











Extruded Magnesium Alloy and Only CNC



Looking Plate

Ergonomic Leg Opening System

3/8

Carbon Fiber Tube

non-return valve system

Head Locking Screw

Torx Stainless Steel Screws



Bubble Level





TX24

TX24L

TC34 TC34L TC24 TC24L

TC14

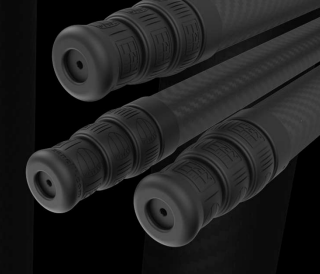


	first Ø [mm]	sections	packed length [mm - in]	max height [mm - in]	weight [Kg - lb]	maxload [Kg - lb]	
TX34	32,5	4	529 - 20,82	1379 – 54,29	1,71 – 3,77	35 - 77	
TX24	28,5	4	513 - 20,20	1332 - 52,44	1,48 - 3,26	30 - 66	
TX34L	32,5	4	624 - 24,57	1727 – 67,99	1,89 - 4,17	35 - 77	
TX24L	28,5	4	607 - 23,90	1663 - 65,47	1,61 - 3,55	30 - 66	
TC34	32,5	4	529 - 20,82	1379 - 54,29	1,56 - 3,44	35 - 77	
TC24	28,5	4	513 - 20,20	1332 - 52,44	1,27 - 2,8	30 - 66	
TC14	24,5	4	472 - 18,58	1181 – 46,50	1,09 - 2,4	25 - 55	
TC34L	32,5	4	624 - 24,57	1727 – 67,99	1,71 - 3,77	35 - 77	
TC24L	28,5	4	607 - 23,90	1663 – 65,47	1,40 - 3,09	30 - 66	

Family	Description
TX	Carbon Tripod cr3, d32, short, 4s
	Carbon Tripod cr3, d28, short, 4s
	Carbon Tripod cr3, d32, 4s, long
	Carbon Tripod cr3, d28, 4s, long
TC	Carbon Tripod cr1, d32, short, 4s
	Carbon Tripod cr1, d28, short, 4s
	Carbon Tripod cr1, d24, short, 4s
	Carbon Tripod cr1, d32, 4s, long
	Carbon Tripod cr1, d28, 4s, long

Finish	Name	EAN 13
coyote	Carbon TX	8052575490467
coyote	Carbon TX	8052575490474
coyote	Carbon TX	8052575490481
coyote	Carbon TX	8052575490498
coyote	Carbon TC	8052575490504
coyote	Carbon TC	8052575490511
coyote	Carbon TC	8052575490528
coyote	Carbon TC	8052575490535
covote	Carbon TC	8052575490542







CARBON T is the family of Carbon Fiber Tripods that aims to differentiate itself from the market, both from an aesthetic and functional point of view. Produced only with CNC technology from extruded magnesium alloys and high modulus carbon fiber tubes.

CARBON T can be with a wide cross TX or a compact cross TC, both crosses can fit all available tube diameters.

All CARBON T models are characterized by:

- Airtight sections, you will no longer have to worry about spare parts or cleaning the inside of the leg, the sections are in fact equipped with highly resistant and infinitely durable seals.
- Relief valve, CARBON T is equipped with three relief valves to allow the opening and closing of the telescopic sections and at the same time protect the product from water splashes.
- Soft telescopic smoothness with "pump" effect.
- Instant locking of the sections: forget the old locking systems of the sections, once you have tested this locking you will never do without it and it will seem strange and inconvenient to go back, this locking in fact automatically locks all the sections by rotating the last section and If necessary, you can tighten the different sections using the appropriate high-grip ergonomic rubber pads.
- Removable feet, remove the feet with the appropriate hex wrench to add available ferrules or accessories, the screw is always 3/8-16UNC.
- 180° rotation of the legs (*), we wanted to adopt complete rotation of the legs for all models, in this way you can avoid removing the heads from the tripod and maintain the compactness necessary for transport.
- Camouflage color, all models are equipped with Coyote color, a particular and distinctive color, this color in fact camouflages different environments very well.
- Ergonomic leg opening lever. Opening the legs has never been so easy and ergonomic, with a simple index finger it is possible to press the lever to rotate the legs, which will close automatically.
- Leveling bubble and side attachment 3/8-16UNC.
- Removable central disk, in all models we have foreseen the removal of the central disk in order to house the available accessories.
- Integrated hex key. In the TX model we have integrated the 3 mm hexagonal key for locking the central disc. The key will be attached by a magnet and will remain in place so as not to be lost.
- Head locking screw. To lock the head to the central disk we have provided an axial screw.
- Stainless Steel screws.

(*) IMPORTANT: 180° rotation is guaranteed for the TX model with all Zenelli Tripods Heads and is guaranteed for the TC model only with future Zenelli Ball Heads.

