

since 1917

Even after 95 years, our ambition at Gitzo is still the same as the day the company was founded: to design and produce the best possible camera accessories and supports using the simplest, most straightforward and elegant solutions... however long and complex the path to get there.

This spirit has helped us to pioneer the most advanced and revolutionary technologies, while maintaining our enthusiasm, our philosophy and our traditions.

We know Gitzo photographers have come to demand exactly

that: top performance, traditional quality... no compromise.



GITZO

contents index

all about Gitzo

| history | 4 |
|--------------------------|---|
| design and manufacturing | 8 |

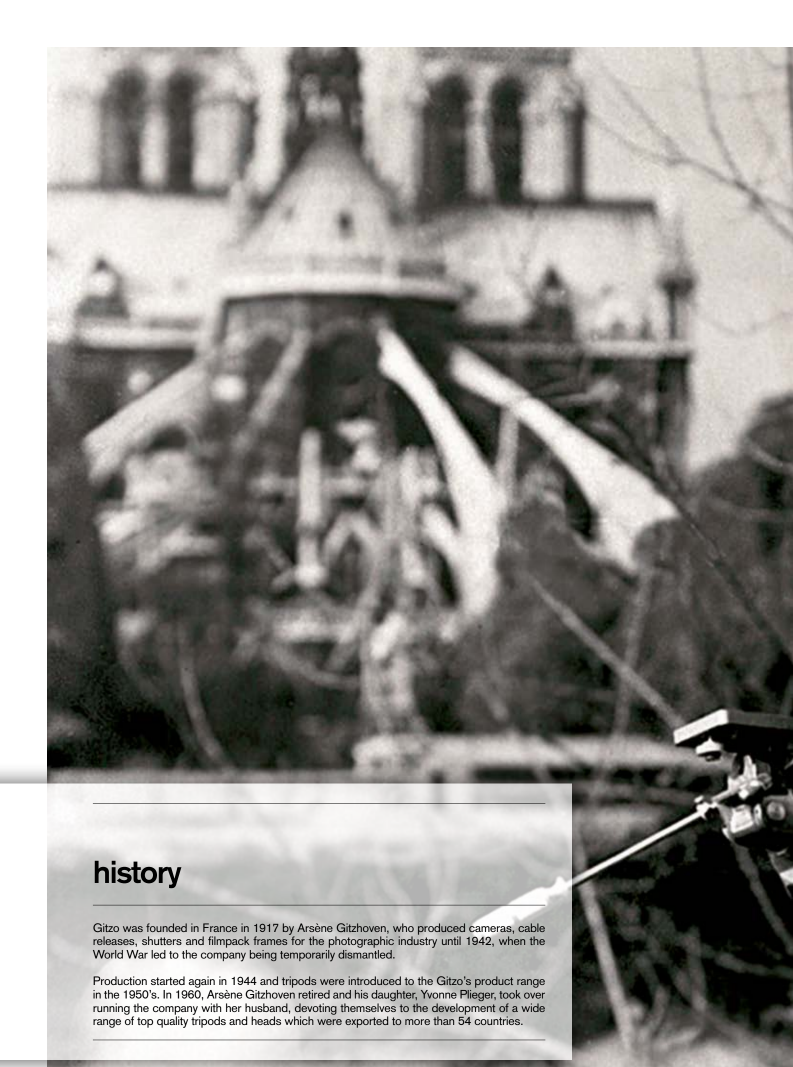
tripods

| tripod range | 10 |
|----------------------|----|
| tripod technology | 12 |
| choosing your tripod | 14 |
| mountaineer | 18 |
| traveler | 22 |
| systematic | 28 |
| ocean | 38 |
| leveling | 40 |
| explorer | 42 |
| monopods | 44 |
| booms | 45 |
| accessories | 46 |

heads

| head range | го. |
|----------------------|-----|
| i leau range | 52 |
| center ball | 54 |
| traveler center ball | 56 |
| classic center ball | 57 |
| systematic | 58 |
| off center ball | 59 |
| low profile | 60 |
| fluid | 62 |
| birdwatching two way | 54 |
| accessories | |

| guarantee, spare parts & coding system | |
|--|----|
| symbols | 70 |
| indev | 71 |





history

In 1992, Gitzo became part of the Vitec Group - a multinational holding company specialized in supporting professional photographers, broadcasters and filmmakers. Since then Gitzo has focused on photographic tripods, inventing many of the technologies which have since become industry standards, like carbon fibre tripods and the 180° leg folding system.

Gitzo's unfailing standards have helped to maintain the company's worldwide reputation for excellence in the photographic industry.







design & manufacturing

Professionals the world over acknowledge Gitzo tripods, monopods, heads and accessories as setting the industry's standards for excellence. Innovations such as the first uses of carbon and basalt fiber to make tripods and magnesium to make heads, matched with a design policy of "no gimmicks and no compromise on quality" put Gitzo products in a class of their own.

design

Combining a classic sense of style with modern ergonomics has kept Gitzo at the forefront of camera support system design.

renowned quality

Gitzo tripods and heads are superbly engineered to withstand the roughest handling. Precision assembly, high quality materials and fine control are all qualities that represent Gitzo products.

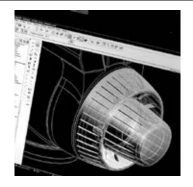
technology and materials

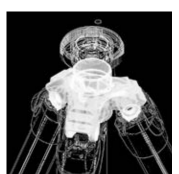
Gitzo has stayed at the cutting edge by utilizing space-age materials such as high strength, lightweight aluminum alloys, carbon fiber tubing and cast magnesium, to ensure absolute stability and efficiency.

GITZO

design & manufacturing





















tripod families

Gitzo's tripod range is designed to provide specific solutions and features for a variety of equally specific requirements and applications, but every tripod we make shares a common goal: to satisfy Gitzo photographers' expectations of uncompromising performance. As a result, we have decided to focus solely on carbon tripods, which provide the highest levels of rigidity and the lowest weight. With the introduction of our new, stiffer Carbon eXact tube to the latest incarnation of our Mountaineer tripod family, Gitzo's carbon tripods have evolved to an even higher level.



mountaineer

Gitzo's 'all-purpose' carbon tripods make use of the most advanced technologies, such as the newly developed Carbon eXact tubing.

traveler

Extremely lightweight and compact professional carbon tripods based around the 180° leg folding system pioneered by Gitzo.

systematic

The strongest, most rigid carbon tripods in the market – modular, they can be customized to meet any requirement.





ocean

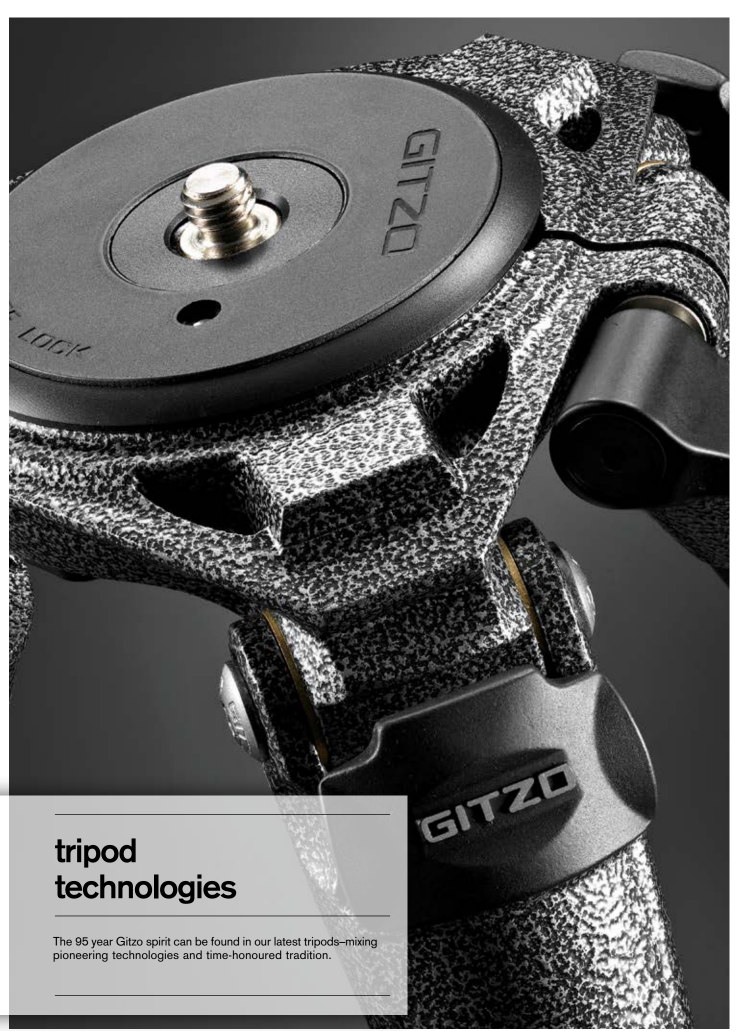
Special versions of traveler and systematic tripods built for resistance against seawater and aggressive natural environments.

leveling

Special carbon tripods with an inclining centre column for quick and accurate leveling.

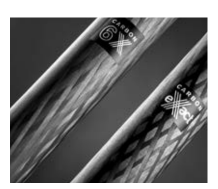
explorer

Special carbon tripods, the structure of which allows for free leg and column angle setting.



tripod technologies





high grade carbon tubes

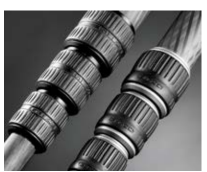
In 1994, Gitzo launched Mountaineer, the world's first carbon tripod. Since then, almost every tripod manufacturer has followed where we led and brought out its own carbon tripod models. But Gitzo carbon tripods are always one step ahead, and we invest heavily in the development of new carbon tubes that give ever-better performance. In 2005 we introduced our revolutionary "Carbon 6X" tubes, made of ultra-thin (7µm) carbon fibres in a unique structure of 6 crossed layers.

2014 sees another important innovation: Gitzo's new, stiffer 'Carbon eXact' tubes, developed for our updated Mountaineer family. Carbon eXact uses different composition of fibres to suit each tube size. The narrower tubes (those at or below 25.3mm in diameter) include HM (High Modulus) carbon fibre: the even thinner 5µm (0.005mm) fibres, more densely packed in a hexagonal configuration, make the tubes stiffer. We've also reduced diameter differences between leg sections compared to Carbon 6X, to increase tube diameters and strength especially for the narrower tubes: the final leg section of a 4-section Series 1 tripod is now 22.5% thicker than its predecessor.



"noir décor" finish

Most Gitzo tripods and heads use this special powder coating on aluminium and magnesium parts. With its roots in Arsène Gitzhoven's experiences during the Second World War, the 'noir décor' coating was developed by Gitzo in the 1970s to give products a stronger, longer-lasting finish. Besides its technical advantages, 'noir décor' has a sophisticated, glossy appearance that has become closely associated with Gitzo's sense of quality and tradition.



G-lock

Since the 1950s, Gitzo tripods have used a twist-lock system between leg sections. Twist-locks help make our tripods rock-solid, ideal for photographers using professional equipment. In 2007, Gitzo introduced tripods with the innovative 'G-lock' system, which gave a 20% increase in rigidity at the same time as allowing for faster operation and stronger, safer locking, thanks in part to its "gravity lock" effect: the higher the load applied vertically to the leg, the stronger the lock. Today, G-lock is used in most Gitzo tripods and monopods, and continues to evolve, with a special 'Ocean-lock' version used to minimize water and debris entering the locks on our Ocean tripods, and the new 'G-lock Ultra' with an internal O-ring to keep dust out and to make G-Lock softer and quieter to use, introduced with the new Mountaineer family.



strong structure and materials

Each tripod and component is designed with advanced 3D modelling software, prototyped and carefully refined, manufactured using the highest grade materials available, and tested against our strict quality standards. The result is the structural beauty of Gitzo tripods, right down to the smallest of bolts – the only way we can be sure that our products will achieve levels of stability and durability to satisfy the most demanding photographers.



leg angles and ground level set

Gitzo tripods feature a variety of independent leg angle settings, useful when standing the tripod on very uneven surfaces or on objects (e.g. one leg on the ground, two legs on a table), and when shooting from lower positions.

Many Gitzo tripods also feature the 'Ground Level Set' function, which allows the centre column to be removed, minimizing the tripod's height when the leg angles are set at the lowest position. For faster removal of the column, a new Ground Level Set mechanism has been developed for the new Mountaineer family.



removable feet

Most Gitzo tripods and monopods feature removable feet, which can be replaced with optional attachments such as big feet or spikes.

choosing your tripod

After choosing the tripod family with the features to suit your intended usage, the next step is to identify the specific tripod model that best matches your equipment and preferences.

selecting the right series

Gitzo use 'Series' numbers to provide photographers with a useful guideline to help select and combine products. For tripods, the Series number corresponds to the diameter of the top leg section: the higher the Series number, the larger the diameter of the top tube, and the better the torsional rigidity.

At Gitzo we recommend using the focal length of the lens you intend to use, not the weight of your equipment, as the primary factor for selecting the tripod Series. Lenses with longer focal lengths have narrower angles of view and stabilizing the lens requires a tripod with higher torsional rigidity. Even the smallest Gitzo tripod may be strong enough to support the weight of your camera equipment, but it might not have enough torsional rigidity to properly stabilise images when using a long lens.

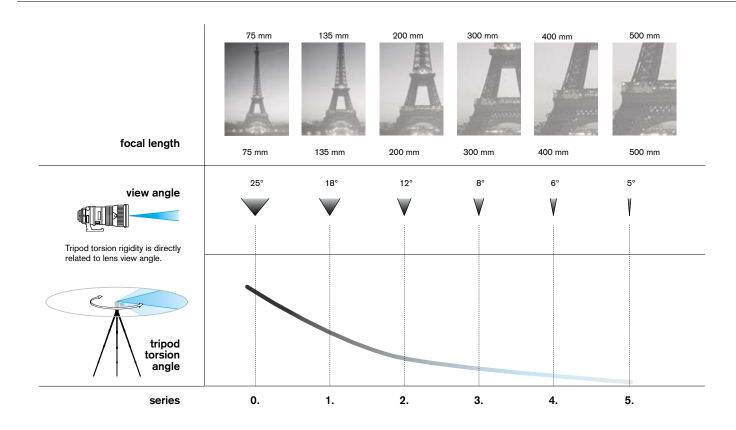
The following table should help you select the ideal Series of tripod

depending on the focal length of the longest lens you intend to use with it on a regular basis. For example, if you are using lenses up to 200mm, we recommend Series 2 tripods. If you opt for a Series 1 tripod, you will need to pay more attention to keeping your equipment steady; on the other hand, if you think you need extra leeway to use your system in extreme conditions without having to worry about image stabilisation, you may opt for a Series 3 tripod.

