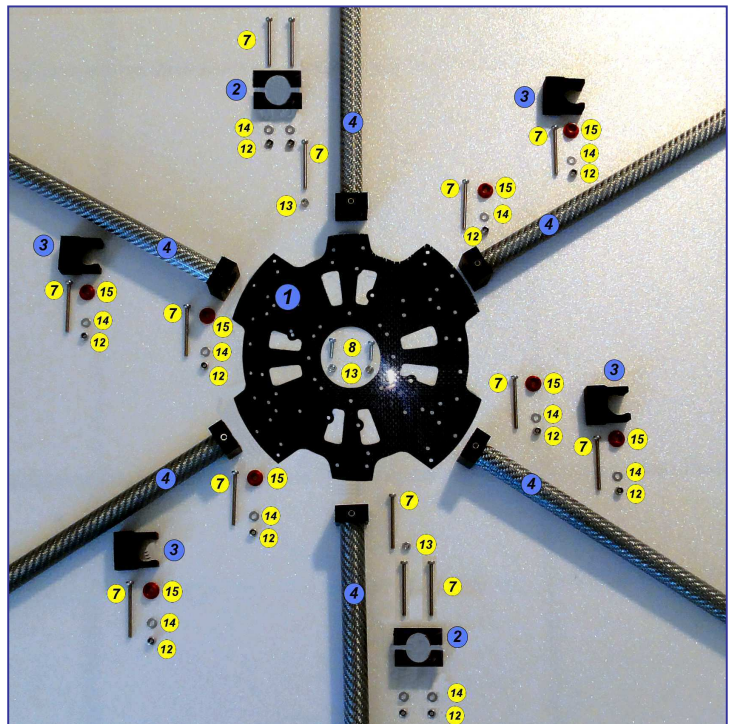
Châssis Pliable Multirotor ATX / Multirotor Foldable Airframe ATX



