


Gitzo tripods, monopods, heads and accessories are acknowledged by professionals the world over as setting the industry's standards for excellence.
No gimmicks and no compromise on quality. Skilled design engineering, attention to detail and the finest high strength metal alloys, are used in the manufacture of Gitzo products. And now, for the first time, carbon fiber has been used to create the new Mountaineer Tripod and Monopod.

Combining strength and durability with lightness and practicality, these sturdy new additions to the Gitzo range will prove as enduring as their name suggests.

From the serious amateur to the professional, from 35 mm to $8 \times 10$ still or cine/video camera, there is a Gitzo product to match every need exactly.

## A Series of 8 Tripod Types

Each tripod has been designed especially to withstand a specified maximum weight of equipment, which is assessed as being placed above the centre of gravity of a fully extended tripod.

The diameter of the top tripod leg section is the key to this and determines the Series range, weight loadings and application.

The first numeral of the product reference used throughout this catalogue refers to the top leg diameter (shown here actual size). This helps you to match the correct ancillary equipment to your tripod.

So to choose the correct head, you simply match the first reference number of the head to the first reference number of the tripod. For example:- a G375, or a G376 head will match a G320 tripod (for heads with four reference numbers, please use the second numeral, eg:-- G1276)..


Key to symbols

| 目 | Column Type |
| :---: | :---: |
| IIII | Closed Height |
| - | Plate Size |
| Q | Pan |
| Im | Arm Type |
|  | Travel |

$\qquad$


Performance tripod.


Secure twist locks rings and wing locks.

## Quality \& Precision

Gitzo tripods are superbly engineered to withstand the most robust handling. High strength light alloy tubes resist twist and stress to provide absolute stability. Fine-tolerance telescopic legs ensure smooth silent gliding action every time.

All tripods are easily assembled and maintained, while fiber clamping bushes protect metal surfaces against damage and wear.

## Standard or Performance Tripods

Gitzo make two styles of tripod - each offering very distinctive benefits.

Standard style tripods have one fixed position leg spread off $24^{\circ}$ which ensures the center column is always vertical at a given leg extension and are rock steady.

Performance style tripods are fitted with sliding stops, which enable the legs to be individually set at different angles, providing more flexibility including very low angle shots. There are two set angles on the Series $0,1,2$ and 3 Studex of $24^{\circ}$ and $60^{\circ}$, and three set angles of $24^{\circ}, 60^{\circ}$ and $80^{\circ}$ on the Inter Pro Studex Series 3, plus 4 and 5 series.

## Twist Lock-Offs

All telescopic movements, including adjustment to the central column, glide effortlessly into position The cushioned locking rings and wing locks ensure no slippage whatsoever, yet are all released with great ease.

All tripods are fitted with reversible $3 / 8$ and $1 / 4$ inch fixing screws.


Reversible fixing screw.

## Finger Tip Control

A wide choice of interchangeable heads, for both photographic and cine/video use, extends tripod versatility. Three axis and ball heads are precision engineered for superb fingertip control.

Gitzo heads are fitted with $1 / 4^{\prime \prime}$, K, fittings as standard. See page 14 for optional 3/8", C, fitting.
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G0011 Table Tripod, G01 Standard and G026 Compact Performance.


## TABLE Series 00

Top leg Ø:- $5 / 8^{\prime \prime}$
Loads up to:- $6^{11 / 2}$ lbs
Matching head 00
Application:- Most popular table and/or mini tripod offering maximum rigidity for compact cameras and specialist applications. Features effortless double lift center column and can be used as a firm wall brace. Extremely portable, fits into the smallest of accessory bags!

## WEEKEND Series 0

Top leg Ø:- $3 / 4^{\prime \prime} \mathrm{mm}$
Loads up to:- $5^{1 / 2}$ lbs
Matching head 0
Application:- Very compact yet sturdy tripods for mounting lightweight 35 mm and small camcorders. Choice of fixed (STANDARD) or variable (PERFORMANCE) leg spreads. Ideal travelling companions.

Scale: 1:30


G0011


G01


G026


| G0011 Table Tripod | R | $185 / 8$ | $65 / 8$ | $8^{11 / 2}$ | $3 / 4$ | $6^{1 / 2}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| G01 | Standard | R | $48^{1 / 2}$ | 16 | $171 / 4$ | 2 |
| $5^{1 / 2}$ |  |  |  |  |  |  |
| G026 | Compact Performance R | $54^{1 / 1 / 2}$ | 14 | 15 | $2^{1 / 4} 4$ | $5^{1 / 1 / 2}$ |

## SPORT Series 1

Top leg Ø:- 7/8"
Loads up to:- 10 lbs
Matching head 1
Application:- Very suitable for all 35 mm cameras and light weight video recorders, these tripods fall into two catagories. STANDARD models, with $24^{\circ}$ leg spread and single lift center column or PERFORMANCE models, with 2 position leg spread and a double lift reversible center column.
The Performance Tatalux is ideal for backpackers.

