Manizek





Manjike (zhongshan) Technology Development Co., Ltd Zhongshan Shihong Electronic Technology Co., ltd









The use of the opposite sex foot tube, without losing stability while breaking the gap of traditional tripod storage,



Semi-automatic rebound adjustment module design

Spring semi-automatic design, independent three-speed adjustment, can be adjusted according to the needs of the



Tthe retractable swivel hook is staggered with the central axis.Prevent the bottom bracket from accidentally sliding out when it is not locked.



Buckle foot lock system

Purchased buckle locking mode, can quickly shrink the foot tube, aluminum alloy buckle only need to open about 1/2 position, complete the unlock.



Rubber foot pad

The rubber foot pad at the bottom of the foot tube has three different angles to ensure the best stress point with the contact surface.



TP411 Special centre shaft tripod

The portable tripod adopts the combination of irregular center shaft and wedge foot tube, which makes the storage volume smaller, more compact and more comfortable to hold. With a two-stage design for the shaft, the lower half can be disassembled to become a without centre shaft tripod, which can capture the composition at the lowest

PARAMETER

Special:Center shaft

Maximum working height:1580mm/62.20"

Minimum working height:180mm/7.08"

Storage length:530mm/20.86"

Material quality: Aluminum alloy

Bearing:5kg/11.02lb

Weight:1.51kg/3.32lb







TP362 Without centre shaft tripod

Portable and compact tripod, can be independently disassembled the foot tube compact design more comfortable holding more convenient storage.



PARAMETER

Maximum working height:1400mm/55.11 "
Minimum working height:80mm/3.14"
Storage length:540mm/21.25"
Tripod tube material:carbon fiber "
Bearing:12kg/26.45 lb
Weight:1.85kg/4.07 lb



Compact design Integrated platform base



Knob pin lock



Independent three-speed Angle adjustment



Rubber foot pad



TP473

Integrated ball bowl tripod

Tripod integrated design, features 40mm large ball diameter sphere, independent three-gear Angle, carbon fiber material foot tube, thickened and increased non-slip foot pad.

PARAMETER

Maximum working height:1810mm/71.25"

Minimum working height:165mm/6.49"

Storage length:600mm/23.62"

Tripod tube material:carbon fiber

Bearing:60kg/132.27 lb

Weight: 2.98kg/6.56 lb

Foot tube diameter:39/35/31/27/23mm 1.53/1.37/1.22/1.06/0.90"





TP514 Large load bearing tripod with row tube

Heavy-duty broadcast type tripod features professional dynamic balance hydraulic head, 10 speed dynamic balance adjustment. Tripod one key telescopic design.

PARAMETER

Maximum working height:1900mm/74.80"

Minimum working height:570mm/22.44"

Storage length:970mm/38.18"

Tripod tube material:carbon fiber

Bearing:25kg/55.11 lb

Weight:10kg/22.04 lb

Foot tube diameter:25/19/16mm 0.98/0.74/0.62"





