

**ProMax Ultra Tripod Product Compare - Video, Spotting Scope, Long Lens DSLR where ultimate strength is the primary requirement but light weight is an added benefit.**

Design Focus

✓

✓

✓

✓

✓

✓

Feature	Field Optics FT6841C ProMax Ultra	Manfrotto MT055CXPRO3	Gitzo GT2542 Mountaineer Series 2	Vanguard Abeo Plus 324CT
Weight	<b>4.18</b>	4.3	3.7	5.2
Max Height	<b>68.6</b>	66.9	65.7	67
Height w/center tube NOT extended	55.3	55.1	54.7	56.9
Min Working Height	4.9	3.5	5.9	7.5
Folded length	23.2	24	22	24.8
Center Post Extension	13.3	11.8	11	10.1
Center Post Segments	2 segmented (shortest: 4.9in)	2 segmented	2 segmented	2 segmented
Leg Segments	<b>3, twist, anti-rotation, double helix lock</b>	3, flip lock	4, twist	4, flip lock
Load Capacity	<b>77</b>	19.8	39.6	26.5
Leg Tip	Adjustable rubber foot w/ optional metal spike	Fixed Rubber	Removable rubber over metal spike	Swivel foot w/ optional metal spike
Reversible Legs	Yes	No	No	No
Anti Head-Rotation Jam Nut	Yes	No	No	No
Construction	<b>32.5 mm/8 layer CF, CNC Aircraft AL</b>	30mm Carbon Fiber Tube, Cast AL	eXact carbon fiber tub, die cast AL	carbon fiber, die cast
Locking Angles	<b>23, 50, 85 deg</b>	3	3	25, 50, 80
Weight Hook	yes	No	Yes	Yes
Detachable MonoPOD Leg (s)	Yes	No	No	No
Max monopod height when combined w/center tube	<b>70.30</b>	na	na	na
Foam Grip(s) on Leg	1	No	No	No
Reversible Center Post	yes	yes	Yes	Yes
warranty	<b>3 years</b>	2/10 yr	2/7 yr	5 yr
Overview	<p>FT6841C: Made with the industries best-in-class 32.5mm dia. 8 layer carbon fiber legs for maximum strength &amp; rigidity. This Professional tripod is the strongest in the industry but still extremely light weight and compact.</p> <p>Designed with 3 segment legs for maximum strength. And its unique reversible single handed leg locks work best for rapid deployment.</p> <p>It is designed specifically for extreme strength &amp; stability as an optics platform used for high power spotting scopes, long lens photography, digiscoping, and binocular viewing.</p> <p>Due to its 68.6" tall extra strong legs and multi purpose design, it also functions as a fantastic weapons platform. With three adjustable leg angles and a minimum height of 4.9" from the ground, it's perfect for both standing or prone shooting positions.</p> <p>Integrates perfectly with our FM400 GunPOD system for high power rifle and pistol tripod mount applications.</p> <p>FT6852A Aluminum: Identical construction as the FT6841C except that its legs are made of aircraft grade 6063 aluminum alloy tube.</p>	<p>A redesigned center column has a "one finger" operation, and includes an Easy Link 3/8"-16 attachment for attaching accessories such as an LED light or a reflector via a compatible arm. The center column can be positioned horizontally, allowing for low-angle and macro photography. The upper disc where a tripod head is mounted has been redesigned as well, and now has a bull's eye bubble level that rotates 360° so you can locate it where you can see it. This allows you to level your camera on both the horizontal and vertical planes.</p>	<p>The center column on the tripod can be removed for Ground Level Set, which enables the tripod to reach its lowest height of 5.9". Its four-section legs are secured with twist locks that incorporate G-lock Ultra, which has an internal O-ring to prevent dust and particles from entering the leg system. The top spider has been redesigned to add rigidity, and large leg angle selectors give you more area to grip when readjusting leg angles. A ballast hook on the center column allows you to add weight to increase the tripod's stability</p>	<p>Made with the industries largest 32.5mm dia. 8 layer carbon fiber legs, this Professional tripod is the strongest in the industry but still extremely light weight and compact.</p> <p>Ideal for extreme stability applications including digiscoping, video, long lens DSLR photography, extended standing and outdoor spotting scope and binocular users. Perfect for birding, indoor photography &amp; videography.</p>

MAP Carbon Fiber	\$ 319.00	\$ 449.00	\$ 799.88	\$ 399.99
------------------	-----------	-----------	-----------	-----------