Scale: 1:30


| Ref | Model | E | $\bigwedge$ | 1 | IIII | [10] |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G101 | Standard | R | 541/2 | 173/4 | 191/2 | 3 | 10 |
| G106 | Standard Tatalux | R | 521/8 | 125/8 | 135/8 | $2^{3 / 4}$ | 10 |
| G120 | Performance | R | 581/4 | 191/4 | 205/8 | $31 / 4$ | 10 |
| G126 | Performance Tatalux | R | 533/4 | 14 | 15 | 3 | 10 |
| G112 | Performance | G | $561 / 2$ | 20 | $211 / 4$ | 33/4 | 10 |

## REPORTER Series 2

Top leg Ø:- 1¹/8" $^{1 /}$

Application:- $35 \mathrm{~mm}, 6 \times 4.5$ and lighter $6 \times 6$ cameras... this versatile fixed (STANDARD) or variable (PERFORMANCE) leg spread range with rapid or geared center column includes the unique Monotripod which has one removeable leg to form

Scale: 1:30


| Ref | Model | E | $\dagger$ | 1 | III | [103] | $\max ^{\text {fox }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G201 | Standard | R | 571/2 | 181/4 | 193/4 | 4 | 131/4 |
| G220 | Performance | R | 581/4 | 20 | 211/4 | 41/4 | 131/4 |
| G122 | Monotripod | R | 72 | 205/8 | 221/4 | 5 | 131/4 |
| G224 | Industrial Performance | R | 733/4 | 231/4 | 25 | 5 | 131/4 |
| G226 | Compact Performance | R | 581/2 | 16 | 173/4 | 41/4 | 131/4 |
| G212 | Performance | G | 691/2 | 24 | 251/2 | 51/2 | $131 / 4$ |

## MOUNTAINEER Series 2

Top leg $\varnothing$ :- $1^{11 / 8 " ~}$
Loads up to:- $13^{1 / 4} \mathrm{lbs}$
Matching head 2
Application:- The Mountaineer is a CARBON FIBER tripod. The advantage of CARBON FIBER is that it is $30 \%$ lighter than the equivalent aluminium tripod while maintaining the robustness and rigidity expected from Gitzo.

The Mountaineer is a performance model which enables the legs to be set individually at either $24^{\circ}$ or $60^{\circ}$ for low angle shots. The tripod features a Rapid center column and is suitable for 35 mm , $6 \times 4.5$ and light $6 \times 6$ cameras.
The Mountaineer's compact size, remarkable low weight and robustness make it an ideal choice for backpackers while being equally at home in the studio, providing no compromise on stability. The Mountaineer sets new standards for photographic tripods!

Scale: 1:30


| Ref | Model | E | $\Lambda$ | 下 | IIII | [10] | $\underbrace{\text { max }}_{\text {max }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G1228 | Mountaineer | R | 607/8 | 183/4 | 201/2 | 3 | $131 / 2$ |

G220 Performance and G212 Performance (Inset: G1222 Monotripod).



G326 Compact Performance and G312 Performance (Inset: G1322 Monotripod).


## STUDEX Series 3

Top leg $\varnothing$ :- $11 / 4^{\prime \prime}$
Loads up to:- 193/4 lbs Matching head 3
Application:- Classic tripods that have the optimum specification to support all medium format light $4 \times 5$ and video cameras. All models have 2 independent leg spread angles giving easy access to any camera position. Rapid center columns are double lift and reversible while geared models are single lift. Includes the unique Monotripod which has one removeable leg to form a monopod, (inset).

Scale: 1:40

G320 G1322


| Ref | Model | E]. |  | 1 | IIII | [10] |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G320 | Performance | R | 731/2 | 253/8 | 28 | $61 / 2$ | 193/4 |
| G1322 | Monotripod | R | 707/8 | 21 | 223/4 | $61 / 2$ | 193/4 |
| G326 | Compact Performance | R | 711/4 | 201/2 | 221/4 | 6 | 193/4 |
| G312 | Performance | G | 697/8 | 26 | 281/4 | 71/4 | 193/4 |
| G328 | Compact | G | 667/8 | 211/2 | 231/4 | 63/4 | 193/4 |

## INTER PRO STUDEX Series 3

Top leg Ø:- $1^{11 / 4^{\prime \prime}}$
Loads up to:-22 lbs Matching head 3
Application:- For photographers who will settle for nothing less than a Studex tripod, but require extra stability for loads up to 22 lbs. Incorporates all the features of the Pro Range with interchangeable center columns, wing lock-offs and 3 position leg spread. Ideal for medium format and heavier camcorders.

Scale: 1:40


| Ref | Model | E | $\Lambda$ | 1 | IIII | ${ }^{165}$ | max |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G340 | Performance | 0 | 601/2 | 251/4 | 275/8 | 6 | 22 |
| G341 | Performance | R | 753/4 | 271/8 | 291/2 | 7 | 22 |
| G342 | Performance | G | 74 | 271/8 | 291/2 | 81/4 | 22 |
| G345 | Compact Performance | 0 | 573/4 | 201/2 | 221/2 | 6 | 22 |
| G346 | Compact Performance | R | 721/4 | 223/8 | 241/4 | $61 / 2$ | 22 |
| G347 | Compact Performance |  | 711/8 | 223/8 | 241/4 | $73 / 4$ | 22 |

## PRO STUDEX Series 4

Top leg $\varnothing:-1 \frac{1}{1 / 2} 2^{\prime \prime}$
Matching head 4
Application:- Cameras up to $8 \times 10$ and Video.. Pro Studex takes some beating for versatility with a choice of six models, all with 3 position leg spread, interchangeable rapid (sliding) or geared columns plus special short columns for extra low shots.

Scale: 1:40


| Ref | Model | E | $\bigwedge$ | 入 | IV | [ O (b) | ${ }_{\text {max }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G410 | Performance | 0 | 641/8 | 263/4 | 291/2 | 81/2 | 26 |
| G411 | Performance | R | 781/2 | 291/8 | $311 / 4$ | 93/4 | 22 |
| G412 | Performance | G | 757/8 | 291/8 | $311 / 4$ | 111/2 | 26 |
| G415 | Compact Performance | 0 | 451/2 | 171/2 | 191/4 | $63 / 4$ | 26 |
| G416 | Compact Performance |  | 597/8 | 191/4 | 21 | 8 | 22 |
| G417 | Compact Performance |  | 571/4 | 191/4 | 21 | 93/4 | 26 |

G416 Compact Performance and G412 Performance.

