

smooth variable carbon strength exceptional DESIGN payload efficient accuracy efficient safety reduced weight vibration reduction reduced weight precise precise efficient performance unique longer lifetime durable stability precise support professional reduced weight strength accuracy COMPACT official vibration reduction



comfortable

GE Triopo Series

GE series are tripods of new generation, that have been designed on the basis of eight-layered carbon-fiber profiles. Thanks to this particular fabric they are 40% lighter than tripods made of aluminium. Legs length is adjusted with buckles. One of the legs can be easily twisted off and used as a monopod. GE tripods have been also appointed with patent Traveller system, which allows to reduce length of the tripod by reversing its legs 180°. GE series is best suited for travellers and reporters, as it has many versatile potentialities.



Triopo GE-3228X8C

Tripod

Maximum loading capacity: 15 kg Maximum height: 150 cm Minimum height: 28 cm Transport height: 45,5 cm Weight: 1,3 kg Material: Carbon fiber

Triopo GE-3230X8C

Tripod

Maximum loading capacity: 15 kg Maximum height: 178 cm Minimum height: 31 cm Transport height: 49 cm Weight: 1,4 kg Material: Carbon fiber

Triopo GE-3232X8C

Tripod

Maximum loading capacity: 15 kg Maximum height: 190 cm Minimum height: 25 cm Transport height: 48 cm Weight: 1,4 kg Material: Carbon fiber

C Triopo Series

C series tripods are made of the new generation titanium alloy, which ensures good durability and low weight. Their legs are divided into four sections, adjustable with pivoting clamps. To increase comfort of work they have been also covered with special foam facilitating carrying and dissasembling the tripod in low temperatures. CL series tripods have been targeted towards amateurs and professionals looking for a solid and durable tripod at a good price.

Triopo C-258+KJ-2

Se

Tripod maximum loading capacity: 5,5 kg Head maximum loading capacity: 10 kg Maximum height: 150 cm Minimum height: 32 cm Transport height: 52 cm Tripod weight: 1,43 kg Head weight: 0,33 kg Material: Magnesium alloy



Triopo C-158

Tripod

Maximum loading capacity: 4,5 kg Maximum height: 148 cm Minimum height: 32 cm Transport height: 51 cm Weight: 1,25 kg Material: Titanium alloy



GT Triopo Series

Tripods from GT series have been constructed upon eight-layered carbon-fiber profiles, which makes them 40% lighter than tripods made of aluminium. One of the best features of GT series is patent Traveller system allowing to reduce length of tripod by reversing its legs 180°. Length of the legs is adjusted with torsion clamps. One of the legs can be twisted off and used as a monopod. As to its diverse powers, GT series is best suited for travellers and reporters.

Triopo GT-3228X8C Tripod

Maximum loading capacity: 15 kg Maximum height: 152,5 cm Minimum height: 28 cm Transport height: 44,5 cm Weight: 1,27 kg



Triopo GT-3230X8C

Tripod

Maximum loading capacity: 15 kg Maximum height: 183 cm Minimum height: 28,5 cm Transport height: 47 cm Weight: 1,4 kg Material: Carbon fiber

Tripod

Maximum loading capacity: 15 kg Maximum height: 190 cm Minimum height: 28,5 cm Transport height: 48 cm Weight: 1,43 kg Material: Carbon fiber



MX Triopo Series

MX series are tripods of new generation, that have been designed on the basis of magnesium-aluminum alloy, which combines perfect durability and low weight. The legs are divided into four sections connected and adjusted with a pivoting clamps. To increase the comfort of work, two legs have been covered with a special foam which makes carrying and disassembling the tripod much more easier. Giving its many versatile features, MX series is perfect for both amateur and professional photographers.