When combining products to build a complete support system, bear in mind that Gitzo heads and accessories are designed to suit tripods of the same Series. The first numeral in a Gitzo product code indicates the Series to which it belongs; for example, if you choose a Series 2 tripod GT2542, the best matching centre ball head would be the Series 2 GH2780QD.

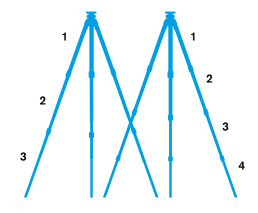






leg sections

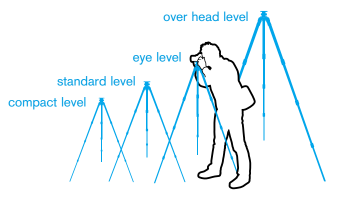
Some tripod families and Series include versions of a single basic tripod with different numbers of leg sections. 4-section tripods are popular because they balance operation speed and folded length. 3-section tripods are slightly faster to operate but have longer folded lengths. Tripods with 5 sections or more offer a very good ratio of closed length to maximum height. You can choose the type that best matches your preferences and priorities.



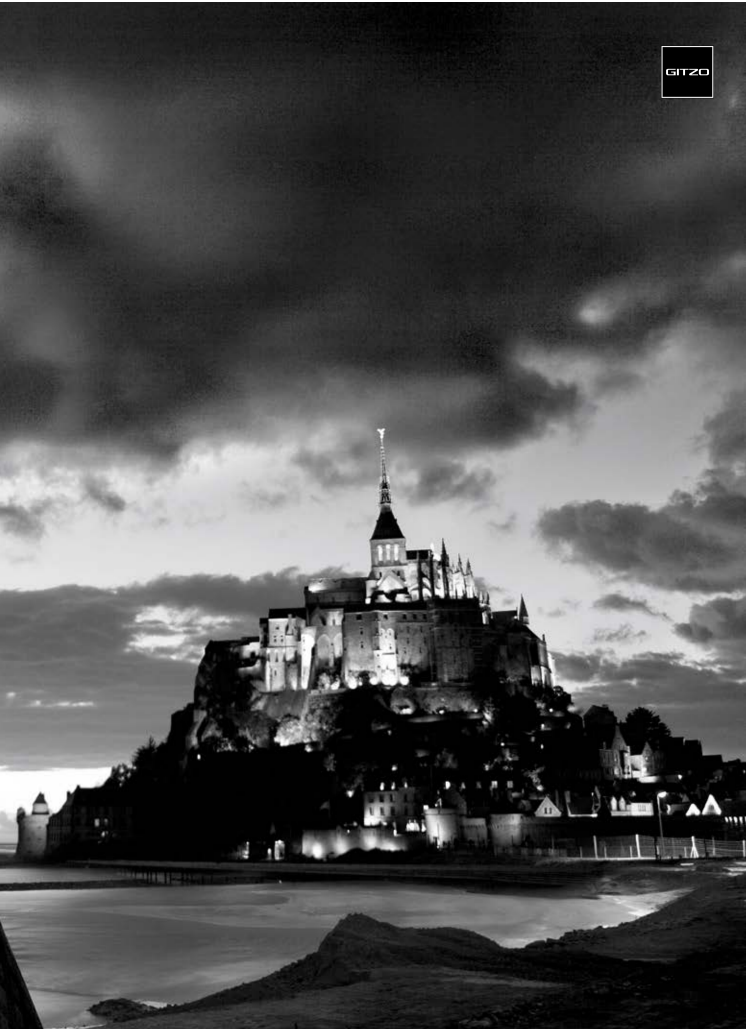
tripod height

Some tripod families and Series have Long (L), Extra-Long (XL), and Giant (GT) versions.

As a rough guide, Long tripod versions are designed to reach a height of around 1.5m (5ft) without extending the centre column. Once a tripod head is added, the camera is comfortably positioned close to median eye level. Extra-Long and Giant tripods allow a shooting level above head height, useful when photographing in a crowd or when your shot demands a high perspective. The letters L, XL or GT denoting these special versions are found at the end of the product code, where relevant.







mountaineer

series available **0. 1. 2. 3.**







mountaineer







New Mountaineer tripods maintain the lightweight characteristics of preceding Carbon 6X models, but are even stiffer, thanks to the fibre composition of our Carbon eXact tubing and tube dimension optimizations that include larger diameters of lower leg sections.



New Mountaineer tripods feature G-lock Ultra, a redesigned version of Gitzo's signature leg lock system G-lock. G-lock Ultra has even more comfortable operation and reduced risk of debris entering the tubes and locking mechanisms. It is fine-tuned for the smaller differences in tube diameter between leg sections of Carbon eXact tubes, contributing to increased stiffness of the legs.



The Ground Level Set mechanism, which lets the photographer remove the centre column to get the camera closer to the ground, has been completely redesigned for faster operation. A single simple unlocking ring under the column's upper disc frees the column while keeping the upper disc solidly in place on the tripod, with no need to unscrew and re-fit the upper disc and hook as in previous versions.

mountaineer

series available **0.1.2.3.**







mountaineer



range and specifications

Mountaineer tripods are available from the lightweight and compact Series 0, up to the sturdiest Series 3. While we recommend choosing the Series based on the focal length of the lens you intend to use (page 14), please also consider your style of shooting and carrying, and your priorities for lightweight or stability.

series

U.

top leg ø: 21.7mm

The Series 0 Mountaineer tripod is the lightest in the range, but also the shortest in extended height. Recommended for photographers for whom reduced equipment weight is of paramount importance, or for those using only lightweight cameras and lenses. The Series 0 uses Carbon eXact tubes with stiff HM carbon for all leg sections. For significant improvements in rigidity, tube diameters are now greater than on previous Series 0 Mountaineers: at 11.2mm, the thinnest section of the GT0542 is 40% larger than its predecessor. The top casting is also more rigid, and now features 3 leg angle settings.

series

top leg ø: 25.3mm

Series 1 Mountaineer is a lightweight, standard height tripod. An excellent choice for photographers on the move, the Series 1 is recommended for DSLRs with 135mm lenses (up to a maximum of 200mm). The Series 1 uses Carbon eXact tubes with stiff HM carbon for all leg sections. For significant improvements in rigidity, tube diameters are now greater than on previous models: at 14.7mm, the thinnest section of the GT1542 is 22.5% larger than its predecessor.

series

top leg ø: 29.0mm

Versatile, with a perfect balance of rigidity and reduced weight, Series 2 is the most popular of the Mountaineer tripods. With its newly designed top casting and Carbon eXact tubes, Series 2 is a solid tripod, recommended for DSLRs with 200mm lenses (up to 300mm maximum).

series

3.

top leg ø: 32.9mm

Series 3 is the most rigid in the Mountaineer range. Scaled for professional equipment, including medium format cameras and DSLRs with 300mm lens (400mm maximum), the Carbon eXact tubes and new design features of Series 3 Mountaineer tripods offer increased rigidity yet reduced weight.

Popular Mountaineer tripods matched with the best-suited Center Ball Heads are available as pre-configured kits.

other features



upper disc

The new upper disc ensures solid connection with the head. Since the new Ground Level Set mechanism does not require the upper disc to be removed, the upper disc is always securely connected to the column with the grub screw, unless you need to remove it to reverse the screw to switch from 3/8" to 1/4". Series 2 and 3 upper discs feature another grub screw for secure locking of the head.



rapid column

The column locking collar has been redesigned for increased strength, and an antirotation groove is now a feature of all Mountaineer models. At the lower end of the column is a hook for hanging a stabilising weight. The hook can be removed to allow the column to be inverted for an alternative shooting angle or low angle macro work.



leg angles

New leg angle selectors offer more grip room, making them easier to disengage. They also feature a built-in spring to help speed up switches between leg angles. All Mountaineer tripods now have 3 leg angle settings (Series 0 tripods previously had only 2).

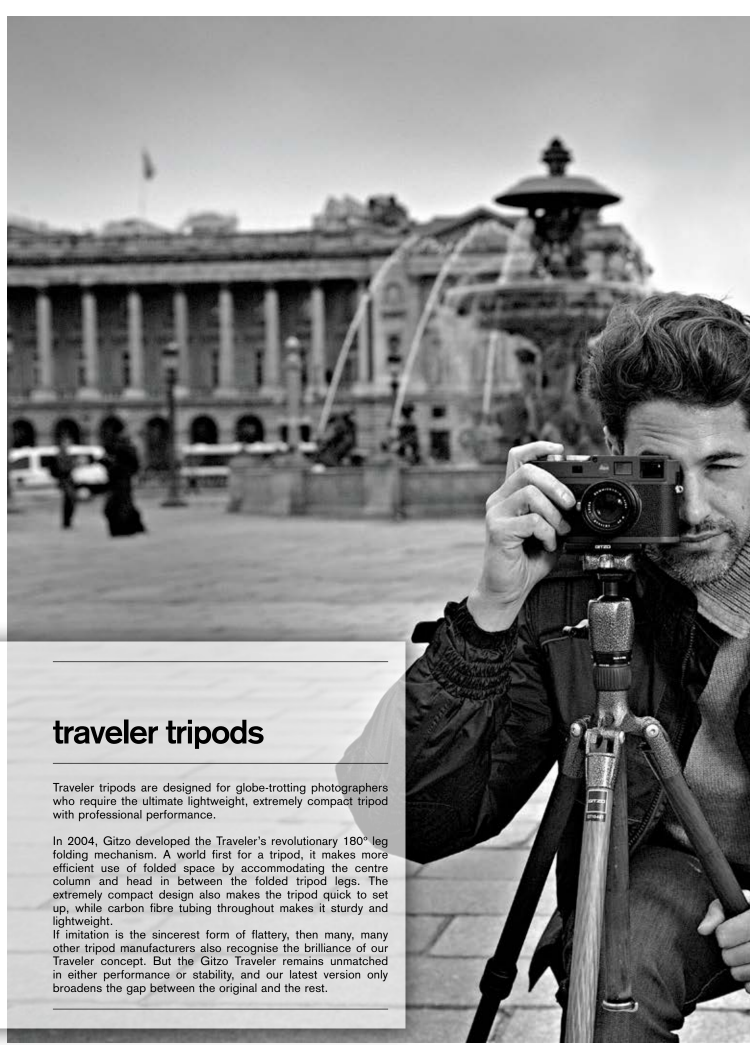


Tripod models which have a lowest leg section with a tube diameter of 18.2mm or larger are provided with removable feet. This feature allows you to replace them easily should they wear out, or to fit other accessories such as spiked feet or big

| series | ref. | legs tube ∅ | removable feet | Ĭ | 承 | ⊼ | ♣ | M | <u> </u> | max / |
|--------|---------|--------------------------|-------------------|---|-------------|-------------|-----------|-------------|---------------|------------|
| 0. | GT0532 | 21.7, 18.2, 14.7mm | | 3 | 132cm/52.0" | 108cm/42.5" | 15cm/6.0" | 53cm/ 20.7" | 1.07kg/2.4lbs | 8kg/18lbs |
| 0. | GT0542 | 21.7, 18.2, 14.7, 11.2mm | | 4 | 137cm/53.9" | 112cm/44.1" | 14cm/5.6" | 48cm/ 18.7" | 1.12kg/2.5lbs | 8kg/18lbs |
| 1. | GT1532 | 25.3, 21.7, 18.2mm | • | 3 | 158cm/62.2" | 133cm/52.4" | 17cm/6.5" | 62cm/ 24.5" | 1.33kg/2.9lbs | 10kg/22lbs |
| 1. | GT1542 | 25.3, 21.7, 18.2, 14.7mm | | 4 | 159cm/62.6" | 135cm/53.1" | 15cm/6.0" | 54cm/ 21.3" | 1.28kg/2.8lbs | 10kg/22lbs |
| 2. | GT2532 | 29.0, 25.3, 21.7mm | • | 3 | 166cm/65.4" | 138cm/54.3" | 16cm/6.4" | 65cm/ 25.4" | 1.67kg/3.7lbs | 18kg/40lbs |
| 2. | GT2542 | 29.0, 25.3, 21.7, 18.2mm | • | 4 | 167cm/65.7" | 139cm/54.7" | 15cm/5.9" | 56cm/ 22.1" | 1.68kg/3.7lbs | 18kg/40lbs |
| 2. | GT2543L | 29.0, 25.3, 21.7, 18.2mm | • | 4 | 179cm/70.5" | 151cm/59.4" | 16cm/6.2" | 61cm/ 23.9" | 1.74kg/3.8lbs | 18kg/40lbs |
| 3. | GT3532 | 32.9, 29.0, 25.3mm | • | 3 | 161cm/63.4" | 133cm/52.4" | 16cm/6.5" | 64cm/ 25.1" | 1.88kg/4,1lbs | 21kg/46lbs |
| 3. | GT3542 | 32.9, 29.0, 25.3, 21.7mm | • | 4 | 162cm/63.8" | 134cm/52.8" | 15cm/5.9" | 54cm/ 21.4" | 1.86kg/4.1lbs | 21kg/46lbs |
| 3. | GT3542L | 32.9, 29.0, 25.3, 21.7mm | • | 4 | 178cm/70.1" | 150cm/59.1" | 16cm/6.1" | 59cm/ 23.4" | 1.95kg/4.3lbs | 21kg/46lbs |

mountaineer kit

| | italiiooi itit | | | | | | | | | | |
|--------|----------------|----------------|--------------|-------------------|---|--------------|-------------|------------|--------------|---------------|------------|
| series | ref. | tripod ref. | head ref. | removable feet | | 木 | ⊼ | ⊼ | M | <u>T</u> | max / |
| 1. | GK1542-80QD | GT1542 | GH1780QD | | 4 | 170cm/ 66.9" | 145cm/57.1" | 26cm/10.2" | 64,5cm/25.4" | 1.78kg/3.9lbs | 10kg/22lbs |
| 2. | GK2542-80QD | GT2542 | GH2780QD | • | 4 | 179cm/ 70.5" | 151cm/59.4" | 28cm/10.9" | 69.0cm/27.2" | 2.35kg/5.2lbs | 14kg/31lbs |
| 3. | GK3532-80QD | GT3532 | GH3780QD | • | 3 | 175cm/ 68.9" | 147cm/57.9" | 30cm/11.8" | 77.5cm/30.5" | 2.73kg/6.0lbs | 21kg/46lbs |





traveler

series available **1.2.**







traveler







Refinements made to the column locking assembly, among other components, have greatly increased Traveler's stability and torsion rigidity, so much so that both measures are now comparable with much larger tripods, making Traveler's reduced size and weight even more appealing.