## TELE STUDEX Series 5

Top leg Ø:- 15/8"
Loads up to:- 44 lbs
Matching head 5
Application:- Similar to the Pro Studex but with larger diameter legs for heavy video, TV and $8 \times 10$ cameras. Ideal for ENG users.
(inset - Lightweight G515 Performance Industrial).


| Ref | Model | E | $\bigwedge$ | 1 | IIII | $[105$ | ${ }_{\text {cos }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G500 | Performance | 0 | 631/4 | 261/4 | 281/2 | 93/4 | 33 |
| G501 | Performance | R | $761 / 2$ | 281/2 | $303 / 4$ | 103/4 | 22 |
| G502 | Performance | G | 74 | 281/2 | $303 / 4$ | 121/2 | 33 |
| G504 | Geant Performance | 0 | 98 | 281/2 | 311/2 | 121/4 | 33 |
| G508 | Geant Performance | R | 1111/4 | $30^{3 / 4}$ | $333 / 4$ | 131/4 | 22 |
| G509 | Geant Performance | G | 1083/4 | $30^{3 / 4}$ | 333/4 | 151/4 | 33 |
| G505 | Compact Performance | 0 | 583/8 | 211/8 | 231/4 | 9 | 33 |
| G506 | Compact Performance | R | 713/4 | 24 | 251/2 | 101/4 | 22 |
| G507 | Compact Performance | G | 691/8 | 24 | 251/2 | 12 | 33 |
| G515 | Performance Industrial | 0 | 473/4 | 297/8 | 321/2 | 81/2 | 44 |



Left to right, G526, G335C and G525 center columns.


LATERAL ARMS


Top, G535 Geared lateral arm, and opposite, G540 Right Angle Bracket with G315 center column used as a lateral arm.

Tripods in the series 00 to 3 come complete with Rapid (Sliding) or Geared center columns.

The Inter Pro Studex, Pro Studex and Tele Studex ranges have interchangeable columns available as Rapid (Sliding) single lift reversible or double lift for extra height, or geared for superfine control.

Very short columns are also available for very low angle work.

Scale: 1:20



Ref Model
目 11.1 回
EXTRA LOW

| G135C Sport | $R$ | 5 | - | $1 / 4$ | 1 |
| :--- | :---: | :---: | :---: | :---: | :---: |
| G235C | Reporter | $R$ | $51 / 2$ | - | $1 / 2$ |
| G335C Studex \& Inter Pro Studex | R | $51 / 2$ | - | $1 / 2$ | 3 |
| G435 Pro Studex Range | R | $51 / 2$ | - | $1 / 2$ | $4 / 5$ |

STUDEX

| G315 | Standard | $R$ | $13^{3} / 8$ | 17 | 1 | 3 |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| G317 | Compact | R | $10^{1 / 4}$ | 15 | 1 | 3 |
| G336 | Standard | G | $12^{1 / 4} 4$ | $17^{3 / 8}$ | $2^{1 / 4}$ | 3 |
| G338 | Compact | G | $83 / 4$ | 14 | 2 | 3 |

PRO STUDEX AND TELE STUDEX

| G525 | Standard | R | $13^{1 / 4}$ | $171 / 2$ | $11 / 2$ | $4+5$ |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| G524 | Standard Double | R | 28 | $171 / 4$ | $13 / 4$ | $4+5$ |
| G527 | Compact | R | $10^{1 / 4}$ | $143 / 4$ | $11 / 2$ | $4+5$ |
| G526 | Standard | G | $10^{3 / 4}$ | $171 / 2$ | $31 / 4$ | $4+5$ |
| G528 | Compact | G | $71 / 2$ | $143 / 4$ | 3 | $4+5$ |
| G529 | Long | G | $243 / 8$ | $32^{1 / 4}$ | $51 / 4$ | $4+5$ |

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 versions are available.

For optimum rigidity, make sure to select a lateral arm with the same diameter as the tripod's outer section.


G349 Circular camera platform. (Tripod series 3). G449 Circular camera platform. (Tripod series 4+5).


G1565 Monopod.
G566 Monopod.

| Ref | Model | (a) | $\Lambda$ | IIII | [10] | ${ }_{\text {max }}^{\text {max }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G1561 | Sport | 7/8 | 611/8 | 243/4 | 11/4 | 63/4 |
| G1563 | Reporter | 11/8 | 64 | 211/4 | 11/2 | 83/4 |
| G1563L | Reporter | 11/8 | 801/4 | 223/8 | $11 / 2$ | $83 / 4$ |
| G1564 | Studex | 11/2 | 621/2 | 215/8 | 13/4 | 171/2 |
| G1564L | Studex | $11 / 4$ | 781/2 | 223/8 | 2 | 171/2 |
| G1565 | Studex with brace | $11 / 2$ | 623/4 | 217/8 | 2 | 171/2 |
| G566 | Mini-Studex | 11/2 | $531 / 4$ | 141/2 | $11 / 2$ | 11 |
| G558 | Gitzopod | 11/2 | 601/4 | 261/2 | $2^{1 / 4}$ | 11 |
| G1568 | Mountaineer | 11/8 | 651/4 | 215/8 | 1 | $83 / 4$ |

Gitzo Monopods set the standards only others can aspire to. This range of compact, lightweight, corrosion resistant Monopods includes a model for every application with $3,4,5$ and 6 section lifts with head platform and interchangeable $3 / 8^{\prime \prime}(\mathrm{C}$ ) or $1 / 4^{\prime \prime}(K)$ camera fixing screws. All models are fitted with comfortable wrist straps.

