



 **Trek-Tech**

Innovative Photography Gear
For Photographers On The Go...



Contents Page

About Trek-Tech	Pg3
TrekPod II PLUS	Pg4
TrekPod XL	Pg6
TrekPod Go! PRO	Pg8
T-Pod	Pg10
Accessories	Pg12
FAQ's	Pg14
Contact Us	Pg15

About Trek-Tech

Trek-Tech was formed in 2004 by John C Barker, a product design and engineering veteran, and Tom McKasson, a computer-aided tools and methods expert. The founders identified a market need based on personal outdoor experience: a sturdy, lightweight, convenient, multi-purpose device with the functionality of both tripod and trekking pole/hiking staffs. After positive initial marketing analysis, the team embarked on a year-long product development program, including patent application and trade marking.

The result is the TrekPod, a lightweight, height adjustable walking/hiking staff, with a fully integrated tripod, and a quick release, mount-demount system called MagMount. The unique product design incorporates the benefits of multiple functions without sacrificing the ability to be utilised in rough terrain, easily carried for great distances or quickly assembled with a variety of optical devices. These advantages are unparalleled in the industry and will, in fact, create a whole new product category – trekking tripods!

Visit the Trek-Tech YouTube Channel
to see the range in action!

www.youtube.com/trektech2

TrekPod II PLUS



The ultimate light weight multi-tool for photographers on the move.

The TrekPod II PLUS is an extremely versatile tool with the ability to be used as a monopod, tripod or hiking staff. Constructed of high grade aluminium it is finished in a dark anthracite colour. It includes the innovative MagMount ball head and quick release system. This quick release system incorporates a rare earth "super magnet" as the initial connection between the ball head and a steel adapter that screws into the bottom of a camera or other optical devices. A safety clip that stores below the ball head securely locks your device to the MagMount ball head.

The kit includes:

TrekPod II PLUS / MagMount STAR /
2 x MagAdapters / Allen Key /
Carry Case

TrekPod II PLUS Specifications

Weight (incl. MagMount)	765.44g
MagMount Weight	73.71g
Height Range (Tripod)	109cm - 146cm
Height Range (Monopod/Hiking)	119cm - 158.8cm
Max Load (Tripod)	6kg
Max Load (Hiking)	90kg
Size In Carry Case	90.17cm x 10.16cm x 6.35cm
Open Leg Diameter	56cm





TrekPod XL Specifications

Weight (incl. MagMount)	481.94g
MagMount Weight	127.57g
Height Range (Tripod)	99cm - 146cm
Height Range (Monopod/Hiking)	106.7cm - 158.8cm
Max Load (Tripod)	6kg
Max Load (Hiking)	90kg
Size In Carry Case	58.4cm x 10.2cm x 6.3cm
Open Leg Diameter	56cm

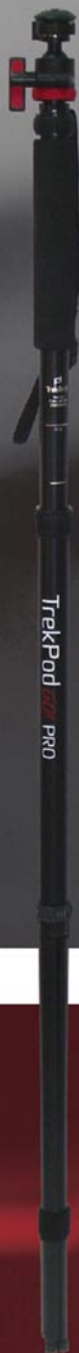
The perfect self standing monopod for the serious or professional photographer.

The carbon fibre TrekPod XL is the most versatile tool available for the active photographer. A monopod that triples as a tripod and hiking staff, it enables you to get shots never before possible. The TrekPod XL is adjustable to several lengths, telescoping down to 99cm and up to 146cm in its tripod mode and adjusting from 106.7cm to 158.8cm in its monopod/hiking mode.

The kit includes:

TrekPod XL / MagMount PRO / 2 x MagAdapters / Allen Key / Carry Case

TrekPod Go! PRO



Hiking / Monopod Mode



Tripod Mode



MagMount PRO

The premier tripod/monopod/hiking staff multi-tool designed for photographers who like to travel.

The TrekPod Go! PRO breaks down into four sections allowing it to be taken and stored on to airplanes. It telescopes 10.16cm shorter than the TrekPod II PLUS and has soft touch rubber locking nuts. Featuring the new MagMount PRO quick release ball head system, it also includes one light force (silver) MagAdapter and one heavy force MagAdapter STAR with allen key and travel case.

The kit includes:

TrekPod Go! PRO / MagMount PRO /
2 x MagAdapters / Allen Key /
Carry Case

TrekPod Go! PRO Specifications

Weight (incl. MagMount)	850.5g
MagMount Weight	127.57g
Height Range (Tripod)	99cm - 146cm
Height Range (Monopod/Hiking)	106.7cm - 158.8cm
Max Load (Tripod)	6kg
Max Load (Hiking)	90kg
Size In Carry Case	58.4cm x 10.2cm x 6.3cm
Open Leg Diameter	56cm



T-Pod Specifications



Weight (incl. MagMount)	368.54g
MagMount Weight	73.71g
Height Range (Tripod)	25.4cm - 34.2cm
Height Range (Monopod/Hiking)	N/A
Max Load (Tripod)	4.08kg
Max Load (Hiking)	N/A
Size In Carry Case	8.89cm x 3.81cm x 21.59cm
Open Leg Diameter	26.7cm

A tough, versatile, compact travel tripod.