Traveler kits are equipped with a lightweight 'Bubble Ball' centre ball head head that's small enough to fit between the folded legs, yet offers both a powerful lock and smooth framing movements. The head is fixed to the column to achieve a rock solid structure and save weight, but it can be removed and replaced with a universal upper disc for using the Traveler with other heads. The head's quick release attachment can also be swapped for a fixed disc attachment. The discs and tools required to make these customizations are now included in all Traveler kits, including the Series 2 GK2580TQD.



All Traveler tripods have 2 leg angles settings and feature the Ground Level Set that allows for low shooting positions and further weight savings. Ground-level framing is achieved by removing the centre column and attaching the head or the upper disc directly to the tripod top casting.

tripods **traveler**

series available **1.2.**







traveler



range and specifications

Traveler tripods are available as kits with built-in heads, or as stand alone tripods, in both Series 1 (top leg tube diameter 24mm) and Series 2 (28mm).

series

1.

top leg ø: 24mm

Recommended for 135mm lenses (200mm maximum), Series 1 is the ideal solution for photographers on the move, or for whom space- and weight savings are of primary importance. All 4 section models use the G-lock leg locking mechanism for maximum rigidity and faster setup.

GK1580TQR5

At just 35cm, this Series 1 kit has the shortest closed length in the Traveler collection, thanks to its 5-section legs and compact traditional leg locks. The built-in head is equipped with a slim, compact quick release attachment and a C profile plate (GS5370C).

GK1580TQD4

This 4-section Series 1 Traveler kit uses the G-lock leg locking mechanism for maximum rigidity and faster setup. The built-in head comes with a D profile plate (GS5370D: Arca-Swiss compatible), and its hybrid quick release attachment accepts most Arca-Swiss compatible plates as well as Gitzo C profile plates.

GT1542T

This 4-section Series 1 Traveler tripod (head not included) has a long centre column so that the legs can be closed properly even when a larger head is attached.

GT1544T

4-section Series 1 Traveler tripod (head not included) with a standard-length centre column that allows smaller heads to fit neatly between the folded legs for a more compact closed size.

recommended

Traveler bag GC1202T Traveler backpack GC2240T

series

2.

top leg ø: 28mm

Recommended for use with 200mm lenses (300mm maximum), Series 2 Travelers combine compactness with stability. For maximum rigidity and faster setup, leg locking is via our G-lock mechanism. Interchangeable feet allow worn-out rubber leg ends to be changed easily, or other accessories such as spikes or big feet to be fitted.

GK2580TQD

This 4 section Series 2 Traveler kit has a built-in head with a D profile plate (GS5370D: Arca-Swiss compatible), and its hybrid quick release attachment accepts most Arca-Swiss compatible plates as well as Gitzo C profile plates.

GT25421

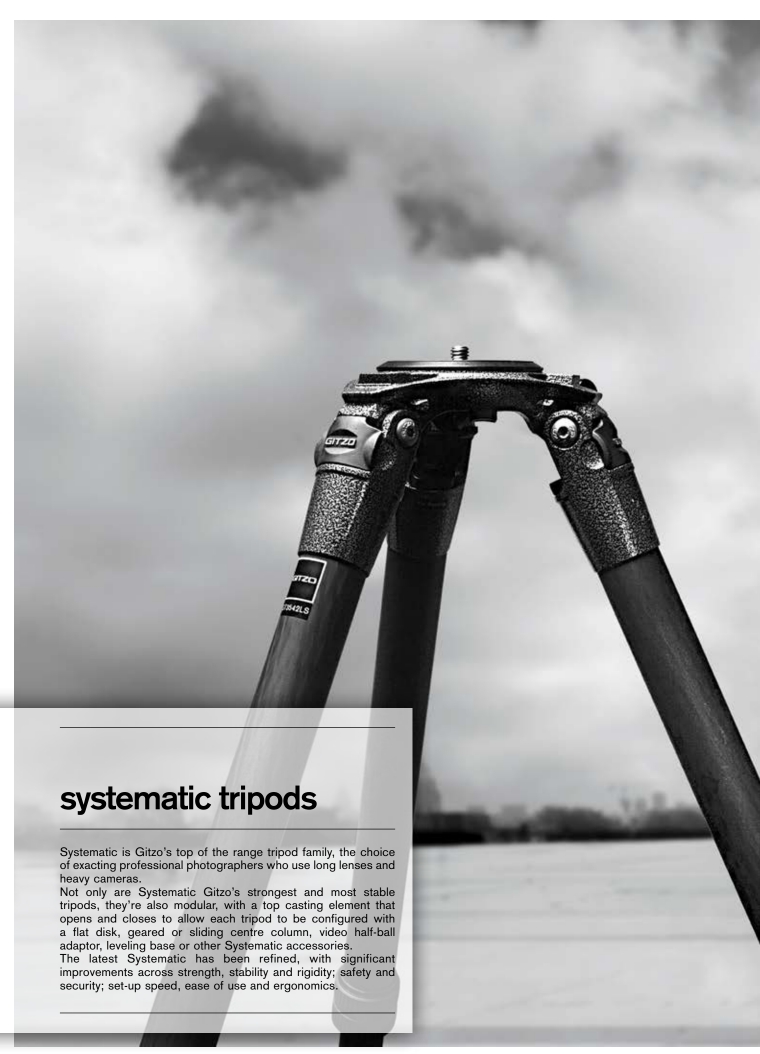
4-section Series 2 Traveler tripod (head not included) with a standard-length centre column that allows smaller heads to fit neatly between the folded legs for a more compact closed size.

recommended

Traveler bag GC2202T

| series | ref. | head | compatible plate type | legs tube \emptyset | remov. feet | G-lock | į | 木 | <i>_</i> | ⊼ | M | ₫. | max / |
|--------|------------|-----------|-----------------------|-----------------------|----------------|--------|---|---------------|---------------|------------|--------------|---------------|-------------|
| 1. | GK1580TQR5 | built-in* | С | 24, 20, 16, 12, 8mm | | | 5 | 149cm/58.7" | 130cm/51.2" | 27cm/10.6" | 35cm/13.8" | 1.16kg/2.6lbs | 5.5kg/12lbs |
| 1. | GK1580TQD4 | built-in* | D/C | 24, 20, 16, 12mm | | • | 4 | 151cm/59.3" | 125cm/49.2" | 30cm/11.8" | 42cm/16.5" | 1.35kg/3.0lbs | 6kg/13lbs |
| 1. | GT1542T | | | 24, 20, 16, 12mm | | • | 4 | 149cm/58.7" | 116.5cm/45.9" | 22cm/8.7" | 42.5cm/16.7" | 1kg/2.2lbs | 8kg/18lbs |
| 1. | GT1544T | | | 24, 20, 16, 12mm | | • | 4 | 142cm/55.9" | 116.5cm/45.9" | 22cm/8.7" | 42.5cm/16.7" | 0.98kg/2.2lbs | 8kg/18lbs |
| 2. | GK2580TQD | built-in* | D/C | 28, 24, 20, 16mm | • | • | 4 | 155cm/61.0" | 131cm/51.6" | 35cm/13.8" | 43cm/16.9" | 1.90kg/4.2lbs | 7kg/15lbs |
| 2. | GT2542T | | | 28, 24, 20, 16mm | • | • | 4 | 143,5cm/56.5" | 119cm/46.9" | 22cm/8.7" | 43cm/16.9" | 1.33kg/2.9lbs | 12kg/26lbs |

^{*}The built-in head can be removed and the supplied upper disc can be attached in its place

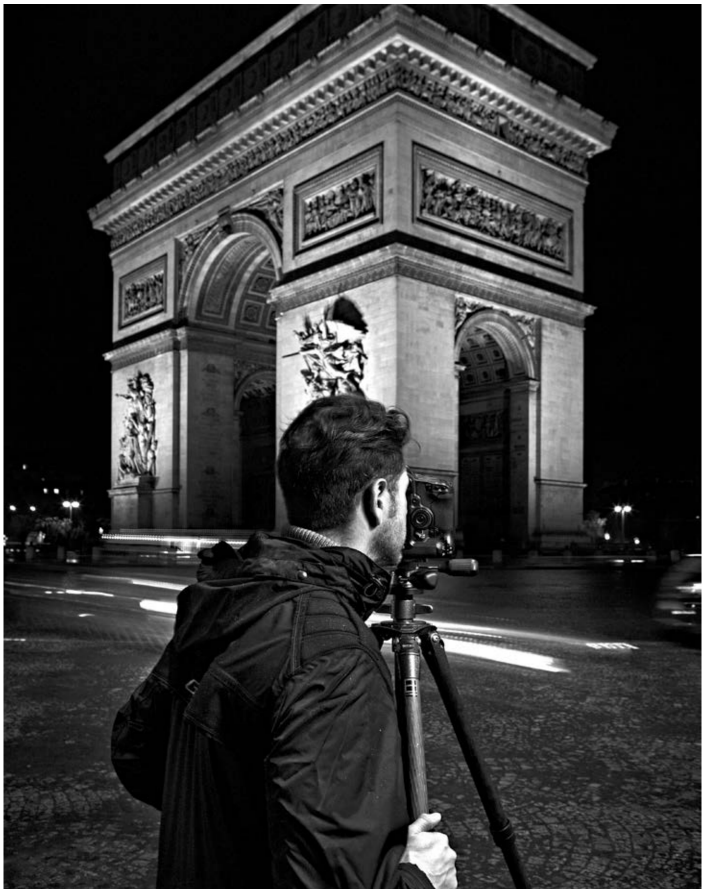




systematic

series available 2. 3. 4. 5.





systematic







A Systematic tripod allows a choice between various centre columns, flat plates, video half-bowls and accessories. Most Systematic tripods are supplied with a flat plate, but the optional Systematic accessories can be fitted by simply unlocking the lever in the top casting, lifting out the flat plate and fitting in the alternative accessory.





A tool-free ratchet locking lever replaces the previous nut and bolt to open and close the top casting when interchanging the modular Systematic accessories. Even if the top casting is left open by accident, the centre component is held securely in place by the safety mechanism until the button is pushed, protecting expensive camera equipment.

systematic

series available **2. 3. 4. 5.**









systematic



range and specifications

The latest Systematic range covers lightweight Series 2 tripods all the way up to the most rigid Series 5, in various combinations of leg sections and maximum heights.

series

top leg ø: 28mm l recommended for lenses up to 200mm (300mm max)

Series 2 is the perfect choice for those who want to travel light but need the outstanding performance of Gitzo's top professional tripods. In particular, a Series 2 Systematic is a valid alternative to a Mountaineer tripod, especially for those who either prefer not to use a tripod's centre column, or who would like the choice between column accessories for different shoots. For strength, stability and compatibility, the top casting used in Series 2 is the same as that of Series 3 and 4 Systematics, but leg diameters are smaller in Series 2.

serie **3.**

top leg ø: 32mm l recommended for lenses up to 300mm (400mm max)

The most popular series in the Systematic range, thanks both to its reduced weight and to its rigidity, ideal for most commonly used long lenses.

The GT3532LSV is a special version equipped with a 75mm video half-bowl

The GT3532LSV is a special version equipped with a 75mm video half-bowl adaptor instead of a top flat plate.

series

4.

top leg ø: 37mm | recommended for lenses up to 400mm (600mm max)

The Series 4 Systematics are designed to offer the rigidity of large leg diameters. Compared to Series 5 models, the smaller top casting makes Series 4 tripods less bulky and therefore easier to store and transport, and is compatible with all Series 2-3-4 accessories. The GT4552TS has a short folded length with its 5-section construction. The GT4552GTS is a Giant tripod, reaching an extended height of 240cm.

series

5.

top leg ø: 41mm | recommended for lenses up to 500mm (800mm max)

The choice of the most demanding professionals, Series 5 Systematic tripods now support up to 40kg of camera equipment and accessories, and are the most rigid tripods in the whole Gitzo range.

Compatible with Series 5 Systematic accessories, the top casting is larger than that of Series 2, 3 & 4 Systematics in order to provide maximum stability.

The GT5562LTS is a versatile 6-section tripod that reaches eye level height when extended, and folds to a closed length of only 49.8cm, suitable for travelling.

The GT5562GTS is the iconic 6-section Giant tripod, towering at an extended height of 277cm.

other features



rigid top casting

The geometry of the top casting improves stability and distributes weight more evenly; combined with a high-performance bonding and assembly process, it gives Systematic its outstanding strength under heavy loads.



3 leg angle settings

To make tripod setup and adjustment easier, more grip room has been added to the new leg angle selectors.



