



Pilotix Mark4-7 is a 7-inch quadcopter X-frame constructed from Carbon T300 material with a 297mm wheelbase. The frame features a three-plate design with a top plate measuring 177×41×2.5mm, bottom plate measuring 182×50×2.5mm, and arms measuring 156×22×5mm with 22mm mounting distance between top and middle plates. Supports FC and ESC mounting at 30.5×30.5mm (M3), motor mounting at 19×19mm (M3), and VTX mounting options at 20×20mm (M2), 25×25mm (M2), or 30.5×30.5mm (M3). Total frame weight is 170g.

Product details	
Model	Mark4-7
SKU	3492
Mechanical specification	
Frame material	Carbon T300
Frame type	Quadcopter X-frame
Frame size	7"
Wheelbase	297 mm
Stack height	22 mm
Bottom plate dimensions	182 x 50 x 2.5 mm
Top plate dimensions	177 x 41 x 2.5 mm
Arms dimensions	156 x 22 x 5 mm
FC & ESC mounting	30.5 x 30.5 mm (M3)
VTX mounting	20 x 20 mm (M2), 25 x 25 mm (M2), 30.5 x 30.5 mm (M3)
Motor mounting	19 x 19 mm (M3)
Weight	170 g
Common	
Package contents	Frame parts, Aluminium columns, Screws, Battery pad, 2 x Battert strap

Warranty	2 years
----------	---------