

Velbon Tripod/Monopod/Table pod Specifications ③

PAGE	ITEM NAME	MAX cm/inch	cm/inch	cm/inch	cm/inch	kg/lbs	Maximum Loading Weight kg/lbs	Suggested Loading Weight kg/lbs	DIAMETER & SECTION mm/inch	HEAD	SPARE QUICK RELEASE or Head screw	JAN / EAN CODE	UPC CODE
EX SERIES	032 EX-540	156.00 / 61.4	129.50 / 51.00	1.43 / 3.15	49.00 / 19.30	4.00 / 8.82	2.00 / 4.41	23 / 0.91 4	QB-46	4907990 301369	017915 705401		
	032 EX-630	168.00 / 66.1	134.80 / 53.10	1.692 / 3.73	61.50 / 24.21	5.00 / 11.02	3.00 / 6.61	26 / 1.02 4	QB-46	4907990 301321	017915 706309		
	032 EX-640	170.00 / 66.9	142.80 / 56.20	1.672 / 3.69	53.50 / 21.10	5.00 / 11.02	3.00 / 6.61	26 / 1.02 3	QB-46	4907990 301284	017915 706408		
	032 CX-888 BLACK	145.00 / 57.09	121.00 / 47.64	1.30 / 2.87	48.00 / 18.90	2.00 / 4.41	1.50 / 3.31	23 / 0.91 4	QB-4W	4907990 201904			
MONOPOD/OTHERS	034 ULTRA STICK SUPER 8	156.00 / 61.42	26.00 / 10.24	0.347 / 0.77	3.00 / 6.61	30 / 1.18 8	UNC 1/4 screw only	4907990 408334	017915 808089				
	034 ULTRA SELFIE	73.40 / 28.89	22.00 / 8.66	0.183 / 0.40	0.40 / 0.88	24 / 0.94 6	UNC 1/4 screw only	4907990 208316	017915 808003				
	034 PRO GEO V86S	156.00 / 61.42	42.50 / 16.73	0.722 / 1.59	6.00 / 13.23	36 / 1.42 6	UNC 1/4 & 3/8	4907990 479013	017915 563865				
	034 PRO GEO V84	193.00 / 75.98	60.50 / 23.82	0.810 / 1.79	7.00 / 15.43	36 / 1.42 4	UNC 1/4 & 3/8	4907990 479006	017915 563841				
	034 PRO GEO V75	181.00 / 71.26	50.20 / 19.76	0.673 / 1.48	5.50 / 12.13	32 / 1.26 5	UNC 1/4 & 3/8	4907990 479020	017915 563759				
	034 PRO GEO V65	156.00 / 61.42	45.00 / 17.72	0.550 / 1.21	4.00 / 8.82	28 / 1.10 5	UNC 1/4 & 3/8	4907990 479037	017915 563650				
	034 GEO POD N84	189.00 / 74.41	59.50 / 23.43	0.768 / 1.69	7.00 / 15.43	36 / 1.42 4	UNC 1/4 & 3/8	4907990 478405	017915 550841				
	034 GEO POD N74	170.00 / 66.93	54.50 / 21.46	0.622 / 1.37	5.50 / 12.13	32 / 1.26 4	UNC 1/4 & 3/8	4907990 478429	017915 550742				
	034 GEO POD N64	154.00 / 60.63	49.50 / 19.49	0.485 / 1.07	4.00 / 8.82	28 / 1.10 4	UNC 1/4 & 3/8	4907990 478443	017915 550643				
	034 GEO POD E76S	154.00 / 60.63	42.50 / 16.73	0.658 / 1.45	5.00 / 11.02	32 / 1.26 6	UNC 1/4 & 3/8	4907990 478740	017915 560765				
	034 GEO POD E64	167.00 / 65.75	53.20 / 20.94	0.458 / 1.01	4.00 / 8.82	28 / 1.10 4	UNC 1/4 & 3/8	4907990 478788	017915 560642				
	034 GEO POD E54	159.00 / 62.60	51.00 / 20.08	0.371 / 0.82	3.00 / 6.61	25 / 0.98 4	UNC 1/4 screw only	4907990 478801	017915 560543				
	034 GEO POD E44	148.00 / 58.27	48.20 / 18.98	0.314 / 0.69	2.50 / 5.51	22 / 0.87 4	UNC 1/4 screw only	4907990 478825	017915 560444				
	035 ULTRA STICK M50N	132.00 / 51.97	31.70 / 12.48	0.212 / 0.47	1.50 / 3.31	21 / 0.83 5	UNC 1/4 screw only	4907990 408136	017915 808515				
	035 ULTRA STICK M53Q	138.00 / 54.33	37.00 / 14.56	0.360 / 0.79	1.50 / 3.31	21 / 0.83 5	QB-3B	4907990 408044	017915 808546				
	035 ULTRA STICK L60	155.00 / 61.02	31.40 / 12.36	0.275 / 0.61	2.00 / 4.41	24 / 0.94 6	UNC 1/4 screw only	4907990 407993	017915 808607				
	035 ULTRA STICK V60	155.00 / 61.02	31.60 / 12.44	0.307 / 0.68	2.50 / 5.51	27 / 1.06 6	UNC 1/4 screw only	4907990 408013	017915 808621				
	035 ULTRA STICK R60	155.00 / 61.02	32.20 / 12.68	0.368 / 0.81	3.00 / 6.61	30 / 1.18 6	UNC 1/4 screw only	4907990 408099	017915 808164				
	035 EXUP-300	132.00 / 51.97	40.60 / 15.98	0.217 / 0.48	1.50 / 3.31	20 / 0.79 4	UNC 1/4 screw only	4907990 409300	017915 800304				
	035 EXUP-53	149.50 / 58.86	44.00 / 15.98	0.360 / 0.79	2.00 / 4.41	20 / 0.79 5	UNC 1/4 screw only	4907990 371744	017915 720534				
	035 RUP-L40	158.40 / 62.36	48.60 / 19.13	0.360 / 0.79	2.00 / 4.41	26 / 1.02 4	UNC 1/4 screw only	4907990 371980	017915 805415				
	035 RUP-L43 II	166.50 / 65.55	52.50 / 20.67	0.468 / 1.03	2.00 / 4.41	26 / 1.02 4	UNC 1/4 screw only	4907990 371966	017915 805477				
	035 RUP-V40	169.00 / 66.54	52.00 / 20.47	0.470 / 1.04	3.00 / 6.61	29 / 1.14 4	UNC 1/4 screw only	4907990 407641	017915 805453				
	035 RUP-V43D	179.00 / 70.47	58.50 / 23.03	0.730 / 1.61	3.00 / 6.61	29 / 1.14 4	QHD-43D QB-62 DIN	4907990 369963	017915 805422				
	035 UP-400	160.00 / 62.99	51.00 / 20.08	0.390 / 0.86	1.50 / 3.31	27 / 1.06 4	UNC 1/4 screw only	4907990 407566	017915 805033				
	035 UP-400DX	169.00 / 66.54	57.00 / 22.44	0.750 / 1.65	1.50 / 3.31	27 / 1.06 4	UNC 1/4 screw only	4907990 407573	017915 805057				
	035 Pole Pod II	179.00 / 70.47	68.00 / 26.77	0.980 / 2.16	2.50 / 5.51	pole:29/1.14 4 legs:21/0.83 2	QHD-33Q QB-3B	4907990 372369	017915 842021				
	040 MINI-II	21.50 / 8.46	14.90 / 5.86	0.105 / 0.23	0.80 / 1.76	0.40 / 0.88	10 / 0.39 2	4907990 273604					
040 Teeny Pod II	12.90 / 5.07		0.05 / 0.11	0.50 / 1.10	0.30 / 0.66	4907990 473721	017915 950023						