More versatile feet

For a solid footing and maximum stability on any surface, Systematic tripods are supplied with interchangeable feet: the large rubber feet fitted as standard can be removed, exposing spiked leg ends which can be used alone or in combination with snow rings (included). The spiked leg ends can also be removed and replaced by standard-sized rubber feet (also included).

| series | ref. | legs tube ∅ | removable feet | | 朩 | ⊼ | M | <u>ā</u> | max / |
|--------|-------------|--------------------------|-------------------|---|---------------|-------------|--------------|---------------|------------|
| 2. | GT2542S | 28, 24, 20, 16mm | • | 4 | 130cm/51.2" | 9.2cm/3.6" | 55.7cm/21.9" | 1.71kg/3.8lbs | 25kg/55lbs |
| 2. | GT2532S | 28, 24, 20mm | • | 3 | 136cm/53.5" | 10cm/3.9" | 63.4cm/25" | 1.71kg/3.8lbs | 25kg/55lbs |
| 2. | GT2542LS * | 28, 24, 20, 16mm | • | 4 | 150cm/59.1" | 9.5cm/3.7" | 60.1cm/23.7" | 1.78kg/3.9lbs | 25kg/55lbs |
| 3. | GT3532S | 32, 28, 24mm | • | 3 | 129.5cm/51" | 9.8cm/3.9" | 62.1cm/24.4" | 1.88kg/4.1lbs | 25kg/55lbs |
| 3. | GT3532LS * | 32, 28, 24mm | • | 3 | 149.5cm/58.9" | 10.3cm/4.1" | 68.3cm/26.9" | 2kg/4.4lbs | 25kg/55lbs |
| 3. | GT3532LSV * | 32, 28, 24mm | • | 3 | 149.5cm/58.9" | 10.3cm/4.1" | 68.3cm/26.9" | 2kg/4.4lbs | 25kg/55lbs |
| 3. | GT3542LS * | 32, 28, 24, 20mm | • | 4 | 146.5cm/57.7" | 9.4cm/3.7" | 57.5cm/22.6" | 1.96kg/4.3lbs | 25kg/55lbs |
| 3. | GT3542XLS * | 32, 28, 24, 20mm | • | 4 | 200.5cm/78.9" | 10.6cm/4.2" | 72.1cm/28.4" | 2.22kg/4.9lbs | 25kg/55lbs |
| 4. | GT4552TS | 37, 32, 28, 24, 20mm | • | 5 | 134cm/52.8" | 8.5cm/3.3" | 48.5cm/19.1" | 2.15kg/4.7lbs | 25kg/55lbs |
| 4. | GT4542LS * | 37, 32, 28, 24mm | • | 4 | 156.5cm/61.6" | 9.7cm/3.8" | 62.3cm/24.5" | 2.31kg/5.1lbs | 25kg/55lbs |
| 4. | GT4552GTS * | 37, 32, 28, 24, 20mm | • | 5 | 240cm/94.5" | 10.7cm/4.2" | 73.1cm/28.8" | 2.72kg/6lbs | 25kg/55lbs |
| 5. | GT5532S | 41, 37, 32mm | • | 3 | 132.5cm/52.2" | 10.3cm/4.1" | 62.8cm/24.7" | 2.8kg/6.2lbs | 40kg/88lbs |
| 5. | GT5562LTS | 41, 37, 32, 28, 24, 18mm | • | 6 | 148cm/58.3" | 8.7cm/3.4" | 49.8cm/19.6" | 2.94kg/6.5lbs | 40kg/88lbs |
| 5. | GT5532LS * | 41, 37, 32mm | • | 3 | 150cm/59.1" | 10.8cm/4.3" | 68.8cm/27.1" | 2.95kg/6.5lbs | 40kg/88lbs |
| 5. | GT5542LS * | 41, 37, 32, 28mm | • | 4 | 153.5cm/60,4" | 10cm/3.9" | 61cm/24" | 2.8kg/6.2lbs | 40kg/88lbs |
| 5. | GT5562GTS | 41, 37, 32, 28, 24, 18mm | • | 6 | 277cm/109.1" | 11cm/4.3" | 74.9cm/29.5" | 3.6kg/7.9lbs | 40kg/88lbs |

^{*} laser markings on the second leg section allow for faster setup to a standard height of approx.135cm

systematic modular system

A single Systematic tripod can be configured in many different ways to match different shooting situations. Here are some examples of how to configure a Systematic tripod using dedicated Systematic accessories and different heads.



The top plate of the Systematic tripod is equipped with a 3/8" screw. Attaching a head directly to the top plate creates a solid system while eliminating the weight of a centre column.



The top plate can be removed in a few seconds, leaving space for various Systematic accessories. The diameter of the housing is 7cm on Series 2/3/4 tripods, and 8.5cm on Series 5 tripods. Choose the Systematic accessory that matches the housing of your tripod.



The Systematic head is specifically designed to fit the housing of Systematic tripods. This creates an ultra-stable, low profile platform, ideal for long lenses.





Using a column allows you to adjust heights and shoot from different perspectives. For taller photographers, it allows more comfortable shooting at eye level. Various Systematic columns are available for different Series tripods, made from different materials, in specific types (rapid/geared), and at various lengths.



The leveling base allows quick, accurate leveling when setting up a shot, and is especially useful when shooting with a flat-base video head or in landscape photography. The leveling base can also be used as a heavy duty head for medium format cameras.



The Systematic tripod can be transformed into a rigid, lightweight video tripod with a 75mm or 100mm half bowl. This configuration accepts common half-ball video heads popular among videographers and wildlife photographers.

systematic accessories

All the latest Systematic accessories feature a safety catch that prevents the centre accessory dropping out of the tripod, even if the top casting is inadvertently left unlocked. When used together with the latest Systematic tripods equipped with the corresponding safety button, the accessory is always held safely in place until the release button is pushed. Newer Systematic accessories can also be used with older Systematic tripods (and vice versa), but without

this extra safety feature.

Systematic accessories are available in 2 sizes that match the top castings of Systematic tripods: Series 3 accessories have 7cm diameter attachments to fit all Series 2-3-4 Systematic tripods except for older Series 4 aluminium Systematic tripods; Series 5 accessories have 8.5cm diameter attachments and fit Series 5 Systematic tripods and the older Series 4 aluminium models.

video adapters

75mm and 100mm half ball adaptors quickly transform any Systematic tripod into a professional video support.

series 2.3.4.* 🚮



GS3321V75 (Ø 75mm)



GS3322V100 (Ø 100mm)

series 5.



GS5321V75 (Ø 75mm)



GS5321V100 (Ø 100mm)

systematic head

This head is designed to fit the upper casting of Systematic tripods, guaranteeing an ultra-stable platform for high precision equipment. Reduced weight, smoothness, ease of use and strong locking make it ideal for long lens applications. Includes the D-profile (Arca-Swiss compatible) quick release plate GS5370D. Also includes ring adaptor GS5300S, for compatibility with all Systematic tripods.



GH5381SQD (series 2.-5.)

top flat plates

The top flat plate supplied with the latest Systematic tripods offers a convenient way to upgrade previous Systematic tripods. Features a sand bag hook and a special grub screw to securely lock a head in place on the plate. On model GS5321SP, the position of this screw is adjustable for compatibility with a wider range of heads.



GS3321SP (series 2.3.4.*)



GS5321SP (series 5.)

leveling base

Fits directly into Systematic tripods and provides 15° tilt in all directions, for leveling the panning axis of flat base video heads and photographic heads.



ring adaptor

Enables some Systematic accessories, such as Leveling Base GS3121LVL, to be used with Series 5 tripods.



systematic accessories



columns





Aluminium rapid column GS3311S geared column GS3311GS



rapid column GS3512S







rapid column GS5512S



rapid column xl GS5511XLS

Aluminium geared column long GS5311LGS

| series | ref. | material | type | travel | þ | Ğ |
|--------|-----------|----------|-----------------------|--------------|------------------------------------|---------------|
| 2.3.4. | GS3311GS | aluminum | geared | 34cm/13.4" | 45cm/17.7" | 1.2kg/2.6lbs |
| 2.3.4. | GS3311S | aluminum | rapid | 37cm/14.6" | 45cm/17.7" | 0.83kg/1.8lbs |
| 2.3.4. | GS3512S | carbon | rapid | 31cm/12.2" | 40cm/15.7" | 0.49kg/1.1lbs |
| 5. | GS5311GS | aluminum | geared | 27.5cm/10.8" | 45cm/17.7" | 1.6kg/3.5lbs |
| 5. | GS5311LGS | aluminum | geared | 69cm/7.2" | 90cm/35.4" | 1.87kg/4.1lbs |
| 5. | GS5512S | carbon | rapid | 34.4cm/13.5" | 44.2cm/17.4" | 0.62kg/1.4lbs |
| 5. | GS5511XLS | carbon | rapid (telescopic) | 54cm/21.3" | min 60cm/23.6" max172.5cm/67.9" | 1.6kg/3.5lbs |

^{*}For compatibility with Series 4 Systematic aluminium tripods, choose Series 5 accessories.

ocean

series available 1. 2. 3. 5.



Ocean tripods are designed and built for professional performance and resistance against seawater, humidity and other aggressive natural environments, with corrosion-proof materials and sealed leg-locks to prevent mud, sand and dust from entering leg tubes for maintenance-free durability. Ocean tripods are ideal for supporting high-end camera equipment in wildlife, landscape, travel and sports image-making where reliability is essential and the right equipment can make the difference between the success and failure of an entire shoot in a far-flung, inhospitable location.

Precisely because of their extreme specialisation and exacting engineering, the new Ocean tripods are of strategic importance within the Gitzo range.

Four tripod models make up the Ocean range: the Series 1 Ocean tripod is an evolution of Gitzo's acclaimed Traveler structure, with

a shoulder design that allows the legs to flip 180° for an extremely compact folded length.

The Series 2, 3 and 5 tripods are the Ocean versions of Gitzo's award-winning Systematic tripods. Systematics are modular tripods, with a shoulder element that allows centre components such as columns, flat plates and half-ball adapters to be interchanged easily, quickly and safely. Systematic gains its industry-leading strength and stability from Gitzo's innovative design, engineering and construction processes, which combine to allow payloads of up to 40kg to be supported.

All four Ocean tripods have leg tubes made exclusively from 6X carbon fibre, and shoulder elements throughout are made from corrosion-proof aluminium.

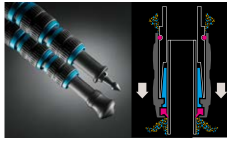




For the highest levels of anti-corrosion performance, key components are made from precision-machined aluminium (instead of casting), andare treated with a protective nickel plating finish. The result is also eyecatchingly elegant.



Ocean Systematic tripods are compatible with Systematic accessories, and feature the ratchet locking lever and safety mechanism for quick, secure switching of accessories.



The leg locks in the Ocean Tripods use our Ocean lock system, a refined version of G-lock that, thanks to special inserts at both ends, minimises the amount of water and debris that can enter tubes or threads. Ocean Systematic tripods are equipped with hybrid rubber / spiked feet, and also include snow rings and standard rubber feet.

ocean



series

1.

GK1582OT Ocean Traveler

The Ocean Traveler combines the compactness of the Traveler family with features expressly developed for difficult environments such as salt water, high humidity, sand and mud, making Ocean Traveler the ideal tripod for photographers who operate in extreme locations and inhospitable climates. The latest GK1582OT is lighter than its predecessor, thanks to the use of machined aluminium in the place of stainless steel for many components.

series

2.

GT2542LOS Ocean Systematic

A Series 2 Ocean has all the professional features and extreme protection of the larger Ocean tripods, and matches the smallest leg diameter of the Systematic range with a tall extended height, making it especially suitable for traveling photographers.

series

3.

GT3542LOS Ocean Systematic

The balance between limited weight, structural rigidity suitable for commonly used long lenses and resistance against aggressive natural environments makes the Series 3 Ocean Systematic tripod especially versatile.

series

5.

GT5542LOS Ocean Systematic

The Series 5 Ocean Systematic inherits all the strengths of standard Series 5 Systematic tripods that make them the choice of the most demanding professionals – including the extreme rigidity of the legs and the ultra-stable oversized top shoulders – and adds the environment-proofing of the Ocean range to produce a formidable tripod ready for anything that the most hostile location shoot can throw at you, no matter what weight of delicate camera equipment needs to be supported.



ocean traveler tripod

| series | ref. | head | legs tube \emptyset | removable feet | ļ | 本 | ⊼ | <u>*</u> | Ē | <u> </u> | max / | |
|--------|----------|-----------|-----------------------|-------------------|---|-------------|-------------|-----------|--------------|---------------|----------|--|
| 1. | GK1582OT | built-in* | 24, 20, 16, 12mm | | 4 | 149cm/58.7" | 123cm/48.4" | 23cm/9.1" | 43.5cm/17.1" | 1.15kg/2.5lbs | 4kg/9lbs | |

^{*}The built-in head can be removed and the supplied upper disc can be attached in its place

ocean systematic tripods

| series | ref. | legs tube \emptyset | removable feet | | | ٠ | m | T | max / |
|--------|----------|-----------------------|-------------------|---|---------------|----------|------------|--------------|------------|
| 2. | GT2542LS | 28, 24, 20, 16mm | • | 4 | 151cm/59.4" | 9cm/3.5" | 61cm/24.0" | 1,8kg/4.0lbs | 25kg/55lbs |
| 3. | GT3542LS | 32, 28, 24, 20mm | • | 4 | 147,5cm/58.1" | 9cm/3.5" | 58cm/22.8" | 2kg/4.4lbs | 25kg/55lbs |
| 5. | GT5542LS | 41, 37, 32, 28mm | • | 4 | 153cm/60.2" | 9cm/3.5" | 62cm/24.4" | 2.9kg/6.4lbs | 40kg/88lbs |

leveling

series available



Leveling tripods are for photographers who need fast set up and leveling accuracy, especially on uneven ground. Inside the Leveling tripod's upper casting is a special free-rotating ball, similar to those normally used in our ball heads. The centre column passes through this ball and can be inclined in any direction at any angle up to 15°. The inclination and vertical movements are completely independent. This patented system is extremely useful for panoramic, architectural and wildlife

photography or for birdwatching, because it allows the user to easily and quickly set the camera or scope perfectly horizontal when working on uneven ground.

Leveling tripods can also be used in exactly the same way as a standard tripod, and feature our most practical technologies, including G-Lock, 3 leg angle settings, removable feet, and the Ground Level Set. The leveling feature also works in Ground Level Set configuration.



The centre column can be inclined in any direction at any angle up to 15°. Leg angles can be set independently at any of the three positions. A leveling tripod is an ideal support for fluid heads, setting the camera perfectly horizontal while allowing the fluid head to control pan and tilt movements.