Models G565 and G567 are fitted with an independent tilting head and a two section shoulder chest brace. This is adjustable for both length and angle. The heads have a $1 / 4^{\prime \prime}(K)$ fixed camera screw only.

No sporting or similar live action coverage would be complete without a Gitzo Monopod!

Gitzopod - a unique combination of Monopod, Chestpod, Emergency tripod and Tablepod.

Weighing just $2^{1 / 4} \mathrm{lbs}$ and suitable for cameras up to 11 lbs , Gitzopod features a fully adjustable telescopic shoulder brace which is independent of the panoramic tilting head.

Supplied together with a neck harness for extra stability. The harness also frees both hands for operating the camera.


G558 Gitzopod.

## Mountaineer

The new Mountaineer is a CARBON FIBER monopod that combines the advantages of exceptional light weight with strength and rigidity. These qualities plus the compact size make it the first choice for serious amateurs and busy professionals on the move.

Scale: 1:20




G1563L



## GITZO PHOTOGRAPHIC HEADS

Equally as important as the Gitzo tripods in providing rock solid support, the Gitzo range of heads are carefully engineered to position the camera precisely in the required shooting position with the minimum of fuss for optimum results.

There are three specific ranges of heads designed to cover all photographic possibilities and eventualities, offering between them unlimited support and flexibility. Each head is carefully crafted to take specific pay loads to work in combination with the equivalent Gitzo tripod or can be fitted to most manufacturer's tripods.

Gitzo tripods cover all angles!

## BALL HEADS

There are seven Ball Heads from which to chose from, catering for all sizes and types of camera. There is one model for each of the Gitzo tripod series all offering the still photographer ease of handling and reliability.


G1276 Ball Head with Quick Release Plate.


G1372 Three Way Head with pan control, tilt lock control, and side to side control.


G1372 Three Way Head.


G1372 Three Way Head.

## RATIONNELLE LOW PROFILE HEADS

Low profile heads are intended for particularly heavy, large format camera equipment and video cameras.

Photographers are able to use larger cameras comfortably, making full use of the benefits of vertical and lateral tilt and $360^{\circ}$ panning.


G1270 Low Profile Head with tilt, pan and side to side control locks.

## QUICK RELEASE PLATE

The Gitzo Quick Release system has been introduced on some of the Rationnelle and Ball Heads. Efficient use of time is important in photography and so the Quick Release plates provide an easy and convenient way of mounting a camera.

A standard plate size is supplied with the relevant models, optional Long plates are also available, see page 15.


To release the Quick Plate, squeeze secondary safety lock and push lever forward at the same time.


To insert Quick Release plate press down and plate snaps into position automatically.


G075 Ball Head.


G1276 Ball Head.


G1575 Ball Head.


G175 Ball Head.


G1375 Ball Head.


G1576 Ball Head.

| Ref | Model | [105] | 0 | ${ }_{\text {max }}^{\text {din }}$ | - | 0 | D | (0) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G075 | Ball Head | 1/4 | 13/8 | $31 / 4$ | $+90 \%-10^{\circ}$ | $10^{\circ} / 10^{\circ}$ | $360^{\circ}$ | 0 |
| G175 | Ball Head | $1 / 2$ | $13 / 4$ | $6^{1 / 2}$ | $+90 \%-10^{\circ}$ | $10^{\circ} / 10^{\circ}$ | $360^{\circ}$ | 1 |
| G1275 | Ball Head | 1 | $13 / 4 \times 21 / 2$ | 11 | $+90^{\circ} /-10^{\circ}$ | $360^{\circ}$ | $360^{\circ}$ | 2 |
| G1276 | Ball Head 2 | 13/4 | $11 / 2 \times 2$ | 11 | $+90 \%-10^{\circ}$ | $360^{\circ}$ | $360^{\circ}$ | 2 |
| G1375 | Ball Head | 21/4 | $2^{3 / 8 \times 23 / 4}$ | 131/4 | $+90^{\circ} \%-10^{\circ}$ | $360^{\circ}$ | $360^{\circ}$ | 3 |
| G1376 | Ball Head | 25/8 | $21 / 4 \times 21 / 4$ | 131/4 | $+90^{\circ} /-10^{\circ}$ | $360^{\circ}$ | $360^{\circ}$ | 3 |
| G1575 | Ball Head | 3 | $2^{3 / 8 \times 23 / 4}$ | 22 | $+90^{\circ}-10^{\circ}$ | $360^{\circ}$ | $360^{\circ}$ | 4/5 |
| G1576 | Ball Head 4/5 | $31 / 2$ | $2^{1 / 4 \times 2^{1 / 4}}$ | 22 | $+90^{\circ} /-10^{\circ}$ | $360^{\circ}$ | $360^{\circ}$ | 4/5 |

RATIONNELLE THREE WAY HEADS


G1171 Three Way Head.


G1371 Three Way Head.


G470 Three Way Head.
Each head has been carefully designed to carry a specific load which ensures optimum performance in all three axis; vertical and lateral tilt with $360^{\circ}$ panning.

The G1172 and G1372 have the added facility of a Quick Release plate with secondary safety lock and the option of a long plate (see page 15). The ergonomically designed hand grips ensure that the desired shooting position is securely locked with the minimum of effort.

