

Design Focus	Feature	lbs - in	kg - mm
✓	Weight FT6226C Carbon Fiber	2.94	1.34
	Weight FT6233A Aluminum	3.37	1.53
	Max Height	62.7	1592
	Height w/center tube NOT extended	51.0	1295
	Min Height	9.5	241
✓	Folded length	17.9	454
	Center Post Extension	11.7	297
	Center Post Segments	2 telescoping	
	Leg Segments	4, twist, anti-rotation	
✓	Load Capacity	CF 35.0 AL 26.5	CF 16 AL 12
	Head Anti-Rotation Jam Nut	yes	
✓	Construction	26mm/8 layer CF, CNC Aircraft Aluminum	
	Locking Angles	23, 50, 85 deg	
	Leg Tip	Removable rubber over metal spike	
	Weight Hook	yes	
✓	MonoPOD Leg	2 removeable legs	
✓	Detachable Legs	2	
	Foam Grip on Leg	2 (on detachable legs)	
	Reversible Center Post	yes	

Carbon Fiber: Professional light weight, compact, high strength, tripod using 26mm dia 8 layer carbon fiber 62" tall, 4 segment legs for maximum strength with a 2 segment center tube for minimum folded length.

Ideal for outdoor mobile and stationary digiscoping, video, long lens DSLR photography, extended standing and outdoor spotting scope and binocular users. And for birding, indoor portrait and landscape photography & videography. Two removeable legs allows multi purpose use as a high strength walking sticks using formed foam grips or attach optional ergonomic designed soft handle grips.

Or, optionally connect both legs with our high strength V-Stick shooting stick accessory. Converts both legs in to fully adjustable high strength shooting sticks.

FT6233A Aluminum: Identical construction as the FT6229C except that its legs are made of aircraft grade 6063 aluminum alloy tube.



Multi-angle adjustment for function terrain.

Multi-Position Adjustment
Creative automatic pull-down leg angle button make a ngle adjustment more easier

Aircraft Grade Carbon Fiber Tube
8 Layers Carbon Fiber

Aircraft Grade Aluminum Alloy Base
High Precision Casting & Sturdy Oxidization Anodized Process



26mm



Leg Tube Sizes:
FT5018 23 mm dia
FT6220 26 mm dia
FT6828 32.5 mm dia

8X

The second generation 8 layers crisscrossed 100% Pure Carbon Fibre tube with larger tube diameters,tube wall only 1 mm.

