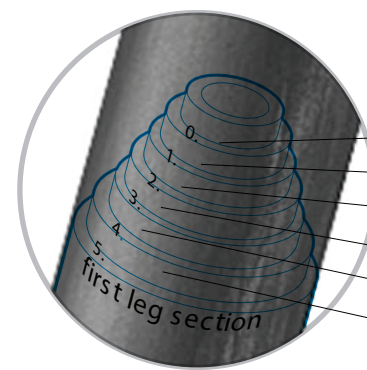
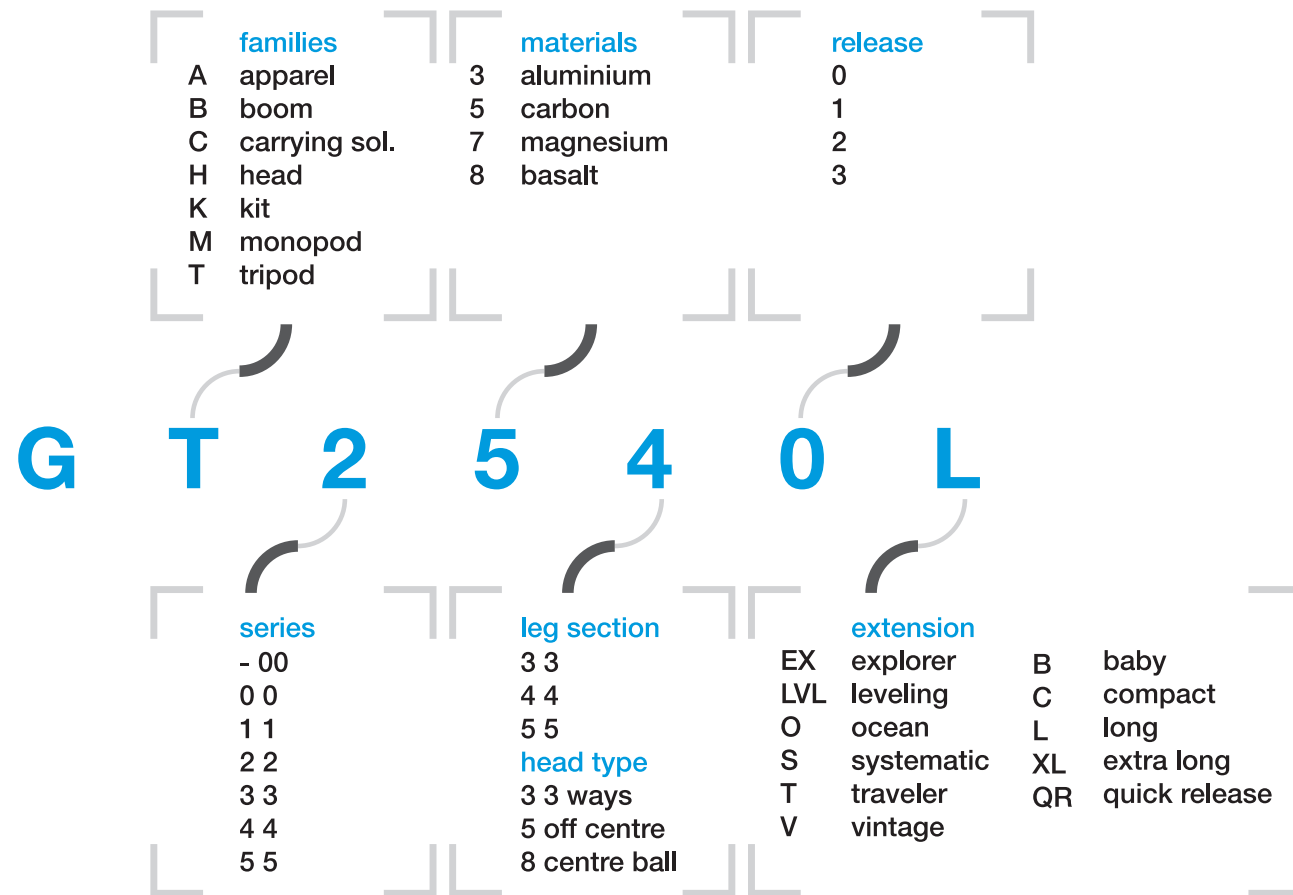