1/4" $(\mathrm{K})$ screw fittings are supplied as standard, but 3/8" (C) fittings are also available on request (see page 14).


## RATIONNELLE LOW PROFILE HEADS

The low profile heads provide solid support and flexibility for heavier large format cameras and video cameras. The distance from the top of the tripod to the camera platform is reduced to ensure that the center of gravity of the camera is kept over the middle of the tripod to avoid the possibility of overbalancing

Both models can pan smoothly through $360^{\circ}$ and provide a vertical tilt of $+90^{\circ}$ and $-20^{\circ}$. Side to side movement is $60^{\circ}$ to the left and $90^{\circ}$ to the right, allowing the photographer to direct the camera at virtually any angle without compromising on stability.

The G1570 has a larger platform and two fixing screws and is especially suitable for monorail cameras. It is supplied with $1 / 4^{\prime \prime}(K)$ and $3 / 8^{\prime \prime}(C)$ camera mounting screws.


G1270 Low Profile Head.


G1570 Low Profile Head.

| Ref | Model | [108] | 0 | ${ }_{\text {cisex }}^{\text {max }}$ | $\cdots$ | 5 | D | (0) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G1270 | Low Profile Head | 11/2 | $43 / 4 \times 23 / 4$ | 10 | $+90^{\circ}-20^{\circ}$ | $90^{\circ} / 60^{\circ}$ | $360^{\circ}$ | 1/2 |
| G1570 | Low Profile Head | $33 / 8$ | $65 / 8 \times 4$ | 22 | $+90^{\circ}-20^{\circ}$ | $90^{\circ} / 60^{\circ}$ | $360^{\circ}$ | 4/5 |

## GITZO HEAD AND TRIPOD GUIDE

A guide only of the most common applications. The Gitzo range of tripods as detailed in the brochure is more extensive than this list to facilitate a wide range of specialist requirements.

|  | SERIES | REFERENCE |
| :---: | :---: | :---: |
| $\begin{aligned} & \text { I } \\ & \text { 罟 } \end{aligned}$ | 1 | G1171 G1172 |
|  | 2 | G1270 |
|  | 3 | G1370 G1371 G1372 |
|  | 4/5 | G470 G472 G1570 |
|  | 0 | G075 |
|  | 1 | G175 |
|  | 2 | G1275 G1276 |
|  | 3 | G1375 G1376 |
|  | 4/5 | G1575 G1576 |
| 김음 | 0 | GO26 |
|  | 1 | G120 G126 G112 |
|  |  | G226 |
|  |  | G224 |
|  |  | G220 |
|  | 2 | G212 |
|  |  | G1228 |
|  |  | G1222 |
|  |  | G320 |
|  |  | G312 |
|  |  | G328 |
|  | 3 | G340 |
|  |  | G345 |
|  |  | G1322 |
|  | 4 | G412 G417 |
|  | 5 | G502 G509 G507 |


| 35 SLR CAMERA |  |  |  | MEDIUM FORMAT |  |  |  |  | LARGE FORMAT |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  | $4 \times 5 \text { Field Camera }$ | $\text { еıəயeว мə!^ } s \times \forall$ | $5 \times 7 \text { View Camera }$ | $\begin{aligned} & \infty \\ & \times \\ & \stackrel{\rightharpoonup}{0} \\ & \stackrel{1}{0} \\ & \sum_{0}^{2} \\ & 0 \\ & \frac{0}{3} \\ & \frac{0}{0} \end{aligned}$ |
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LEVELLING BASES


G11510 Microphone Holder, shown above attached to a Fishpole .

| Ref | [15] | 1 | $\dagger$ | 0 |
| :---: | :---: | :---: | :---: | :---: |
| G556 | 1 | 79 | $313 / 4$ | 3/4, 5/8, 7/16 |
| G557 | 13/4 | 1033/4 | 303/4 | 7/8, 3/4, 5/8, 7/16 |
|  | Outside Dia. | Inside Usable Dia. | Length | Height |
| G11510 | 27/16 | $11 / 3$ | 27/8 | 35/8 |

G1423 Adapter to 100 mm Bowl. Adapter to convert tripods with $3 / 8^{\prime \prime}$ screw head fixing to 100mm bowl for video heads with 100 mm ball.

G1422 Adapter to 75 mm Bowl. Adapter to convert series 3 \& 4 tripods without center column to take video heads with 75 mm ball.

Two models of the new Gitzo Fishpole microphone poles are available - a three section pole, G556, and a four section pole, G557. These can be used in conjunction with the optional Microphone Holder G11510 which holds a range of sizes of microphones.

G391 Dolly -max load 33lbs - $3^{\prime \prime}$ wheels. G392 Dolly -max load $44^{1 / 8 l}$ bs - $5^{\prime \prime}$ wheels. Both Dollies offer immediate maneuverability, can be folded away and have individual wheel locks. Both units have camera fixings for floor level shooting.

G1539 \& G1584 Double Platforms.
G1539 enables cameras
(or 2 heads) to be fitted -
at 17 " centers - to a tripod column. With G1584 you can couple two cameras to one tripod, 11" centers. Suitable for 35 cm or $4 \times 5$ cameras.