The T-Pod is a tough, table top sized tripod that deploys instantly with its unique MagConnect system and packs into a 8.89cm x 3.81cm x 21.59cm carry case. T-Pod also utilises Trek-Tech's innovative MagMount STAR (Square Tooth Anti-Rotation) system for instant mounting of cameras and other optical devices.

A high quality device, T-Pod is intended for use with digital and film SLR cameras, full-size spotting scopes and laser range finders. It will support up to 4.08kgs.

The kit includes:

T-Pod / MagMount STAR / 2 x MagAdapters / Allen Key / Carry Case

MagMount PRO

A full featured ball head designed for use with DSLR cameras. It utilises the MagMount quick connect/release system, so you can be ready for any shot in seconds. STAR (Square Tooth Anti-Rotation) technology prevents equipment from moving while at any angle. The integrated rotating locking clip mechanically secures your camera to the MagMount PRO and a spring loaded locking lever allows for easy adjustment.



Lightweight and compact, the MagMount PRO will attach easily to all TrekPods, tripods and monopods. It adapts to 1/4 and 3/8 mounting thread. It comes complete with STAR and light force MagAdapters and allen key. It will support up to 6.12kgs.

MagMount STAR



This full featured ball head with the innovative MagConnect STAR quick release system uses a powerful earth magnets and STAR (Square Tooth Anti-Rotation) technology. An integrated safety lock secures your equipment mechanically to the ball head. It comes complete with both light force MagAdapter for lightweight point and shoot cameras, and the STAR MagAdapter for use with DSLR cameras and heavier devices. It will support up to 4.08kgs.

OptiMount Kit

The OptiMount Kit will attach to the centre of a TrekPod or a leg of any other tripod. It is ideal for macro photography and perfect for use with flash guns to get perfect lighting in those awkward spaces. It includes MagMount STAR and OptiMount and allen key.



OptiMount



The OptiMount makes your TrekPod even more versatile. It is useful for situations where you might be seated or in working in a tight space. You can also attach flash guns to offer alternative lighting options.

Will the magnet in the MagMount system damage my digital data or film from my camera?

Even in direct physical contact, the magnet will cause no harm to digital or film media.

How does a camera, spotting scope or binoculars attach to a TrekPod?

Cameras and other devices like spotting scopes mount to the TrekPod through the use of adapters called MagAdapters that are supplied with your TrekPod.

What is the warranty?

All Trek-Tech's product come with a lifetime warranty. They are warranted to be free from defects in materials, workmanship and to function satisfactorily under normal, intended-use conditions. In the event of a defect, we will replace or repair your Trek-Tech product free of charge.

The warranty is void if damage has resulted from unauthorised repair, alteration or misuse.

*Please note that walking/hiking with the TrekPods is classed as misuse.

How does a TrekPod compare to other top quality monopods like Gitzo and Manfrotto?

To the best of our knowledge, there isn't another direct competitor to the TrekPod. There are other products that serve more than one function, but none which add the hiking/walking staff functionality.

Can the TrekPod be made short enough to pack in a suitcase?

The short answer is yes! A small amount of disassembly and reassembly are required, but the TrekPod will break down to under 71.12cm long, short enough to be packed in many larger pieces of luggage.

How is the "twisted" wrist strap properly used?

TrekPod's wrist strap configuration was patterned after the wrist straps used for cross country skiing and more recently, trekking. The strap is designed to provide support for your "push" on the walking/hiking staff without relying on the strength of your hand's grip. On longer hikes this will substantially decrease hand fatigue and provide a more pleasant hiking experience.

Will the TrekPod and MagMount take portrait (vertical) pictures?

Yes, the MagMount has a "pivot slot" built into it which allows the ball head to swivel from the landscape (standard) position to the portrait (vertical) position.

As a valued Trek-Tech user our aim is to provide you with the very best aftersales service available.

Ask Trek-Tech

If you would like to talk directly with one of our advisors regarding any aspect of your Trek-Tech product, whether it is of a technical nature or simply to discuss your requirements, then we have a team of staff you are able to talk to;

Monday – Friday 9:00am – 5:00pm

- **Sales:** 01782 753333
sales@johnsons-photopia.co.uk
- **Marketing:** 01782 753304
marketing@johnsons-photopia.co.uk
- **Technical Support:** 01782 753330
support@johnsons-photopia.co.uk
- **Service & Repairs:** 01782 753344
service@johnsons-photopia.co.uk





 **Trek-Tech**

Trek-Tech, Johnsons Photopia Ltd, Hempstalls Lane, Newcastle-under-Lyme,
Staffordshire, ST5 0SW, England T: +44 (0)1782 753300
E: trek-tech@johnsons-photopia.co.uk W: www.johnsons-photopia.co.uk