Adjust the inclination of the centre column to get it perfectly level, using the built-in bubble spirit level as a reference. Once correctly leveled and locked, the centre column can be extended to the required height without affecting inclination.



leveling



The following versions of Leveling tripod are available: 3-section standard height tripod only, 4-section eye level height tripod only, and complete kits with fluid heads.



| series | ref. | legs tube \emptyset | removable feet | ļ | 木 | <i>Ā</i> | ⊼ | M | <u>ā</u> | max / |
|--------|------------|-----------------------|-------------------|---|-------------|-------------|-----------|------------|---------------|--------------|
| 2. | GT2531LVL | 28, 24, 20mm | • | 3 | 158cm/62.2" | 138cm/54.3" | 16cm/6.3" | 64cm/25.2" | 1.59kg/3.5lbs | 12kg/26.4lbs |
| 2. | GT2540LLVL | 28, 24, 20, 16mm | • | 4 | 172cm/67.7" | 151cm/59.4" | 16cm/6.3" | 61cm/54" | 1.66kg/3.7lbs | 12kg/26.4lbs |

| leveling I | kits |
|------------|------|
|------------|------|

| series | ref. | tripod ref. | head ref. | removable feet | | ⊼ | ⊼ | ⊼ | M | ŭ | max 7 |
|--------|--------------|----------------|--------------|-------------------|---|---------------|---------------|--------------|--------------|---------------|-----------|
| 2. | GK2500LVLQR | GT2531LVL | G2380 | • | 3 | 171.5cm/67.5" | 151.5cm/59.6" | 29.5cm/11.6" | 77,5cm/30.5" | 2.99kg/6.6lbs | 5kg/11lbs |
| 2. | GK2500LLVLQR | GT2540LLVL | G2180 | • | 4 | 180.5cm/71.1" | 159.5cm/62.8" | 24.5cm/9.6" | 69,5cm/27.4" | 2.23kg/4.9lbs | 5kg/11lbs |

explorer

series available



The Explorer is another Gitzo tripod designed for special applications; a versatile support to explore new shooting perspectives. Thanks to its unconventional design, the legs can be set at any angle and moved independently while the centre column tilts and rotates freely to any position. The Explorer

unleashes its potential when used with a Gitzo off-centre ball head, a combination that makes it the ideal tripod for creative photographers looking for unconventional shots: close to ground, upside-down or in tight or awkward spaces. Ideal applications are outdoor macro and nature photography, still life and architecture.



The Explorer is fitted with a patented column system that can tilt from vertical to beyond horizontal, rotate 360° and lock safely at any intermediate angle.



The Explorer's legs can be positioned independently at any angle from 0° to 90°.



explorer



Explorer tripods are available in 3-section and 4-section models, and in a kit of a 3-section tripod with an Off Center Ball Head.



| series | ref. | legs tube \varnothing | removable feet | | ⊼ | <i>⊼</i> | Ā | m | đ | max / |
|--------|----------|-------------------------|-------------------|---|-------------|-------------|----------|------------|---------------|--------------|
| 2. | GT2531EX | 28, 24, 20mm | • | 3 | 170cm/66.9" | 141cm/55.5" | 3cm/1.2" | 64cm/25.2" | 1.85kg/4.1lbs | 12kg/26.4lbs |
| 2. | GT2541EX | 28, 24, 20, 16mm | • | 4 | 164cm/64.6" | 135cm/53.1" | 3cm/1.2" | 54cm/21.3" | 1.84kg/4.1lbs | 12kg/26.4lbs |

explorer kit

| • | ref. | tripod ref. | head ref. | removable feet | ! | ⊼ | <i></i> | Ē | <u> </u> | max / | |
|----|------------|----------------|--------------|-------------------|---|-------------|-------------|------------|--------------|-----------|--|
| 2. | GK2550EXQR | GT2531EX | GH2750QR | •* | 3 | 181cm/71.3" | 152cm/59.8" | 75cm/29.5" | 2.4kg/5.3lbs | 5kg/11lbs | |

 $^{^{\}star}$ Also included in the package: spikes with rubber feet (G1220.129B3)

series available **2. 3. 5.**

CARBON

monopods

Gitzo monopods continue to set the standard for professionals and advanced amateurs. The ideal monopod needs to be lightweight, extremely fast to open and close, fast and precise in height adjustments for sudden changes in shooting position. Thanks to Carbon 6X and G-Lock, Gitzo monopods have all these features.



G-Lock, featured in most of our monopods, is our leg locking system that allows quicker and stronger leg locking. G-Lock completely eliminates even the smallest give, making Gitzo monopods a rock solid monolithic structure. The Gitzo belt clip, incorporated in the wrist strap, is a smart carrying solution that allows you to hang your monopod on belts or pockets.



GM2561T

The Series 2 GM2561T Traveler is the lightest and most compact monopod in the range, featuring ultra-light Carbon 6X tubes and a 6-section construction. To make it as compact as possible, it features shorter traditional leg locks instead of G-Locks.



GM5561T

The Series 5 GM5561T Traveler is the ultimate professional monopod. It has been specifically developed for the sport photographer that requires a solid support for long lenses and yet compact and easy to carry and transport.



| series | ref. | legs tube \varnothing | removable feet | G-lock | į | Ī | T | ā. | max / |
|--------|---------|--------------------------|-------------------|--------|---|---------------|--------------|----------------|--------------|
| 2. | GM2561T | 28, 24, 20, 16, 12, 8mm | | | 6 | 143cm/56.3" | 36cm/14.2" | 0,33kg/0.7lbs | 4.5kg/9.9lbs |
| 2. | GM2541 | 28, 24, 20, 16mm | • | • | 4 | 160cm/63" | 53cm/20.9" | 0,5kg/1.1lbs | 12kg/26.4lbs |
| 3. | GM3551 | 32, 28, 24, 20, 16mm | • | • | 5 | 192cm/75.6" | 54cm/21.3" | 0,62kg/1.4lbs | 18kg/39.6lbs |
| 5. | GM5541 | 41, 37, 32, 28mm | • | • | 4 | 162cm/63.8" | 55cm/21.7" | 0,86kg/1.9lbs | 25kg/55lbs |
| 5. | GM5561T | 41, 37, 32, 28, 24, 20mm | • | • | 6 | 155,5cm/61.2" | 41,5cm/16.3" | 0,78kg/1.72lbs | 25kg/55lbs |

booms

series available **0.1.3.**





Gitzo carbon fibre booms are designed for performance and reliability that meet location sound and broadcast audio professionals' requirements. With the Carbon 6X tubes and G-Lock, Gitzo booms are surprisingly light and extremely rigid even when fully extended.



Gitzo booms feature a 1/4" - 3/8" reversible mounting screw supported by a high quality machined aluminium upper end. The microphone cable can be run either outside or inside the pole. The aluminium upper end is specially provided with a machined hole for inner cables.

recommended G11510N microphone holder



Our universal low profile microphone holder features a rubber vibration damping system that prevents shocks and noise. Made of durable aluminium and finished in Gitzo 'noir décor' style, it will hold a huge variety of microphones.

recommended G1145 3/8" to 5/8" adapter



This adaptor connects Gitzo microphone booms to microphone holders from other brands equipped with 5/8" screws.



| series | ref. | legs tube \varnothing | G-lock | į | Ī | T | ā . | max / |
|--------|--------|--------------------------|--------|---|--------------|------------|---------------|------------|
| 0. | GB0530 | 20, 16, 12mm | • | 3 | 214cm/84.3" | 84cm/33.1" | 0,36kg/0.8lbs | 2kg/4.4lbs |
| 1. | GB1540 | 24, 20, 16, 12mm | • | 4 | 278cm/109.4" | 86cm/33.9" | 0,43kg/0.9lbs | 2kg/4.4lbs |
| 3. | GB3560 | 32, 28, 24, 20, 16, 12mm | • | 6 | 395cm/155.5" | 87cm/34.3" | 0,76kg/1.7lbs | 2kg/4.4lbs |

accessories

short column kits

These low level column kits are shorter than the standard centre columns supplied with tripods. Their lengths are defined to achieve the lowest shooting angle with legs not extended and opened to the middle angle. Column kits are in Carbon 6X tubing and also incorporate the components for the Gitzo Ground Level Set: machined aluminium Safe Lock upper disc, reversible 1/4" - 3/8" bolts and a retractable hook assembly. For series 2 and 3 the disc features an additional grub screw to securely lock the head onto the disc. These columns are not compatible with aluminium tripods, nor with the latest Carbon eXact Mountaineer tripods equipped with the new Ground Level Set system.



GS5000C M12 to 3/8" adapter

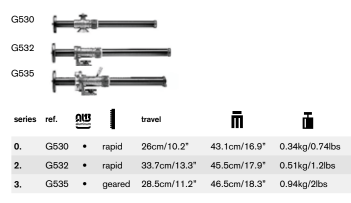
This convenient adapter allows the user to mount an additional disc or other tripod accessories in place of the retractable hook assembly at the bottom of the centre column. It is compatible with any of the more recent Gitzo tripods featuring the Ground Level Set. In these tripods, the hook assembly is fixed by an M12 thread; this 3/8" adapter is required if any standard accessory is to be fitted to the bottom of the column.

The adapter is neither necessary for, nor compatible with, previous generations of tripods without Ground Level Set, since these older tripods already have a 3/8" thread at the bottom of the column.



lateral arms

Lateral arms enable cameras to be positioned above or below the tripod apex in positions which might otherwise be obstructed by the tripod legs. Both Rapid (Sliding) and Geared version are available.



G541 graduated right angle bracket

Series 5 center columns can be converted into lateral arms using the G541.



two piece upper disc kits

These kits include one upper aluminium disc and the reversible 1/4" - 3/8" bolt, used in Carbon 6X, Basalt, and Aluminium tripods. They provide a convenient way of changing the upper disc to match the size of your photo head, or of upgrading older Gitzo tripods. For series 2 and 3, the disc features an additional grub screw to securely lock the head onto the disc.

Not compatible with the latest Carbon eXact Mountaineer tripods, as they use different upper discs which can be purchased as spare parts.

series

ref.



| 00. 0. 1. | GS1320D |
|-----------|---------|
| 2. | GS2320D |
| 3. 5. | GS3320D |

leveling spirit bubble for tripod columns

These leveling spirit bubbles fit at the bottom of tripod centre columns. Compatible with Series 1 and 2 tripods equipped with retractable hooks, and also the new Carbon eXact Mountaineer tripods Series 0 / 1 (GLEVEL1) and Series 2 / 3 (GLEVEL2).

This is the same component supplied as standard with Gitzo Leveling tripods. No tools or glue needed for installation: just remove the hook assembly, insert the leveling spirit bubble and screw the hook assembly back in position.





GLEVEL1

GLEVEL2



accessories



G1586B3 location shoe

Set of 3 shoes. Fixes to the leg ends of most Gitzo tripods without requiring removal of the original feet.



big feet

All terrain vibration-absorbing foot for mud, snow or sandy surfaces. Compatible with Gitzo tripods and monopods provided with removable feet. Available in 2 sizes.







G1410.130B (1 pc) G1410.130B3 (set of 3)

GS5030VSF photo-video double use spike-rubber feet

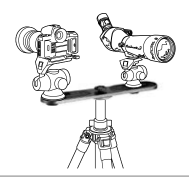
By simply turning the rubber cups in or out, these feet switch between spikes and rubber feet. Can be fitted to Gitzo tripods with removable feet. No adapters or special tools are required.



G1539 double platform

G1539 enables cameras* (or 2 heads) to be fitted - 35cm apart centre to centre - to a single tripod column.

*The screws included in G1539 are 3/8". To attach cameras with 1/4" threads, the optional D2271.13 is required.



spikes

Stainless steel spikes compatible with all Gitzo tripods and monopods that have removable feet.





standard removable rubber feet

The standard rubber feet used in most Gitzo tripods and monopods provided with removable feet.





GSGREASE02 tripod grease

This is the grease we recommended you use each time you clean your Gitzo tripod's leg locks, and it's also what we use in the Gitzo factory during assembly and servicing in order to guarantee that our tripods operate smoothly and that their metal surfaces are protected against excessive wear over the course of their long lives. When used sparingly as recommended, this grease has a special non-sticky formula that won't attract the dust, sand or dirt particles that can dramatically reduce the efficiency and lifespan of the leg locking system.

Supplied as two small tubes, each of which contains the correct amount of grease for a complete 4-section tripod.



G065 monitor platform

33x40cm (13" x 15.7") platform will attach to most tripods.



accessories

tripod bags

Our tripod bags have been redesigned to fit the latest Gitzo tripod models and more tripod and head combinations, and to improve comfort during carriage and handling.

The new bags are made from rip-stop fabric, which is both softer to the touch and resistant against tearing and abrasion.

The smaller GC1101 and GC3101 models have a cylindrical form

ideal for Mountaineer tripods with a standard photo head attached. They are equipped with detachable shoulder straps.

The larger GC4101 and GC5101 bags are better suited to Systematic tripods and have an asymmetric form with more space at one end in order to accomodate larger heads. The shoulder strap is fixed to the bag.



| | external size | | internal size | | | intended use (tripods fitting the internal diameter)* |
|--------|---------------|--------------|---------------|----------------------|----------------------|--|
| ref. | length | max diameter | length | diameter (foot side) | diameter (head side) | |
| GC1101 | 65cm/25.6" | 9.5cm/3.7" | 64cm/25.2" | 9cm/3.5" | 9cm/3.5" | Mountaineer series 0.1. |
| GC3101 | 73cm/28.7" | 14.5cm/5.7" | 72cm/28.3" | 14cm/5.5" | 14cm/5.5" | Mountaineer series 2.3. / Leveling / Explorer |
| GC4101 | 82cm/32.3" | 19.5cm/7.7" | 81cm/31.9" | 14cm/5.5" | 17.5cm/6.9" | Systematic series 2.3.4.5. (all tripods alone / some tripod + head combinations) |
| GC5101 | 92cm/36.2" | 25cm/9.8" | 89cm/35.0" | 14cm/5.5" | 23.5cm/9.3" | Systematic series 2.3.4.5. (longer tripod + head combinations / with larger heads) |

GC3101

GC1101

GC4101

GC5101

^{*} Choose a larger bag if the total length of your tripod+head is longer than the internal length, or if your head is larger than the internal diameter (head side).

accessories



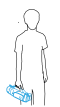
traveler bags

Gitzo Traveler Bags are lightweight and convenient for carrying a Traveler tripod. Available for Series 1 or Series 2 tripods, the newly redesigned Traveler Bags maintain the features and protection level of previous versions, but now use rip-stop fabric for a softer touch and greater resistance against tearing and abrasion.