G1423 Adapter to 100 mm Bowl. Weight $13 / 8 \mathrm{lbs}$


G1422 Adapter to 75 mm Bowl. Weight $1 / 4 \mathrm{l} / \mathrm{bs}$


G321 Levelling Base.
ACCESSORIES



## SCREW TYPES

$3 / 8^{\prime \prime}$ and $1 / 4^{\prime \prime}$ camera fixing screws.

| Ref No | Thread. | Suitable for heads |  |
| :--- | :--- | :--- | :--- |
| $055-25$ | $1 / 4^{\prime \prime}$ | G055 |  |
| $055-27$ | G055 |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |


| $172-37$ | $3 / 8^{\prime \prime}$ |
| :--- | :--- |
| $172-38$ | G170, G172, G272, G275, G372, G375, <br> G376, G472 |
| $172-39$ | G170, G172, G272, G275, G372, G375, <br> G376, G472 | | G170, G172, G272, G275, G372, G375, |
| :--- |
| G376, G472 |,


| 172.37 | 172.38 | 172.39 |
| :---: | :---: | :---: | :---: |


| $050-26$ | $3 / 8^{\prime \prime}$ | G1171, G1270, G1275, G1370, G1371, <br> G1570, G1575 |
| :--- | :--- | :--- |
| $050-25$ | $1 / 4^{\prime \prime}$ | G1171, G1270, G1275, G1370, G1371, <br> G1570, G1575 |
| $150-27$ | G1370, G1371, G1375, G1570, G1575 |  |
| $050-27$ | G1270, Monopodes G558, G1565, G1171, G1275 |  |

## ACCESSORIES

## Adaptor Plates

A range of durable quick release plates ensuring simple, positive and above all rapid camera fixing. Purpose designed adaptor plates can be specified for both 35 mm still and video cameras and can be fitted to camera platforms or ball heads.
Model G386 is a large $4^{\prime \prime} \times 13 / 4^{\prime \prime}$ plate which will carry large cameras or provide positive fixing for monorail cameras.


G385, $3 \times 13 / 4^{\text {" }}$ Adaptor Plates.


G387, Spare Plate for G385, $3^{\prime \prime} \times 13 / 4^{\prime \prime}$ Adaptor.


G386, $4^{\prime \prime} \times 1^{3 / 4} 4^{\prime \prime}$ Adaptor Plates.


G388, Spare Plate for G386, 4" $\times 1$ 13/4" Adaptor.

Padded and Standard Tripod Bags
These showerproof durable bags have been designed to carry all sizes of tripods and heads, and they are built to last. Practical and stylish, all the bags have zip fasteners for quick and easy access.


GE5P \& GE3P Padded Tripod Bags.

| Ref | Length | Tripod series | Diameter |
| :--- | :---: | :---: | :---: |
| GE0 | $211 / 2$ | 0 | 4 |
| GE1 | $27^{1 / 2}$ | 1 | 4 |
| GE1P | $27^{1 / 2}$ | 1 | 4 |
| GE2 | 33 | 2 | 4 |
| GE2P | 33 | 2 | 4 |
| GE3 | 37 | 3 | 6 |
| GE3P | 37 | 3 | 6 |
| GE4 | $38^{1 / 4}$ | 4 | $73 / 4$ |
| GE4P | $38^{1 / 4}$ | 4 | $73 / 4$ |
| GE5 | 42 | 5 | $91 / 2$ |
| GE5P | 42 | 5 | $91 / 2$ |

## Quick Release Plates

| Ref | Description | For |
| :--- | :--- | :--- |
| G1174/14 | $1 / 4^{\prime \prime}$ Long Plate | 1276,1172 |
| G1174/38 | $3 / 8^{\prime \prime}$ Long Plate | 1276,1172 |
| G1374/14 | $1 / 4^{\prime \prime}$ Long Plate | 1372,1576 |
| G1374/38 | $3 / 8^{\prime \prime}$ Long Plate | 1372,1576 |
| G1173/14 | $1 / 4^{\prime \prime}$ Standard Plate | 1276,1172 |
| G1173/38 | $3 / 8^{\prime \prime}$ Standard Plate | 1276,1172 |
| G1373/14 | $1 / 4^{\prime \prime}$ Standard Plate | 1372,1576 |
| G1373/38 | $3 / 8^{\prime \prime}$ Standard Plate | 1372,1576 |
| D1372.43 | $1 / 4^{\prime \prime}$ Camera Screw | $1172,1276,1372,1376,1576$ |
| D1373.43 | $3 / 8^{\prime \prime}$ Camera Screw | $1172,1276,1372,1376,1576$ |



Quick Release Long.


Quick Release Adaptor.
G1285 Quick Release Adaptor; for Series 1 \& 2 Heads.
G1385 Quick Release Adaptor;
for Series 3 \& 5 Heads.


G087 Strap
Single size adjustable strap for all tripods, incorporating an anti-slip shoulder pad.


GEO Standard Tripod Bag.


Canvas Aprons, G088S Small, G088L Large. Strapped to the tripod legs this immensely tough apron allows you to vary the tripod viewpoint without misplacing accessories.


G583 Offset Bracket.
Ideal for cameras with handgrip or large lenses. Or where attaching Polaroid ${ }^{\circledR}$ backs impinges on the camera platform.


G1586 Location Shoe (Set of 3)
All weather shoe to fit to tripod providing stability in snow, mud, sand etc.


G065 Monitor Platform.
A $13^{\prime \prime} \times 153 / 4^{\prime \prime}$ platform which can be fitted to any Gitzo tripod. Safely supports supplementary equipment such as monitors, mixers, tape recorders.