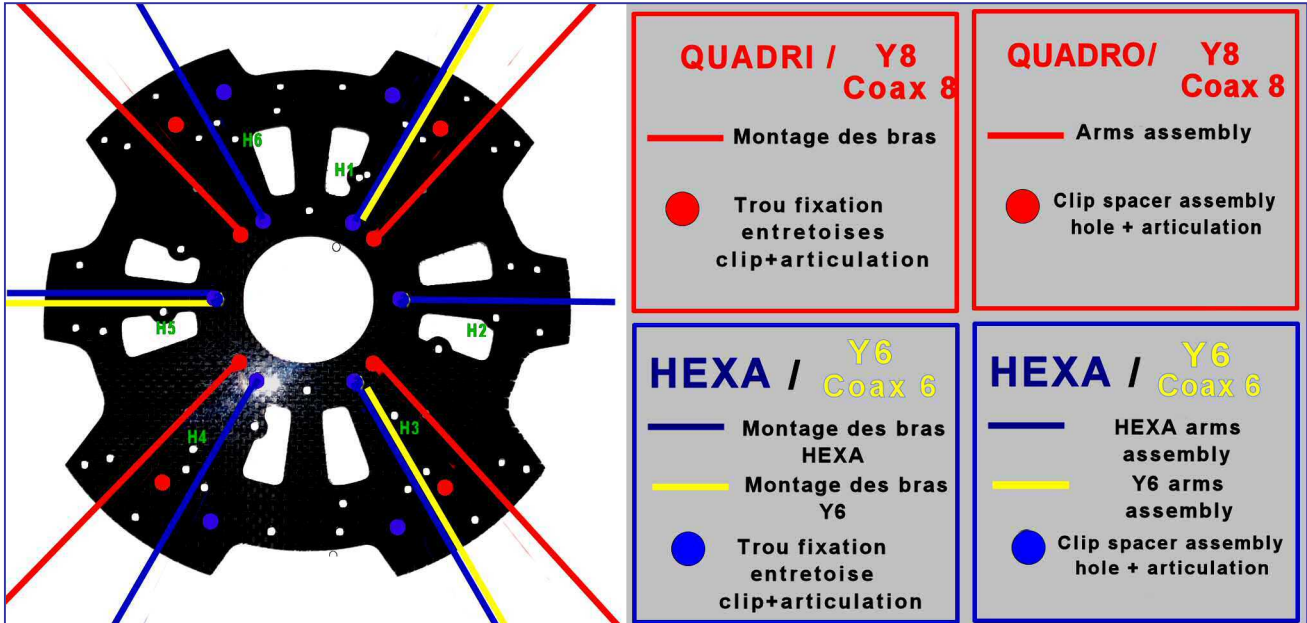
CONTENU DU KIT / KIT CONTENTS



CONTENU DU KIT / KIT CONTENT						
N° Pièce / Part #	Désignation / Item	Matériau / Material, dimensions	Quantité / Quantity			
			Quad	Hexa	Y6 Coax6	Y8 Coax8
1	Platine centrale / center plate	Composite 1,5 mm	2	2	2	2
2	Entretoise Fixe / Fix Spacer	Polyacétal	2	2	2	2
3	Entretoise Clips / clips Spacer	Polyacétal	4	4	4	4
4	Bras+articulation / Arm+articulation	Composite+POM	4	6	3	4
5	Support Moteur / Engine mount	Composite 1,5 mm	4	6	6	8
6	Fixation bati moteur/Engine mount fixing	Polyacétal	16	24	12	16
7	Vis Hex. / Hex. screw	Inox 35 x 3	28	38	23	28
8	Vis Hex. / Hex. screw	Inox 10 x 3	4	2	3	4
12	Ecrou Nylstop / Hex locknuts	M3	28	38	23	28
13	Ecrou Hex / Hex nuts	M3	4	4	4	4
14	Rondelle / Washer	3.0 / 7.0	28	38	23	28
15	Coupelle / Flanged Washer	3.0 / 11.0	8	8	8	8



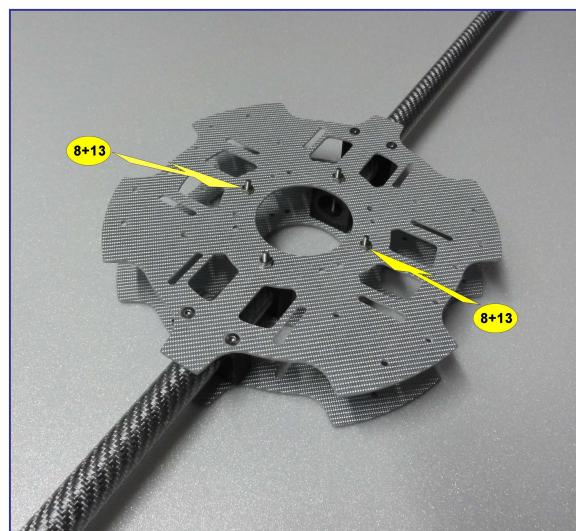
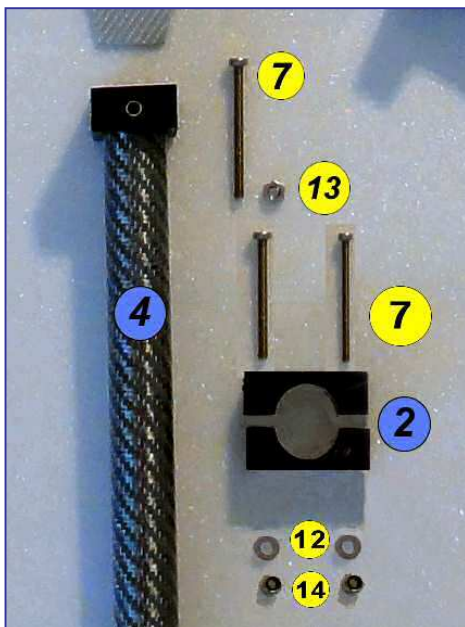
CONFIGURATION CHASSIS / FRAME CONFIGURATION