The strap offers a wide range of lengths thanks to a smart double adjustment system. In this way it can be used as a hand held bag, shoulder bag or carried across the back. Other clever features are a strong karabiner snap hook and two textile loops that allow you to attach the bag to other supports (such as a backpack).









CODE

SE- NEW

External Size

Lenght Width

Centimeters

Lengh

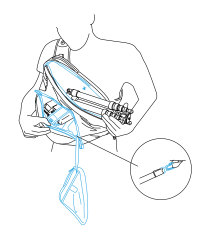
traveler back pack

The Traveler Back Pack is designed to carry a Traveler tripod in a dedicated compartment, a small DSLR in a stretchable and padded compartment, and other accessories in a detachable multi pocket pouch. The shoulder strap includes a special camera loop and two stretchable pockets, ideal for a mobile phone, or for smaller accessories such as MP3 players.

The materials used are neoprene, which is both protective and elastic for enhanced comfort and capacity, and a rubberized abrasion resistant textile that keeps the bag in shape even at maximum load. It is not 100% waterproof but offers excellent protection from light rain and bad weather conditions.







accessories

leg warmers

Tripod leg warmers, with their soft material outer shell and special non-slip rubber inners, increase the level of protection, safety and comfort while using and carrying Gitzo tripods. Leg warmers are available in two sizes, and are supplied in sets of three.

| series | ref. |
|--------|--------|
| 1.2. | GC2560 |
| 3.4.5. | GC5560 |



safari leg warmers

The safari leg warmer offers greater comfort when carrying heavy outdoor equipment such as long lenses, together with good scratch resistance and camouflage characteristics. The outside is made of a durable nylon in a four-colour camouflage pattern, while the inside features a special non-slip rubber, for added stablity and safer handling. The removable inner padding is made of high density closed cell foam.

GC5160F fits Gitzo tripods from Series 2 to Series 5.



easy bags

These light duty bags protect Gitzo tripods from dust and scratches, and offer convenient carrying solutions. The Easy Bag can be carried as a backpack using the double strings, and when shooting it can be stored away by folding it into its own pocket.



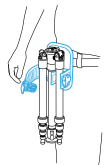
| | | | | intended use | | |
|-----------|-------------------|---------|----------|--------------|-------|-------------|
| ref. | size | tripods | monopods | booms | heads | accessories |
| GC55X19A0 | 55x19cm/21.7x7.5" | • | • | | | |
| GC65X19A0 | 65x19cm/25.6x7.5" | • | • | | | |
| GC75X19A0 | 75x19cm/29.5x7.5" | • | • | | | |

accessories



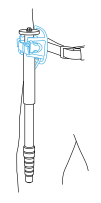
holster The Holster attaches to your belt and provides a smart, quick-to-use carrying solution for compact Gitzo tripods and monopods.





Tripod Holster GC3320 is ideal for supporting Traveler and other compact tripod models from your belt.





Monopod Holster GC5330 will hold any Gitzo monopod.

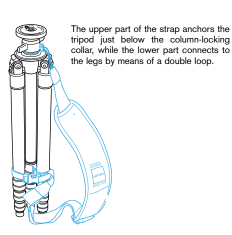


Holsters are equipped with a convenient anchoring point that allows you to steadily support your camera on a monopod/tripod directly against your body, useful when shooting on the move or in restricted spaces where the tripod legs can't be fully extended.

tripod strap

The Gitzo strap is a quick-to-use carrying solution which can be left attached to the tripod while shooting. The strap is made from neoprene and rubberized textile; its additional neoprene pocket is ideal for holding tripod accessories, a mobile phone or other small items. The thick neoprene and thermoformed structure assures comfort and gives additional ventilation. Suitable for most Gitzo tripods, except Traveler and Systematic models.





head range

Gitzo is renowned for its beautiful range of high performance and quality tripods that represent the state of the art of the market. Gitzo's range of heads are engineered and developed to be the ideal complement to our top of the range tripods. Gitzo heads are available in three main types: ball heads, three way head and fluid heads.



ball heads

center ball

Extremely balanced and versatile heads with strong locking and smooth movement.

traveler center ball

Slim and simplified versions of center ball heads, specifically conceived for travelling.

classic center ball

Basic but robust and compact ball heads, available from the smallest Series 0.

systematic

Ideal head for long lenses, maximum stability when fitted into the upper casting of a Systematic Tripod.





3 way heads

fluid heads

off center ball

Unsurpassed positioning freedom by offering a range of movement impossible with conventional ball heads.

low profile

3 way head with a low camera platform to provide stability and flexibility even for heavier cameras.

fluid

Ergonomic, accurate movement and high quality construction: ideal for birdwatching or video use.

birdwatching 2 way fluid

Ultra compact heads with precise movement and functions designed 100% for birdwatching.

center ball

series available 1. 2. 3.



Gitzo's Center Ball Heads are designed for balance: balance between guaranteeing high maximum loads and providing key features that are often less easily measured, but even more crucial to the way a professional head feels and reacts in consistent everyday use... features such as smoothness, minimized drift angle, reduced weight, lowered centre of gravity, increased range of tilt angle, compactness, ergonomics and safety. To achieve this balance, Gitzo are constantly developing unique technical solutions: the hollow Bubble Ball, the Spring Assisted Double Lock (SADL) and the new quick release system, to name but a few.

The Bubble Ball allows for an impressive weight reduction and gives Gitzo heads the best ratio of weight to max load in their field.

The revolutionary SADL system, combined with the PTFE treatment of the Bubble Ball, guarantees both exceptional locking power and ultra-smooth high precision movements. Drift angle, a problem that affects many high quality heads, is minimized by Gitzo's design, giving our heads an outstanding value of 0.03°.

Gitzo's quick release system has been redesigned to offer a hybrid fitting: supplied with a D Profile (Arca-Swiss compatible) plate, it also accepts traditional Gitzo C profile plates.





friction control

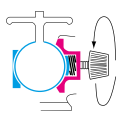
Locking and applying friction are operated in parallel by a single large knob. Series 2 and 3 Center Ball Heads have a convenient friction control dial that allows the user to preset the base level of resistance of the locking knob.



hybrid quick release system

Quick release versions of our center ball heads feature a hybrid quick release system which accepts Arca-Swiss compatible plates as well as the traditional Gitzo C profile plates. The head is supplied with a Gitzo D profile (Arca-Swiss compatible) plate, and will also fit most manufacturers' Arca-Swiss compatible plates. By simply removing the adaptor from the head, it will also take traditional Gitzo C profile plates, especially useful for photographers who already own and use our plates as standard.

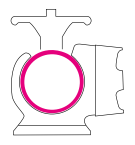
The camera/plate can be snapped into the head from above, which is faster and easier than trying to slide it in from the side. When a Gitzo plate is used, the quick release system's secondary safety pin will also engage to prevent camera equipment from falling accidentally from the head, even if the plate locking lever is not fully locked.



metal plate
PTFE bushings
mechanical control

Spring assisted double lock

The center SADL (Spring Assisted Double Lock) is a patented system that combines two locking systems in one, maximizing both locking power and ball smoothness. A high friction metal guarantees a high efficiency lock, the PTFE bushing controlled by a preloaded spring maximizes smoothness and control.



bubble ball

Gitzo's patented Bubble Ball comes from an exclusive technology that enables us to produce high quality, completely round hollow spheres, with an ultra thin wall, for an incredible weight reduction. It also allows us to increase the size of the ball for each series, with great improvements in the locking performance and in the smoothness of the movement. Gitzo Bubble Ball also features a perfected PTFE treatment that further reduces the surface micro roughness for the ultimate shooting experience and accuracy.





| 1. GH1780QD • D/C GS5370D (1/4") 360° ±30° +95°/-13° • • 10.5cm/4.1" 0.50kg/1.1lbs 10kg/22 2. GH2780 360° ±38° +100°/-18° • • 9.6cm/3.8" 0.43kg/0.9lbs 14kg/31 | series | ref. | QR | compatible plate type | included plate | pan | tilt | side tilt | pan lock | ball lock | friction control | μ | <u>d</u> | max / |
|---|--------|----------|----|-----------------------|-------------------|------|------|------------|-------------|--------------|---------------------|-------------|---------------|------------|
| 1. GH1780QD • D/C (1/4") 360° ±30° +95°/-13° • • 10.5cm/4.1" 0.50kg/1.1lbs 10kg/22 2. GH2780 360° ±38° +100°/-18° • • 9.6cm/3.8" 0.43kg/0.9lbs 14kg/31 | 1. | GH1780 | | | | 360° | ±30° | +95°/-13° | • | • | | 8cm/3.1" | 0.28kg/0.6lbs | 10kg/22lbs |
| | 1. | GH1780QD | • | D/C | | 360° | ±30° | +95°/-13° | • | • | | 10.5cm/4.1" | 0.50kg/1.1lbs | 10kg/22lbs |
| CCEOTOD | 2. | GH2780 | | | | 360° | ±38° | +100°/-18° | • | • | • | 9.6cm/3.8" | 0.43kg/0.9lbs | 14kg/31lbs |
| 2. GH2780QD • D/C G55370D 360° ±38° +100°/-18° • • 12.5cm/4.9" 0.67kg/1.5lbs 14kg/31 | 2. | GH2780QD | • | D/C | GS5370D (1/4") | 360° | ±38° | +100°/-18° | • | • | • | 12.5cm/4.9" | 0.67kg/1.5lbs | 14kg/31lbs |
| 3. GH3780 360° ±44° +100°/-16° • • • 11.3cm/4.4″ 0.6kg/1.3lbs 21kg/4€ | 3. | GH3780 | | | | 360° | ±44° | +100°/-16° | • | • | • | 11.3cm/4.4" | 0.6kg/1.3lbs | 21kg/46lbs |
| 3. GH3780QD • D/C GS5370D (1/4") 360° ±44° +100°/-16° • • • 13.5cm/5.3" 0.85kg/1.9lbs 21kg/4€ | 3. | GH3780QD | • | D/C | | 360° | ±44° | +100°/-16° | • | • | • | 13.5cm/5.3" | 0.85kg/1.9lbs | 21kg/46lbs |

traveler center ball

series available **1. 2.**



Traveler Center Ball Heads are stripped-down versions of our standard center ball heads, specifically designed to take up less luggage space for globe-trotting photographers. The magnesium body is designed to achieve maximum structural strength from minimum weight and size, and a single rationalised lever controls both pan and ball locks.

Like the standard center ball heads, the Traveler Center Ball Heads

feature our PTFE-treated hollow Bubble Ball, and the Spring Assisted Double Lock (SADL), for exceptionally smooth operation and maximum locking power.

Traveler Center Ball Heads are now supplied with the new hybrid quick release system, which comes with a D Profile (Arca-Swiss compatible) plate but also accepts traditional Gitzo C profile plates.









GH2781TQD



| series | ref. | QR | compatible plate type | included plate | pan | tilt | side tilt | pan/ball lock | friction control | μ | ā. | max / |
|--------|-----------|----|-----------------------|-------------------|------|------|------------|------------------|---------------------|-------------|---------------|-----------|
| 1. | GH1781TQD | • | D/C | GS5370D (1/4") | 360° | ±32° | +100°/-30° | • | | 10.5cm/4.1" | 0.46kg/1.0lbs | 6kg/13lbs |
| 2. | GH2781TQD | • | D/C | GS5370D (1/4") | 360° | ±30° | +100°/-30° | • | | 12.5cm/4.9" | 0.58kg/1.3lbs | 7kg/15lbs |

classic center ball



Classic Center Ball Heads do not have the locking strength or the most recent innovations of the Traveler Center Ball Heads, but the availability of smaller sizes (Series 0 and 1) makes them useful in some situations.



| series | ref. | QR | compatible plate type | included plate | pan | tilt | side tilt | pan/ball lock | friction control | h | T | max / |
|--------|--------|----|-----------------------|-------------------|------|------|-----------|------------------|---------------------|------------|----------------|----------|
| 0. | G1077M | | | | 360° | ±20° | +90°/-20° | • | | 6cm/2.4" | 0.12kg/0.26lbs | 2kg/4lbs |
| 1. | G1177M | | | | 360° | ±20° | +90°/-20° | • | | 9cm/3.5" | 0.31kg/0.68lbs | 4kg/9lbs |
| 1. | G1178M | • | С | G2285M (1/4") | 360° | ±20° | +90°/-20° | • | | 9.5cm/3.7" | 0.36kg/0.79lbs | 4kg/9lbs |

systematic

series available

The Systematic Head was designed to help photographers who shoot wildlife, sport and action photography using long and ultralong lenses. Long lenses require the smoothest possible head movements, exceptional locking capabilities, minimized drift angle, and fast, intuitive operation. The Systematic Head has a centre ball with a very large diameter, housed in an extremely low and compact profile, thanks to its revolutionary hydraulic locking system – located, for the first time, inside the ball itself. The locking collar moves with your equipment so you can always find and operate the head's

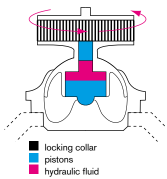
controls while keeping your eye to the view finder. Locking and applying friction are both operated using the same locking collar, which features a button that pre-set the base level of resistance of the locking collar.

Because the head is designed for use with long lenses which have a tripod mount, this head does not need to rotate to the 90° portrait position. Portrait framing can be achieved by using the lens mount to rotate the camera.



(Arca-Swiss compatible) quick release plate, which allows the camera and plate to be snapped into the head from above, much quicker than trying to slide it in from the side.

The GH5381SQD features the D profile



The Systematic head features a revolutionary hydraulic locking system built inside the ball. The system, besides generating a strong locking power (equivalent to 480kg/1022lb of pressure), allows for quicker and more ergonomic control.

The Systematic Head can be attached to any tripod using the 3/8" thread, or can be fitted into the upper casting of any Systematic Tripod to guarantee an ultra-stable platform.