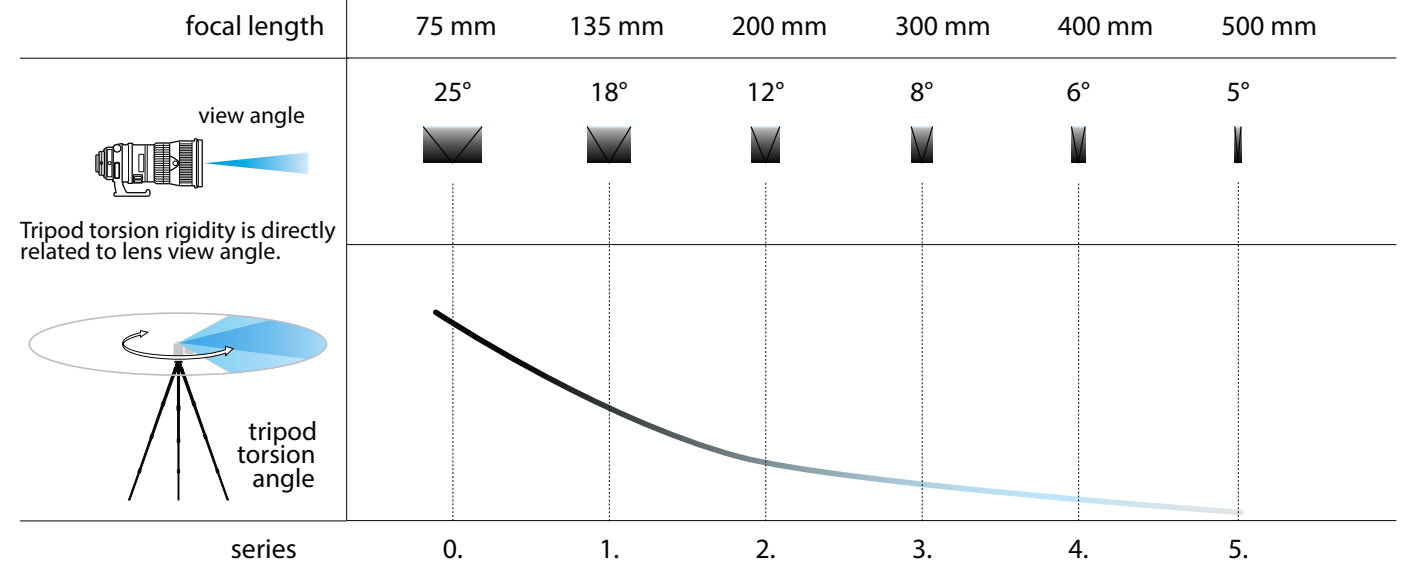
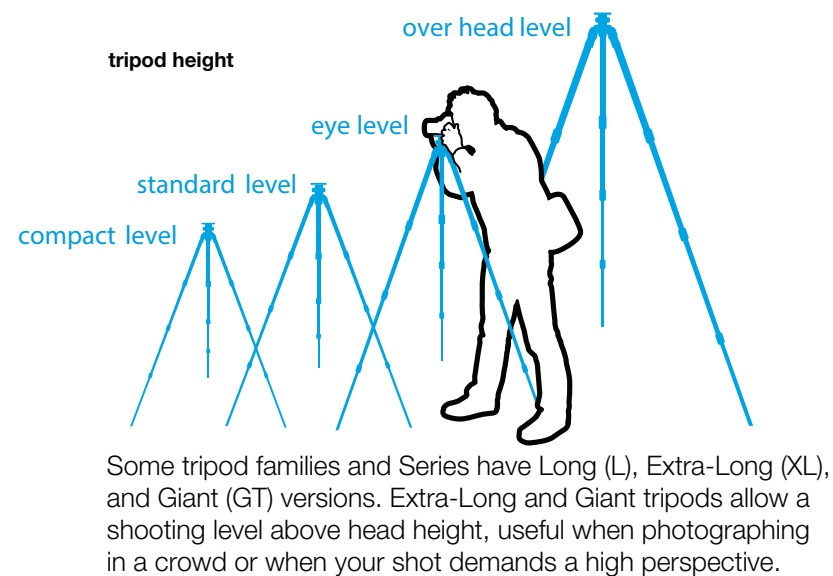


Choosing Your Gitzo Tripod



series number	leg tube size
0.	carbon 6X 20.0mm (3/4")
1.	24.0mm (7/8")
2.	28.0mm (1 1/8")
3.	32.2mm (1 1/4")
4.	36.6mm (1 1/2")
5.	41.2mm (1 5/8")

carbon 6X	carbon eXact
20.0mm (3/4")	21.7mm (7/8")
24.0mm (7/8")	25.3mm (1")
28.0mm (1 1/8")	29.0mm (1 1/8")
32.2mm (1 1/4")	32.9mm (1 1/4")



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



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 fine-tuned for the smaller differences in tube diameter between leg sections of Carbon eXact tubes, contributing to increased stiffness of the legs.



Traveler G-lock
A compact version of G-lock Ultra, designed for Carbon eXact Traveler tripods to achieve outstanding height/closed length ratio. The curved design makes it comfortable to grip, and the internal O-ring reduces dust or grit entering the system.



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.



WS₂ tungsten disulphide
Tungsten disulphide is one of the most lubricous materials known to science. This coating is applied to the ball surface of the new Center Ball Heads, minimising the irritating "stick-slip" effect (jerky movement) and achieves smooth, precise, stress-free movement.