MONTAGE / ASSEMBLY

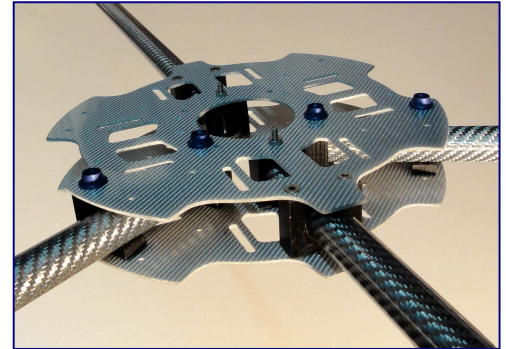
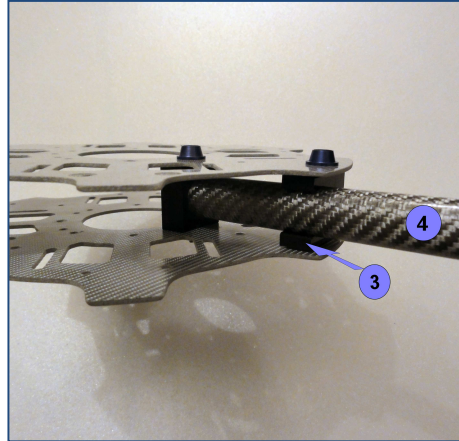
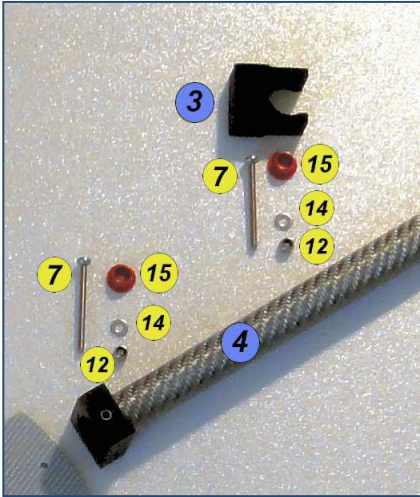
Bras Fixe / Fixed arm

Éléments de montage/Assembly parts



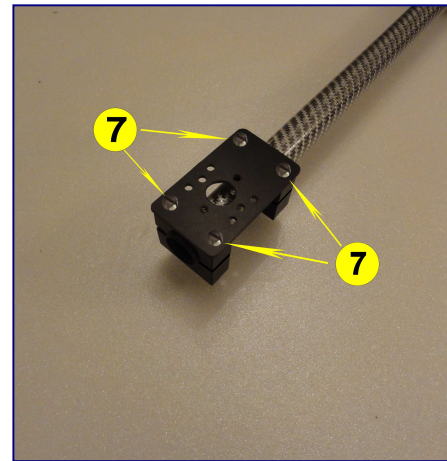
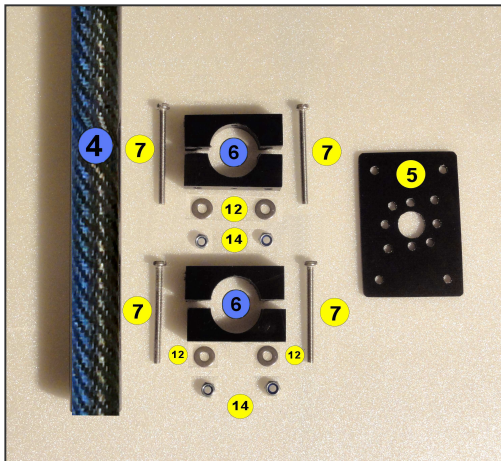
Bras articulé / Foldable arm

Éléments de montage/Assembly parts



Support moteur / Engine mount

Éléments de montage/Assembly parts



SPECIFICATIONS TECHNIQUES / TECHNICAL DATA				
châssis seul / Frame only	ATXL 4 (Quad)	ATXL6 (Hexa)	ATYL6 (Y6)	ATYL8 (Y8)
Masse/Weight (gr.)	430	540	660	450
Dimensions (mm)	750 x 750	850 x 850	750 x 750	750 x 750
Dimensions Plié / Folded Dimensions	180 x 750	180 x 850	180 x 750	180 x 750
Motorisation / Engines	28 x 27 ---> 36 x 38			
Hélices / Propellers	10" -----> 15 "	10" -----> 13 "	10" -----> 15 "	10" -----> 15 "