The GH5381SQD can be fitted into any Systematic Tripod. The ring adaptor (GS5300S) is included and is required when using this head with a Series 5 Systematic Tripod. This head also has the new Systematic safety catch: when used together with the latest Systematic tripods equipped with the safety button, the head is held safely in place until the release button is pushed, so that it – and any camera equipment attached to it – is secure even if the tripod top casting is inadvertently left open.

| series | ref. | QR | compatible plate type | included plate | tilt | ball lock | friction control | ļţ | ā | max / |
|--------|-----------|----|-----------------------|-------------------|------|--------------|---------------------|-------------|----------------|------------|
| 5. | GH5381SQD | • | D | GS5370D (1/4") | 28° | • | • | 11.0cm/4.3" | 0.93kg/2.05lbs | 30kg/66lbs |

off center ball

series available **2. 3. 5.**





Off-Center Ball Heads are among the most distinctive and respected products in the Gitzo range. This unique head design allows unsurpassed positioning freedom by offering a range of movement impossible with conventional heads.

The ideal tool for creative photographers who love to explore unique perspectives, for macro shooting and for use with the reversed column configuration for ground level shooting, Off-Center Ball

Heads feature separate pan and tilt controls, a graduated base, and ultra-light magnesium castings. Series 2 Off-Center Ball Heads are specifically recommended for use with Gitzo Explorer Tripods. Off-Center Ball Heads feature SADL (Spring Assisted Double Lock) and have a PTFE treated ball to maximize both locking power and smoothness of movement.







GH2750QR



GH3750



GH3750QR



GH5750QR



| series | ref. | QR | compatible plate type | included plate | pan | side tilt | front/back tilt | pan lock | ball lock | friction control | Ĵή | ā | max / |
|--------|----------|----|-----------------------|---------------------|------|-----------|--------------------|-------------|--------------|---------------------|-------------|----------------|------------|
| 2. | GH2750 | | | | 360° | +90° | 360° | • | • | | 10cm/3.9" | 0.48kg/1.06lbs | 5kg/11lbs |
| 2. | GH2750QR | • | Α | G1173/14B (1/4") | 360° | +90° | 360° | • | • | | 11cm/4.3" | 0.55kg/1.21lbs | 5kg/11lbs |
| 3. | GH3750 | | | | 360° | +90° | 360° | • | • | | 12cm/4.7" | 0.71kg/1.57lbs | 8kg/18lbs |
| 3. | GH3750QR | • | В | G1373/14B (1/4") | 360° | +90° | 360° | • | • | | 13cm/5.1" | 0.79kg/1.74lbs | 8kg/18lbs |
| 5. | GH5750QR | • | В | G1373/14B (1/4") | 360° | +90° | 360° | • | • | | 14.2cm/5.6" | 1kg/2.2lbs | 12kg/26lbs |

3 way heads

low profile

series available **2.5.**



Low Profile Heads are Gitzo's version of the three-way heads, which allow independent movement on all three axes: pan, front-rear tilt, and lateral tilt. The design of Gitzo heads keeps the camera platform

low to provide solid support and flexibility even for heavier cameras. Series 2 Low Profile heads feature fluid cartridges for accurate movement with minimal effort.









| series | ref. | QR | compatible plate type | inc. plate | pan | side tilt | tilt | friction control | h | ā | max / |
|--------|--------|----|-----------------------|---------------------|------|-----------|-------------|---------------------|-------------|----------------|------------|
| 2. | G2270M | | | | 360° | +95°/-50° | +100°/-100° | | 10cm/3.9" | 0.75kg/1.65lbs | 5kg/11lbs |
| 2. | G2271M | | | | 360° | +95°/-60° | +100°/-100° | | 10cm/3.9" | 0.70kg/1.54lbs | 5kg/11lbs |
| 3. | G2272M | • | С | G2285M/14 (1/4") | 360° | +95°/-50° | +100°/-100° | | 9.3cm/3.7" | 0.72kg/1.59lbs | 5kg/11lbs |
| 5. | G1570M | | | | 360° | +90°/-20° | +90°/-60° | | 10.5cm/4.1" | 1.34kg/2.95lbs | 10kg/22lbs |

fluid heads

fluid G2180

series available

The G2180 is an extremely compact and low-profile fluid head with a beautiful, ergonomic design. Muted colours and reflection-free surfaces offer good camouflage, especially critical for use in birdwatching and wildlife photography.

This head offers a complete range of technical features combined with an exceptional size/weight-performance ratio.

In order to achieve such a compact size and low weight, Gitzo developed a new and unique technical compound that we named

soulid 238®. This special technopolymer is 30% lighter than magnesium, but just as strong, with good vibration dampening. Besides the exceptionally smooth movements offered by its high quality engineering and assembly, the G2180 features a sophisticated, adjustable and highly accurate counterbalance system.

The G2180 is fine-tuned for use with medium-sized spotting scopes, but is also ideal for DSLRs or compact camcorders. The G2180 can be used with or without the handle.



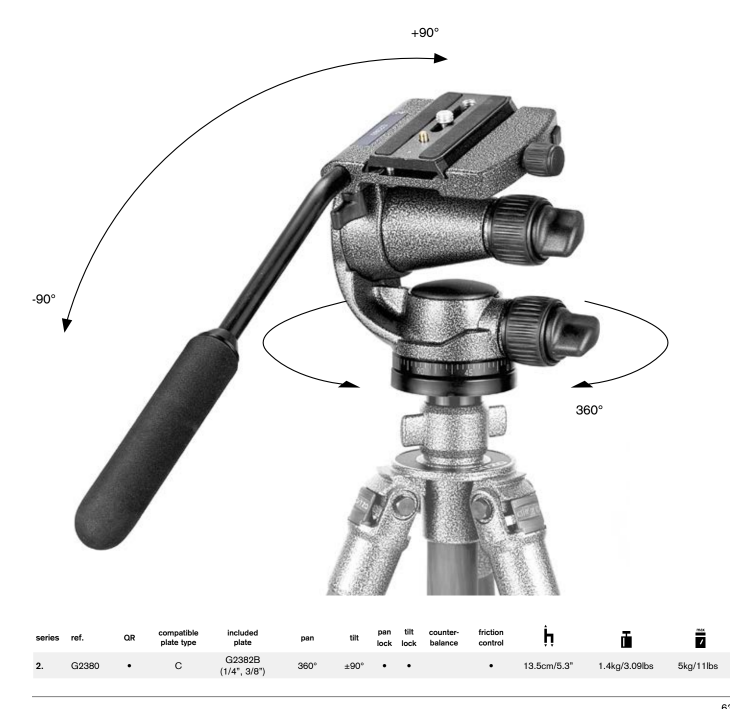
The G2180 has an accurate and fully adjustable counterbalance system. The system can be engaged or disengaged, and has 7 pre-set positions to help it balance up to 2.5kg/5.5lbs offset weight. For more precise balance control we suggest the use of a long quick release plate.

| series | ref. | QR | compatible plate type | included plate | pan | tilt | pan lock | tilt lock | counter- balance | friction control | μ | T | max / |
|--------|-------|----|-----------------------|---------------------|------|------|-------------|--------------|---------------------|---------------------|----------|----------------|------------|
| 1. | G2180 | • | С | G2285M/14 (1/4") | 360° | ±90° | • | • | • | | 9cm/3.3" | 0.57kg/1.26lbs | 4kg/8.8lbs |

fluid G2380

The G2380 Series 2 fluid head is designed for compact camcorders, though some specific features also make this head ideal for photographers and bird watchers using long focal length lenses. First, pan and tilt locks and separate friction controls are positioned on the same side for ergonomic, fast and precise action. Second, the pan lock is based on a unique system that completely eliminates any unwanted movement at the moment of locking, bringing the

G2380 into its own when exceptional targeting precision over very long distances is needed. Separate friction controls for pan and tilt are based on special PTFE internal sliding plates. The G2380 comes with a reversible pan bar for right- or left-handed users. The quick release plate adapter features a safety release button to prevent the plate accidentally falling out.



fluid heads

birdwatching 2 way fluid

series available



Birdwatching demands different features of support equipment than video and photo applications, yet almost all the heads used by bird watchers are video- or photo-specific. As a result, most bird watchers use larger, heavier and more complicated supports than they ideally need. Uniquely, Gitzo two way fluid heads have been developed to meet a single target: to make them the first ever 100% birdwatching heads.

The key innovations of these heads are the new Birdwatching Fluid Cartridges, the Single Lock System and the ultra-precise inner mechanism. The result is an unconventional head perfectly matched to Carbon Fibre Gitzo tripods - an extraordinary combination of performance and portability, designed to give ultra-stable and precise spotting.



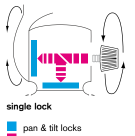




The pan bar is fully adjustable to any angle, and is reversible for left- and right-handed users. The pan bar can also be removed and substituted with an elegant end cup.

birdwatching fluid cartridge video torque Gitzo birdwatching fast slow movement speed

Pan and Tilt Fluid cartridges for our birdwatching heads behave in an opposite manner to traditional video fluid cartridges. These birding cartridges guarantee ultra-smooth, carefully controlled movements at low speeds, yet become almost totally free at high speed, which is very useful when fast equipment repositioning is required. These cartridges are very small and compact, allowing for a slim and lightweight head design.



twin mechanicahal control

Applying friction and locking Pan and Tilt movements is done in parallel by a single large knob, making head control simpler and faster than ever before. All inner mechanisms are tuned to achieve maximum precision and eliminate even the smallest give and play



GH1720QR



GH2720QR



| series | ref. | QR | compatible plate type | included plate | pan | tilt | pan/tilt lock | counter- balance | friction control | μ | ŭ | max / |
|--------|----------|----|-----------------------|--------------------------|------|-------|------------------|---------------------|---------------------|-------------|----------------|------------|
| 1. | GH1720QR | • | С | G2285M/14 (1/4") | 360° | ±110° | • | | | 9.2cm/3.6" | 0.46kg/1.01lbs | 4kg/8.8lbs |
| 2. | GH2720QR | • | С | GS5370MC (1/4", 3/8") | 360° | ±110° | • | | | 10.7cm/4.2" | 0.7kg/1.54lbs | 6kg/13lbs |

head

accessories



panoramic discs

Panoramic disc accessories are useful for creating an independently controlled panning axis for your equipment. A panoramic disc can be attached on top of a Gitzo Systematic Leveling Base, attached on top of or underneath another head that doesn't have its own

independent panning axis, or fixed directly to the top of Gitzo tripod columns to replace the tripod upper disc. The quick release version GS3750DQD features the D profile (Arca-Swiss compatible) plate.





The graduated ring rotates independently and can be repositioned at any time, in order to start panning from your desired point, with no need to reposition camera or tripod.





The 3/8" thread and the included 1/4"-3/8" screw adapter allow the panoramic disc to be attached to various tripods, heads, and other supports.

| ref. | QR | compatible plate type | included plate | pan | pan lock | <u>ħ</u> | T | max |
|-----------|----|-----------------------|-------------------|------|-------------|------------|---------------|------------|
| GS3750D | | | | 360° | • | 2.3cm/0.9" | 0.21kg/0.5lbs | 12kg/26lbs |
| GS3750DQD | • | D | GS5370D (1/4") | 360° | • | 4.2cm/1.7" | 0.50kg/1.1lbs | 12kg/26lbs |

head

accessories



quick release plates

Gitzo quick release plates come in four different profiles (A, B, C and D) depending on the head, and each profile is offered in different

lengths, features, and screw types (1/4" - 3/8"). The new D profile is Gitzo's Arca-Swiss compatible plate type.



center ball neads ball heads classic center ball head systematic head

heads Iow profile head

birdwatching 2 way fluid heac

quick release adapters

| ref. | QR plate type | attachment | size style | size (WxL) | GH1780QD | GH2780QD | GH3780QD | GH1781TQD | GH2781TQD | G1178M | GH5381SQD | GH2750QR | GH3750QR | GH5750QR | G2272M | G2180 | G2380 | GH1720QR | GH2720QR | GS3750DQD | G2285MB | GS3760D | GS5/60D |
|-----------|---------------|-------------------------------|-------------------|-------------------------|----------|----------|----------|-----------|-----------|--------|-----------|----------|----------|----------|--------|-------|-------|----------|----------|-----------|---------|---------|---------|
| G1173/14B | Α | 1/4" | short | 34x47mm 1.34"x1.85" | | | | | | | | • | | | | | | | | | | | |
| G1173/38B | Α | 3/8" | short | 34x47mm 1.34"x1.85" | | | | | | | | • | | | | | | | | | | | |
| GS2370LA | Α | 2x1/4" 2x3/8" | long | 34x116mm 1.34"x4.57" | | | | | | | | • | | | | | | | | | | | |
| GS5370B | В | 1/4" 3/8" | short | 54x56mm 2.13"x2.20" | | | | | | | | | • | • | | | | | | | | | |
| GS5370LB | В | 2x1/4" 2x3/8" | long | 54x143mm 2.13"x5.63" | | | | | | | | | • | • | | | | | | | | | |
| GS5370C | С | 1/4" 3/8" | square | 38x38mm 1.50"x1.50" | • | • | • | • | • | • | | | | | • | • | | • | • | | • | • | |
| GS5370MC | С | 1/4" 3/8" | medium | 38x82mm 1.50"x3.23" | • | • | • | • | • | • | | | | | • | • | • | • | • | | • | • | |
| GS5370LC | С | 2x1/4" 2x3/8" | long graduated | 38x140mm 1.50"x5.51" | • | • | • | • | • | • | | | | | • | • | • | • | • | | • | • | |
| GS5370XLC | С | 2x1/4" 2x3/8" | extra long | 38x200mm 1.50"x7.87" | • | • | • | • | • | • | | | | | • | • | • | • | • | | • | • | |
| GS5370D | D | 1/4" | standard | 55x70mm 2.17"x2.76" | • | • | • | • | • | | • | | | | | | | | | • | | • | • |
| GS5370LD | D | 3x1/4" 1x1/4"-3/8" adapter | long | 55x140mm 2.17"x5.51" | • | • | • | • | • | | • | | | | | | | | | • | | • | • |

head

accessories

GS3760D

Quick Release Adapter Series 3 Magnesium D Profile

This is the adapter used in Gitzo heads which have the hybrid quick release system that accepts Arca-Swiss compatible plates as well as the traditional Gitzo C profile plates. The GS3760D is supplied with a Gitzo D profile (Arca-Swiss compatible) plate, and will also fit most manufacturers' Arca-Swiss compatible plates. By simply removing the adaptor from the head, it will also take traditional Gitzo C profile plates, especially useful for photographers who already own and use our plates as standard.