Triopo MX-1128

Tripod

Maximum loading capacity: 8 kg Maximum height: 149 cm Minimum height: 32 cm Transport height: 50 cm Weight: 1,43 kg Material: Magnesium alloy



Triopo MX-1327

Tripod

Maximum loading capacity: 14 kg Maximum height: 178 cm Minimum height: 32 cm Transport height: 60 cm Weight: 2,2 kg Material: Magnesium alloy

ME Triopo Series

Triopo ME series has been designed for photographers and reporters who appreciate its diverse features. Tripods of this series are included into Traveller system, which means their length can be reduced by reversing legs 180°. ME tripods have been made of magnesium-aluminium alloy, which provides durability and load resistance. One of its legs can be twisted off and used as a monopod. To increase comfort of work the leg has been covered with special foam. ME tripods work very well in low temperatures.



Triopo ME-3228X8C

Tripod

Maximum loading capacity: 12 kg Maximum height: 145,5 cm Minimum height: 27 cm Transport height: 44 cm Weight: 1,5 kg Material: Magnesium alloy

Triopo ME-3230X8C

Tripod

Maximum loading capacity: 8 kg Maximum height: 172 cm Minimum height: 28,5 cm Transport height: 46 cm Weight: 1,7 kg Material: Magnesium alloy

Triopo ME-3232X8C

Tripod

Maximum loading capacity: 12 kg Maximum height: 188 cm Minimum height: 28 cm Transport height: 48,5 cm Weight: 1,73 kg Material: Magnesium alloy

GX Triopo Series

GX series are the lightest tripods manufactured by Triopo. Made of the new generation carbon-fiber, tripods are based on three-scetion legs. Sections are connected with the pivoting clamp equipped with a gasket, protecting the tripod against sand, dust and humidity. To increase the comfort of work in low temperatures, two legs have been covered with a special foam which facilitate carrying and disassembling the tripod. GX series is an ideal solution for photographers looking for low weight and relatively high loading capacity combined in one.





Triopo GX-1027

Tripod

Maximum loading capacity: 5,5 kg Maximum height: 132 cm Minimum height: 32 cm Transport height: 54 cm Weight: 0,85 kg Material: Carbon fiber

Triopo GX-1127

Tripod

Maximum loading capacity: 9 kg Maximum height: 150 cm Minimum height: 32 cm Transport height: 60 cm Weight: 1,15 kg Material: Carbon fiber

MT Triopo Series

Semi-professional tripods of MT series are cunstructed upon magnesium-aluminum alloy, which makes them load resistance. Carrying and disassembling MT tripods has been facilitated by covering their two legs with a special foam. Length of the legs is adjusted with torsion clamps. Traveller system is included, which means the length of any MT tripod can be reduced by reversing its legs 180°. Diverse features make MT series ideal for travellers and reporters.

Triopo MT-3228X8C

Tripod

Maximum loading capacity: 12 kg Maximum height: 150 cm Minimum height: 28 cm Transport height: 45 cm Weight: 1,53 kg Material: Magnesium alloy



Triopo MT-3230X8C

Tripod

Maximum loading capacity: 8 kg Maximum height: 181 cm Minimum height: 28,5 cm Transport height: 47 cm Weight: 1,7 kg Material: Magnesium alloy



Tripod

Maximum loading capacity: 12 kg Maximum height: 185,5 cm Minimum height: 28 cm Transport height: 48,5 cm Weight: 1,73 kg Material: Magnesium alloy



MONOPODS

Triopo CL-50

Monopod

Maximum loading capacity: 6 kg Maximum height: 165 cm Transport height: 53 cm Weight: 0,56 kg Material: Magnesium alloy



Triopo TL-30

Monopod

Maximum loading capacity: 8 kg Maximum height: 145 cm Transport height: 53 cm Weight: 0,54 kg Material: Magnesium alloy



Triopo W4

Central column

Maximum loading capacity: 5 kg Lenght: 32 cm Weight: 0,48 kg Material: Magnesium alloy