100mm ball and bowl platform, hollow-out design



Endless adjustment and fixing of the third gear Angle



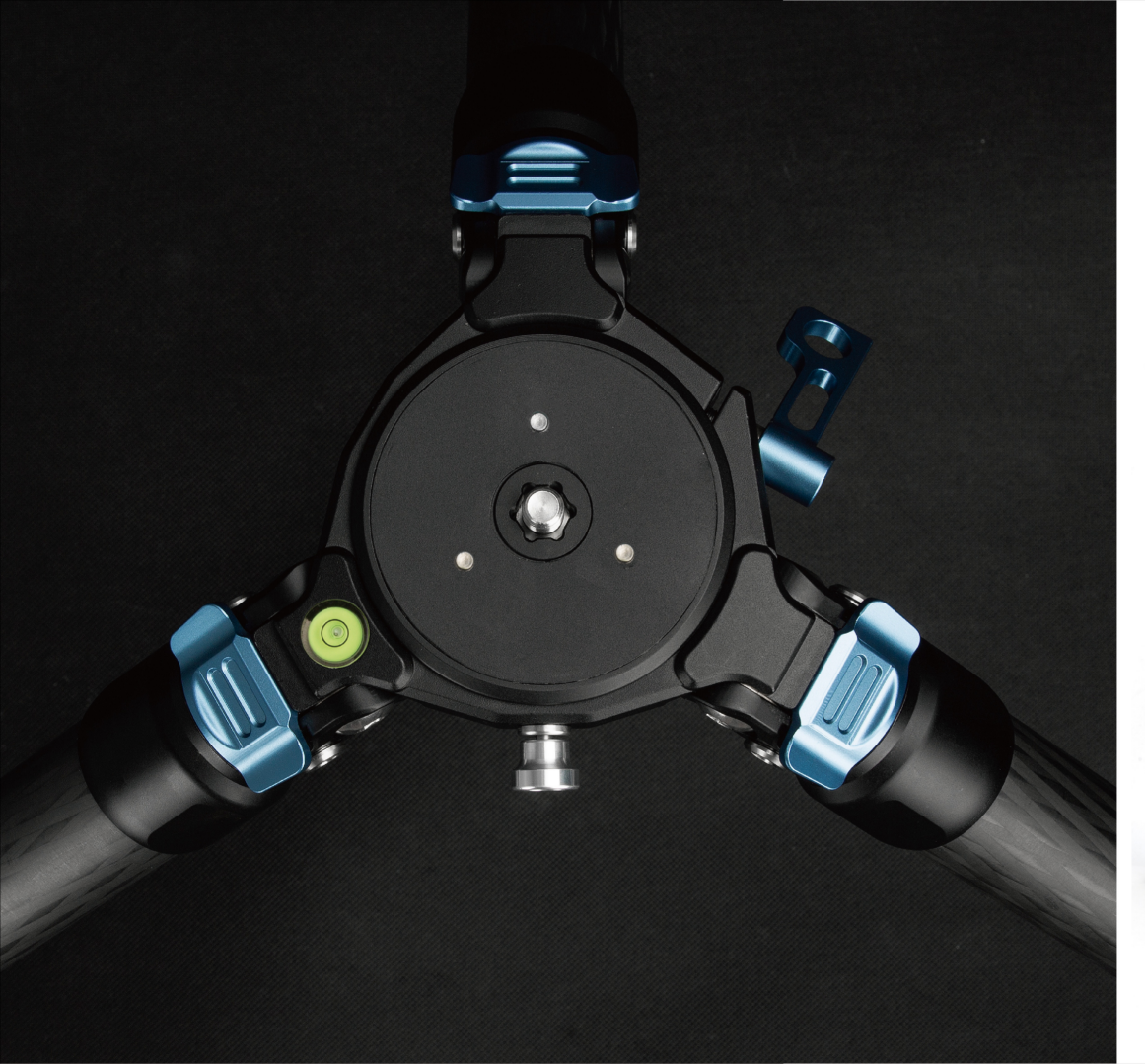
5 carbon fiber foot tube



Adjustable center shaft support system



large area non-slip rubber pad (adjustable foot nails)



TP488

Multi-functional combined tripod

Features can be replaced flat platform can be installed 3/8 specifications photography head, equipped with a ball bowl platform can be connected to 75mm camera ball bowl head.



Flat platform



75mm ball bowl

PARAMETER

Maximum working height:1750mm/68.89"

Minimum working height:120mm/4.72"

Storage length:570mm/22.44"

Tripod tube material:carbon fiber

Bearing:20kg/44.09 lb

Weight:3.05kg/6.72 lb

Foot tube diameter:39/35/31/27/23mm 1.53/1.37/1.22/1.06/0.90"





TP485

The tripod is equipped with a professional dynamic balancing head, which features a frictionless variable fluid module to perform the best smooth and precise movement of various fluid resistance in any shooting situation.