PRODUCT INDEX

|  | DS <br> Model | E | $\Lambda$ | 1 | III | [bs) | ${ }_{\text {max }}^{6}$ | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G0011 | Table Tripod | R | 185/8 | 65/8 | 81/2 | 3/4 | $61 / 2$ | 4 |
| WEEKEND |  |  |  |  |  |  |  |  |
| G01 | Standard | R | 481/2 | 16 | 171/4 | 2 | 51/2 | 4 |
| G026 | Compact Performance | R | $541 / 2$ | 14 | 15 | $21 / 4$ | $51 / 2$ | 4 |
| SPORT |  |  |  |  |  |  |  |  |
| G101 | Standard | R | 541/2 | 173/4 | 191/2 | 3 | 10 | 4 |
| G106 | Standard Tatalux | R | $521 / 8$ | 125/8 | 135/8 | $23 / 4$ | 10 | 4 |
| G120 | Performance | R | $581 / 4$ | 191/4 | 205/8 | $31 / 4$ | 10 | 4 |
| G126 | Performance Tatalux | R | $533 / 4$ | 14 | 15 | 3 | 10 | 4 |
| G112 | Performance | G | $561 / 2$ | 20 | $211 / 4$ | $33 / 4$ | 10 | 4 |
| REPORTER |  |  |  |  |  |  |  |  |
| G201 | Standard | R | 571/2 | 181/4 | 193/4 | 4 | 131/4 | 5 |
| G220 | Performance | R | $581 / 4$ | 20 | 211/4 | $41 / 4$ | $131 / 4$ | 5 |
| G1222 | Monotripod | R | 72 | 205/8 | 221/4 | 5 | 131/4 | 5 |
| G224 | Industrial Performance | R | 733/4 | $231 / 4$ | 25 | 5 | $131 / 4$ | 5 |
| G226 | Compact Performance | R | 581/2 | 16 | 173/4 | $41 / 4$ | $131 / 4$ | 5 |
| G212 | Performance | G | 691/2 | 24 | 251/2 | 51/2 | $131 / 4$ | 5 |
| G1228 | Mountaineer | R | 607/8 | 183/4 | 201/2 | 3 | 131/2 | 5 |
| STUDEX |  |  |  |  |  |  |  |  |
| G320 | Performance | R | 731/2 | 253/8 | 28 | 61/2 | 193/4 | 6 |
| G1322 | Monotripod | R | 707/8 | 21 | $22^{3 / 4}$ | $61 / 2$ | 193/4 | 6 |
| G326 | Compact Performance | R | $711 / 4$ | 201/2 | 221/4 | 6 | 193/4 | 6 |
| G312 | Performance | G | 697/8 | 26 | 281/4 | $71 / 4$ | 193/4 | 6 |
| G328 | Compact | G | 667/8 | 211/2 | 231/4 | $63 / 4$ | 193/4 | 6 |
| INTER PRO STUDEX |  |  |  |  |  |  |  |  |
| G340 | Performance | 0 | 601/2 | 251/4 | 275/8 | 6 | 22 | 6 |
| G341 | Performance | R | 753/4 | 271/8 | 291/2 | 7 | 22 | 6 |
| G342 | Performance | G | 74 | 271/8 | 291/2 | 81/4 | 22 | 6 |
| G345 | Compact Performance | 0 | 573/4 | 201/2 | 221/2 | 6 | 22 | 6 |
| G346 | Compact Performance | R | $721 / 4$ | 223/8 | 241/4 | 61/2 | 22 | 6 |
| G347 | Compact Performance | G | $711 / 8$ | 223/8 | 241/4 | $73 / 4$ | 22 | 6 |
| PRO STUDEX |  |  |  |  |  |  |  |  |
| G410 | Performance | 0 | 641/8 | 263/4 | 291/2 | 81/2 | 26 | 7 |
| G411 | Performance | R | 781/2 | 291/8 | $311 / 4$ | 93/4 | 22 | 7 |
| G412 | Performance | G | 757/8 | 291/8 | $311 / 4$ | 111/2 | 26 | 7 |
| G415 | Compact Performance | 0 | 451/2 | 171/2 | 191/4 | $63 / 4$ | 26 | 7 |
| G416 | Compact Performance | R | 597/8 | 191/4 | 21 | 8 | 22 | 7 |
| G417 | Compact Performance | G | 571/4 | 191/4 | 21 | 93/4 | 26 | 7 |
| TELE STUDEX |  |  |  |  |  |  |  |  |
| G500 | Performance | 0 | $63^{1 / 4}$ | 261/4 | 281/2 | 93/4 | 33 | 7 |
| G501 | Performance | R | 761/2 | 281/2 | 303/4 | 103/4 | 22 | 7 |
| G502 | Performance | G | 74 | 281/2 | 303/4 | 121/2 | 33 | 7 |
| G504 | Geant Performance | 0 | 98 | 281/2 | $311 / 2$ | $12^{1 / 4}$ | 33 | 7 |
| G508 | Geant Performance | R | 1111/4 | 303/4 | 333/4 | 131/4 | 22 | 7 |
| G509 | Geant Performance | G | 1083/4 | $303 / 4$ | $333 / 4$ | 151/4 | 33 | 7 |
| G505 | Compact Performance | 0 | 583/8 | $211 / 8$ | 231/4 | 9 | 33 | 7 |
| G506 | Compact Performance | R | 713/4 | 24 | 251/2 | 101/4 | 22 | 7 |
| G507 | Compact Performance | G | 691/8 | 24 | 251/2 | 12 | 33 | 7 |
| G515 | Performance Industrial | 0 | 473/4 | 297/8 | $321 / 2$ | 81/2 | 44 | 7 |


| CENTER COLUMNS <br> Ref <br> Model <br> EXTRA LOW | Rn |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |


| LAT <br> Ref | RAL AR <br> Model | III | IIII | $\square$ | $\left[\begin{array}{ll} 0 \\ {[10 s} \end{array}\right.$ | (0) | Page |
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| G530 | Sport | R | 15 | 111/4 | $3 / 4$ | 1 | 8 |
| G531 | Sport | G | 143/4 | 101/8 | 1 | 1 | 8 |
| G532 | Reporter | R | 173/4 | 13 | 1 | 2 | 8 |
| G533 | Reporter | G | 181/4 | 13 | 13/4 | 2 | 8 |
| G534 | Studex | R | 181/8 | 131/2 | 1 | 3 | 8 |
| G535 | Studex | G | 181/2 | $123 / 4$ | 2 | 3 | 8 |