Triopo B1

Ball-head

Maximum loading capacity: 6 kg Weight: 0,34 kg



Triopo B-2

Ball-head

Maximum loading capacity: 8 kg Weight: 0,45 kg



Triopo B-3

Ball-head

Maximum loading capacity: 12 kg Weight: 0,63 kg



Triopo B-4

Ball-head

Maximum loading capacity: 20 kg Weight: 0,84 kg



Triopo KJ-1

Ball-head

Maximum loading capacity: 6 kg Weight: 0,,3 kg



Triopo KJ-7

Ball-head

Maximum loading capacity: 6 kg Weight: 0,25 kg

Ball-heads B series

The B series ball heads have been manufactured with extreme care of details, which was confirmed by many independent tests published in professional magazines. They are made of magnesium-aluminum alloy and feature two knobs with hydraulic system for clamp strength adjustment. One of the knobs releases the blockade for panning and the second one allows to adjust the head's resistance during cropping. This solution ensures smooth and precise cropp even with a heavy camera.



DG is an advanced series of gimball heads made of high quality magnesium-aluminum alloy providing large load capacity. DG tripods are equipped with two knobs allowing to block the movement in selected parts. Additionally they are shaped in a way that provides comfortable work while wearing gloves. DG gimball heads have been targeted towards photo-reporters and wild nature photographers who use large and heavy telelenses.



KJ is a standard series of ball heads produced by Triopo. They are made of new generation magnesium-aluminum alloy which ensures perfect mechanical skills and low weight. KJ ball heads provides comfortable shooting with SLR camera equipped in standard lens and external flash. It is also featured with one control knob adjusting and blocking the ball head in a position.



Ball-head

Maximum loading capacity: 8 kg Weight: 0,45 kg



Triopo DG-3

Gimball-head

Maximum loading capacity: 10 kg Weight: 1,4 kg



Triopo DG-1

Gimball-head

Maximum loading capacity: 7 kg Weight: 1 kg



Triopo DG-2

Gimball-head

Maximum loading capacity: 8 kg Weight: 0,8 kg

Ball-heads NB series

NB is the most sophisticated ballhead series manufactured by Triopo. Ballheads of this series feature an additional knob allowing to hydraulically adjust the horizontal strength, as well as quick mounting system based on quick release plate. NB ballheads have been produced with extreme care of details, and work perfectly with cameras with heavy telelenses.



Triopo NB-2S

Ball-head

Maximum loading capacity: 8 kg Weight: 0,44 kg



NB-1S

Ball-head

Maximum loading capacity: 6 kg Weight: 0,33 kg



Triopo NB-3S

Ball-head

Maximum loading capacity: 12 kg Weight: 0,57 kg



Ball-heads RS series

RS series is a product line with increased loading capacity. Hence the ballhead has been made of more solid materials than other ballheads, its maximum load capacity is 10kg. The device of RS series can be adjusted and blocked with a tight knob. RS series has been designed especially for photographers working with heavy gear and for all of those who appreciate the most natural and mobile solutions.





Triopo RS-1

Ball-head

Maximum loading capacity: 10 kg Weight: 0,17 kg



Triopo RS-3

Ball-head

Maximum loading capacity: 20 kg Weight: 0,25 kg



Triopo Short Column 24 mm

for MT-128 and GT-128 Tripods

Diameter: 24 mm Lenght: 10 cm Material: Aluminium



Triopo Short Column 28 mm

for MT-228 and GT-228 Tripods

Diameter: 28 mm Lenght: 10 cm Material: Aluminium



Triopo AC-86

Arm Strap

The highest quality arm strap manufactured by TRIOPO company was designed and produced especially for customers seeking for comfort and safety of use. Its incredibly convenient, soft and extremely durable.

Triopo Quick release plates

Compatibility Diagram between quick-release plate series KB and ball-head series B and NB-S. Each quick-release plate can be easily mounted on the other ball-head series B and NB-S.





www.triopo-europe.com info@triopo-europe.com