PARAMETER

Material:Carbon fiber

Maximum working height:1920mm/75.59"

Minimum working height:230mm/9.05"

Storage length:780mm/30.70"

Bearing:10kg/22.04lb

Weight: 4.48kg/9.87" (Knob type tripod weight: 4.17kg/4.17")

Foot tube diameter:40/36/33/30mm







BH489

Professional electrical head

This is a two-axis head that can independently control pitch and level. The interior adopts a dual-axis design to provide load-bearing and stable equipment uniform speed and stable work.







TE493

Magnetic handheld phone holder

This is a 2-in-1 mobile phone stand with a quick-detachable design for quick installation and removal. Equipped with Bluetooth handle second change mobile phone selfie stick. Multiple expansion holes can be equipped with external microphones, fill lights and other devices to unlock more scene shooting needs.







Innovative quick-release design

Contains 6 glass beads for fixation, plum blossom shape positioning, safe and stable, Maintenancefree, no tools required, quick disassembly and expansion.



Bluetooth remote control button

Connect to phone bluetooth and press the button.



Magsafe

The back of the phone or phone case has a magnetic suction function can be used directly by adsorption.



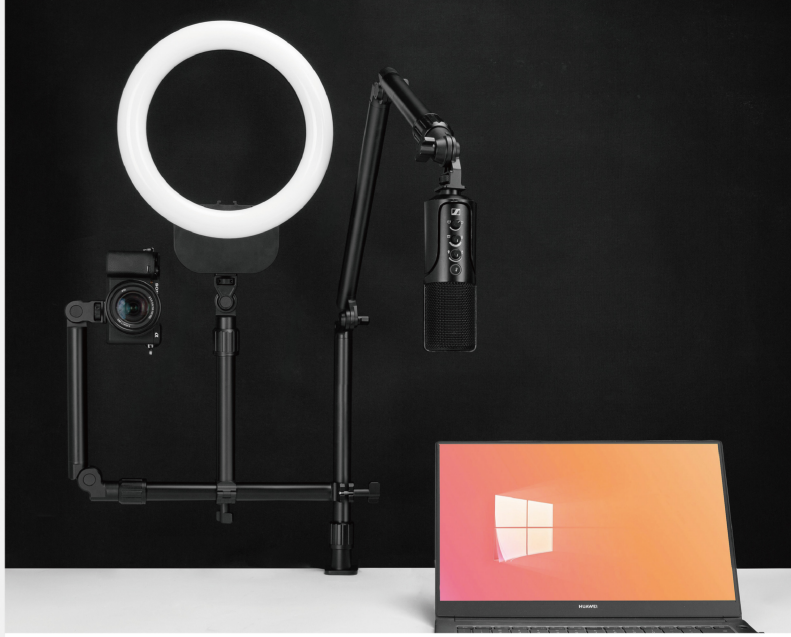
Hidden cell phone holder

If the phone does not have a magnetic function, you can loosen the knob counterclockwise from the handle and pull out the phone dip to secure it.









Using modular design, you can choose the extension arm to combine according to your shooting needs. Solve a variety of desktop shooting solutions to make live broadcast, overhead shooting and other work more efficient and convenient.







3 One extension arm(Weight:277g/0.61 lb)











Multi-functional power clip, through the 1/4 and 3/8 external screw holes can be installed microphone, also suitable for LED lights, monitors, flash accessories, to solve a lot of shooting needs of the scene accessories.





PARAMETER

Material:Aluminum alloy

Product weight:158g/0.34lb

Bearing:3kg/6.61lb

Clamping distance:10~31mm/2.28~3.34"

Product Size:51*25*99mm 2.00*0.98*3.89"





Photography window clip

Specially designed for the window, a window dip can set up a telescope, a micro-single camera and other support platforms.

PARAMETER

Material:Aluminum alloy

Product weight:575g

Bearing:3kg/6.61lb

Clamping distance:1-15mm/0.03-0.59"

Product Size:130*105*60mm 5.11*4.13 *2.36"



TE490

Inverted ball headp

Aluminum alloy material, features is can independently adjust the ball resistance

PARAMETER

Material:Aluminum alloy

Product weight:343g/0.75 lb

Bearing:10kg/22.04 lb

Ball head diameter:40mm/1.73"

Product Size:76*72mm 2.99*2.83"