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| MONOP <br> Ref | Model |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | HEADS



| G075 | Ball Head | $1 / 4$ | $13 / 8$ | $31 / 4$ | $+90^{\circ} /-10^{\circ}$ | $10^{\circ} / 10^{\circ}$ | $360^{\circ}$ | 11 |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G175 | Ball Head | $1 / 2$ | $13 / 4$ | $61 / 2$ | $+90^{\circ} /-10^{\circ}$ | $10^{\circ} / 10^{\circ}$ | $360^{\circ}$ | 11 |
| G1275 | Ball Head | 1 | $13 / 4 \times 2^{1 / 2}$ | 11 | $+90^{\circ} /-10^{\circ}$ | $360^{\circ}$ | $360^{\circ}$ | 11 |
| G1276 | Ball Head 2 | $13 / 4$ | $11 / 2 \times 2$ | 11 | $+90^{\circ} /-10^{\circ}$ | $360^{\circ}$ | $360^{\circ}$ | 11 |
| G1375 | Ball Head | $21 / 4$ | $23 / 8 \times 2^{3 / 4}$ | $131 / 4$ | $+90^{\circ} /-10^{\circ}$ | $360^{\circ}$ | $360^{\circ}$ | 11 |
| G1376 | Ball Head | $25 / 8$ | $21 / 4 \times 2^{1 / 4}$ | $131 / 4$ | $+90^{\circ} /-10^{\circ}$ | $360^{\circ}$ | $360^{\circ}$ | 11 |
| G1575 | Ball Head | 3 | $23 / 8 \times 2^{3 / 4}$ | 22 | $+90^{\circ} /-10^{\circ}$ | $360^{\circ}$ | $360^{\circ}$ | 11 |
| G1576 | Ball Head 4/5 | $31 / 2$ | $21 / 4 \times 2^{1 / 4}$ | 22 | $+90^{\circ} /-10^{\circ}$ | $360^{\circ}$ | $360^{\circ}$ | 11 | THREE WAY HEADS


| THREE WAY HEADS |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G1171 | Three Way Head | $13 / 4$ | $15 / 8 \times 21 / 8$ | $51 / 2$ | $+90 /-60^{\circ}$ | $90^{\circ} / 50^{\circ}$ | $360^{\circ}$ |
| G1172 | Three Way Head | $13 / 4$ | $11 / 2 \times 2$ | $5^{1 / 2}$ | $+90 /-60^{\circ}$ | $90^{\circ} / 50^{\circ}$ | $360^{\circ}$ |
| G1371 | Three Way Head | $31 / 4$ | $23 / 8 \times 2^{3 / 4}$ | 13 | $+90 /-60^{\circ}$ | $90^{\circ} / 50^{\circ}$ | $360^{\circ}$ |
| G1372 | Three Way Head | $31 / 4$ | $21 / 4 \times 21 / 4$ | 13 | $+90 /-60^{\circ}$ | $90^{\circ} / 50^{\circ}$ | $360^{\circ}$ |
| G470 | Three Way Head | $31 / 2$ | $61 / 2 \times 33 / 4$ | 22 | $+90 /-60^{\circ}$ | $90^{\circ} / 50^{\circ}$ | $360^{\circ}$ |
| G472 | Three Way Head | 3 | $2^{3 / 4} \times 3^{3 / 4}$ | 20 | $+90 /-60^{\circ}$ | $90^{\circ} / 50^{\circ}$ | $360^{\circ}$ |
| LOW PROFILE HEADS |  |  |  |  |  | 12 |  |
| G1270 Low Profile Head | $11 / 2$ | $43 / 4 \times 2^{3 / 4}$ | 10 | $+90^{\circ} /-20^{\circ}$ | $90^{\circ} / 60^{\circ}$ | $360^{\circ}$ | 13 |
| G1570 Low Profile Head | $31 / 2$ | $6 \times 43 / 8$ | 22 | $+90^{\circ} /-20^{\circ}$ | $90^{\circ} / 60^{\circ}$ | $360^{\circ}$ | 13 |


| $\begin{aligned} & \text { LEVE } \\ & \text { Ref } \end{aligned}$ | LING BASES <br> Model | $[\mathrm{Bs}]$ | $\operatorname{mox}^{\text {max }}$ | (0) | Page |
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| G321 | Series 3 Levelling Base | 13/8 | 22 | 340, 345 | 14 |
| G421 | Series 4/5 Levelling Base | $11 / 4$ | 33 | 410,500,515 | 14 |


| FISHPOLES <br> Ref | Model |
| :--- | :--- | :--- | :--- | :--- | :--- |



Column Type : $0=$ No column $R=$ Rapid $G=$ Geared
In the interest of further improving the Gitzo range, Gitzo reserve the right to change the specification within this catalogue at any time.

## bogen

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