The camera/plate can be snapped into the head from above, which

GH1780TQR / GH2780TQR

is faster and easier than trying to slide it in from the side. When a Gitzo plate is used, the quick release system's secondary safety pin will also engage to prevent camera equipment from falling accidentally from the head, even if the plate locking lever is not fully

The GS3760D offers a convenient way of upgrading specific Gitzo heads to the new hybrid quick release system. It uses 3 small screws to fix onto the stem of the Gitzo head, and is compatible with the following heads and kits:

Center Ball Heads (Safari collection): Center Ball Heads (Basalt collection): Traveler Center Ball Heads: Heads of Traveler Kits:

Center Ball Heads (noir décor version): GH1780 / GH1780QR / GH2780 / GH2780QR / GH3780QR GH1780FQR / GH2780FQR GH1781QR / GH2781QR / GH3781QR GH1781T / GH1781TQR / GH2781T / GH2781TQR





GS5760D

Quick Release Adapter Series 5 Magnesium D Profile

This adapter offers a way of adding the Gitzo D profile (Arca-Swiss compatible) quick release system to a head that doesn't have a quick release mechanism. The GS5760D is supplied with Gitzo's plate GS5370D, and will also fit most manufacturers' Arca-Swiss compatible plates. The camera/plate can be snapped into the head from above, which is faster and easier than trying to slide it in from the side. When a Gitzo plate is used, the quick release system's secondary safety pin will also engage to prevent camera equipment from falling accidentally from the head, even if the plate locking lever is not fully locked. On the bottom of the adapter there is a 3/8" thread, with a 1/4"-3/8" screw adapter included to convert it to a 1/4" thread.





G2285MB

Quick Release Adapter C Profile

This compact, classic adapter offers a way of adding the Gitzo C-profile quick release system to a head that doesn't have a quick release mechanism of its own. The G2285MB is supplied with a square plate (GS5370C), and will support all Gitzo C Profile plates. It has a secondary safety system that will prevent camera equipment from falling accidentally from the head, and also has a convenient leveling spirit bubble. On the bottom of the adapter there is a 3/8" thread, with a 1/4"-3/8" screw adapter included to convert it to a 1/4" thread.

screws and adapter

D2271.13 (1/4") and D2271.15 (3/8") screws are intended as spares and optional 1/4" and 3/8" attachments for our low profile and off-center ball heads, but can also be very useful accessories in other applications.

The GS5000 1/4" to 3/8" screw steel adapter is an essential piece of kit that can make a difference in solving many fitting problems. For example, it's useful for transform a 1/4" quick release plate to 3/8", or to fit a 3/8" head onto a 1/4" tripod.



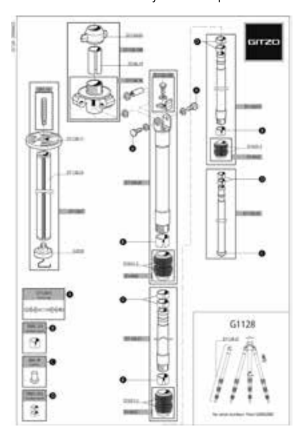


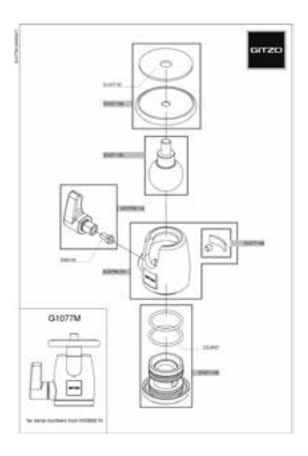


guarantee and spare parts

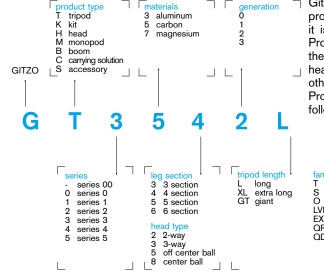
All Gitzo products are covered by a statutory warranty, which assures that the product is fit for use and covered against any manufacturing defects. By simply registering your purchase with us, your product is eligible for a limited warranty extension. The terms and conditions of the limited warranty extension, and the list of local/national contacts for warranty service are present on www.gitzo.com

Spare parts for Gitzo products are available for years after the products themselves cease production. On www.gitzo.com you can find exploded views of Gitzo products with spare part reference numbers.





self explanatory product coding system



Gitzo's coding system is based on letters and digits that describe the product characteristics. Thanks to this self-explanatory coding system it is easy to identify the product and the different versions released. Products are described taking into account the category, series number, the material used, the main characteristics (like number of sections and head type) and other aspects, like height, accessories, special series and other useful information.

Products introduced before 2006 follow the old coding system with G followed by numbers.

family or version
T traveler
S systematic
O ocean
LVL leveling
EX explorer
OR quick release
OD quick release
(D profile)

symbols



carbon eXact

Gitzo's newest generation of high performance carbon tubes with increased stiffness, by optimising fiber compositions and tube diameters for each



carbon fiber tube - 6X multilayer technology

The high grade carbon fiber tube used in most Gitzo tripods and monopods, with 6 crossed and longitudinal layers of carbon fibers.



g-lock ultra

A redesigned version of Gitzo's signature leg lock system G-lock. G-lock Ultra has even more comfortable operation and reduced risk of debris entering the tubes and locking mechanisms. It is finetuned for the smaller differences in tube diameter between leg sections of Carbon eXact tubes, contributing to increased stiffness of the legs.



magnesium - lightweight core

In 1996 Gitzo introduced the first magnesium head in the world. It offers significant weight savings being 30% lighter than aluminium, and mainly used in head castings.



PTFE - smooth as silk

A special treatment that generates a unique ultra smooth surface, and dramatically reduces friction between moving parts. Applied to ball.





















Travel Travel

Monopod



index

| ref. | model | page |
|--------------|-------------------------------------|------|
| D2271.13 | Screw | 68 |
| D2271.15 | Screw | 68 |
| G065 | Monitor platform | 47 |
| G1077M | Classic center ball head | 57 |
| G1145 | 3/8" to 5/8" adapter | 45 |
| G11510N | Microphone holder | 45 |
| G1173/14B | Quick release plate | 67 |
| G1173/38B | Quick release plate | 67 |
| G1177M | Classic center ball head | 57 |
| G1178M | Classic center ball head | 57 |
| G1220.129B | Short spike with rubber foot (1pc) | 47 |
| G1220.129B3 | Short spike with rubber foot (3pcs) | 47 |
| G1220.129LB | Extra long spike (1pc) | 47 |
| G1220.129LB3 | Extra long spike (3pcs) | 47 |
| G1220.130B | Big foot (1pc) | 47 |
| G1220.130B3 | Big foot (3pcs) | 47 |
| G1410,130B3 | Big foot (1pc) | 47 |
| G1410.130B | Big foot (3pcs) | 47 |
| G1539 | Double platform | 47 |
| G1570M | Low profile head | 61 |
| G1586B3 | Location shoe (3pcs) | 47 |
| G2180 | Fluid head | 62 |
| G2270M | Low profile head | 61 |
| G2271M | Low profile head | 61 |
| G2272M | Low profile head | 61 |
| G2285MB | Quick release adapter | 68 |
| G2380 | Fluid head | 63 |
| G530 | Lateral arm | 46 |

| ref. | model | page |
|-----------|-------------------------------|------|
| G532 | Lateral arm | 46 |
| G535 | Lateral arm | 46 |
| G541 | Graduated right angle bracket | 46 |
| GB0530 | Boom | 45 |
| GB1540 | Boom | 45 |
| GB3560 | Boom | 45 |
| GC1101 | Tripod bag | 48 |
| GC1202T | Traveler bag | 49 |
| GC2202T | Traveler bag | 49 |
| GC2240T | Traveler back pack | 49 |
| GC2560 | Leg warmers | 50 |
| GC3101 | Traveler bag | 48 |
| GC3320 | Tripod holster | 51 |
| GC4101 | Traveler bag | 48 |
| GC5101 | Traveler bag | 48 |
| GC5160F | Safari leg warmers | 50 |
| GC5210 | Tripod strap | 51 |
| GC5330 | Monopod holster | 51 |
| GC5560 | Leg warmers | 50 |
| GC55X19A0 | Easy bag | 50 |
| GC65X19A0 | Easy bag | 50 |
| GC75X19A0 | Easy bag | 50 |
| GH1720QR | Birdwatching 2 way fluid head | 64 |
| GH1780 | Center ball head | 55 |
| GH1780QD | Center ball head | 55 |
| GH1781TQD | Traveler center ball head | 56 |
| GH2720QR | Birdwatching 2 way fluid head | 64 |
| GH2750 | Off center ball head | 59 |
| | | |



index

| ref. | model | page | ref. | model | page |
|--------------|--------------------------------|-------|------------|-------------------------|------|
| GH2750QR | Off center ball head | 59 | GS5370B | Quick release plate | 67 |
| GH2780 | Center ball head | 55 | GS5370C | Quick release plate | 67 |
| GH2780QD | Center ball head | 55 | GS5370D | Quick release plate | 67 |
| GH2781TQD | Traveler center ball head | 56 | GS5370LB | Quick release plate | 67 |
| GH3750 | Off center ball head | 59 | GS5370LC | Quick release plate | 67 |
| GH3750QR | Off center ball head | 59 | GS5370LD | Quick release plate | 67 |
| GH3780 | Center ball head | 55 | GS5370MC | Quick release plate | 67 |
| GH3780QD | Center ball head | 55 | GS5370XLC | Quick release plate | 67 |
| GH5381SQD | Systematic head | 36-58 | GS5511XLS | Systematic column | 37 |
| GH5750QR | Off center ball head | 59 | GS5512S | Systematic column | 37 |
| GK1542-80QD | Mountaineer kit | 21 | GS5760D | Quick release adapter | 68 |
| GK1580TQD4 | Traveler kit | 27 | GSGREASE02 | Tripod grease | 47 |
| GK1580TQR5 | Traveler kit | 27 | GT0532 | Mountaineer tripod | 21 |
| GK1582OT | Ocean traveler Kit | 39 | GT0542 | Mountaineer tripod | 21 |
| GK2500LLVLQR | Leveling kit | 41 | GT1532 | Mountaineer tripod | 21 |
| GK2500LVLQR | Leveling kit | 41 | GT1542 | Mountaineer tripod | 21 |
| | <u>~</u> | 21 | GT1542T | · | 27 |
| GK2542-80QD | Mountaineer kit | | | Traveler tripod | |
| GK2550EXQR | Explorer kit | 43 | GT1544T | Traveler tripod | 27 |
| GK2580TQD | Traveler kit | 27 | GT2531EX | Explorer tripod | 43 |
| GK3532-80QD | Mountaineer kit | 21 | GT2531LVL | Leveling tripod | 41 |
| GLEVEL1 | Leveling spirit bubble | 46 | GT2532 | Mountaineer tripod | 21 |
| GLEVEL2 | Leveling spirit bubble | 46 | GT2532S | Systematic tripod | 33 |
| GM2541 | Monopod | 44 | GT2540LLVL | Leveling tripod | 41 |
| GM2561T | Monopod | 44 | GT2541EX | Explorer tripod | 43 |
| GM3551 | Monopod | 44 | GT2542 | Mountaineer tripod | 21 |
| GM5541 | Monopod | 44 | GT2542LS | Systematic tripod | 33 |
| GM5561T | Monopod | 44 | GT2542LOS | Ocean systematic tripod | 39 |
| GS0510KB | Short column kit | 46 | GT2542S | Systematic tripod | 33 |
| GS0510KB | Short column kit | 46 | GT2542T | Traveler tripod | 27 |
| GS1320D | Two piece upper disc kit | 46 | GT2543L | Mountaineer tripod | 21 |
| GS2320D | Two piece upper disc kit | 46 | GT3532 | Mountaineer tripod | 21 |
| GS2370LA | Quick release plate | 67 | GT3532LS | Systematic tripod | 33 |
| GS2511KB | Short column kit | 46 | GT3532LSV | Systematic tripod | 33 |
| GS3030 | Standard removable rubber feet | 47 | GT3532S | Systematic tripod | 33 |
| GS3121LVL | Systematic leveling base | 36 | GT3542 | Mountaineer tripod | 21 |
| GS3311GS | Systematic column | 37 | GT3542L | Mountaineer tripod | 21 |
| GS3311S | Systematic column | 37 | GT3542LS | Systematic tripod | 33 |
| GS3320D | Two piece upper disc kit | 46 | GT3542LOS | Ocean systematic tripod | 39 |
| GS3321SP | Systematic top flat plate | 36 | GT3542XLS | Systematic tripod | 33 |
| GS3321V75 | Systematic video adapter | 36 | GT4542LS | Systematic tripod | 33 |
| GS3322V100 | Systematic video adapter | 36 | GT4552GTS | Systematic tripod | 33 |
| GS3511KB | Short column kit | 46 | GT4552TS | Systematic tripod | 33 |
| GS3512S | Systematic column | 37 | GT5532LS | Systematic tripod | 33 |
| GS3750D | Panoramic disc | 66 | GT5532S | Systematic tripod | 33 |
| GS3750DQD | Panoramic disc | 66 | GT5542LOS | Ocean systematic tripod | 39 |
| GS3760D | | | | • | 33 |
| | Quick release adapter | 68 | GT5542LS | Systematic tripod | |
| GS5000 | 1/4" to 3/8" adapter | 68 | GT5562GTS | Systematic tripod | 33 |
| GS5000C | M12 to 3/8" adapter | 46 | GT5562LTS | Systematic tripod | 33 |
| GS5030 | Standard removable rubber feet | 47 | | | |
| GS5030VSF | Spike-rubber feet | 47 | | | |
| GS5300S | Systematic ring adapter | 36 | | | |
| GS5311GS | Systematic column | 37 | | | |
| GS5311LGS | Systematic column | 37 | | | |
| GS5321SP | Systematic top flat plate | 36 | | | |
| GS5321V100 | Systematic video adapter | 36 | | | |
| | | | | | |



gitzo.com

In the interest of further improving the Gitzo range, Gitzo reserves the right to change the specification within this catalog at any time. All intellectual and industrial property rights reserved: copyright, patents, trademarks and designs \circledcirc

Issue code: GLGB14 - Edition: N1 - 2014/01