Velbon MANY THANKS!®

60th anniversary
THE TRIPOD INNOVATOR
ESTABLISHED IN 1955



2015-16 PRODUCT CATALOG
LOOK AHEAD INTO THE NEXT CENTURY

To have or have not.

Having a tripod, there is no fear of taking pictures in low light situations. Not having a tripod means hesitating to take the shot in natural light and relying on flash instead. The tripod offers better solutions and produces the best shots. Photography with a tripod is a richer experience than without one.

Your tripod provides vital support for the most memorable pictures. Memorable shots must be utterly without blur. Your tripod is the solution.

The tripod: support and enrichment of the shooting experience.

When the devastating tsunami of March 11, 2011 smashed into northern Japan, countless lives and untold valuables were washed away. Those alive began to gather photo albums from the ruins – precious memories outweighed everything else in the disaster.

The lesson here is the importance of recording the scenes of our daily lives. These will be the valuables that generations in the future will treasure.

Photos alone retain the moment and spark our memories. Take the shot whenever the creative muse strikes you. And use a tripod to take the best picture possible. You can even include yourself easily.

Velbon – the tripod company – is devoted to supporting you every step of the way to a photography experience that is richer and more memorable in every sense.

**MANY THANKS FOR SUPPORTING 60TH ANNIVERSARY
SINCE 1955, JAPAN**

Velbon[®]

Everywhere in the world is Velbon.

Velbon's Global sales network extends to more than 60 countries

Founded on 11 March 1955, Velbon celebrate their 60th anniversary in 2015. For 60 years Velbon has been at the forefront of tripod design and technology. Velbon, the Tripod Innovator.



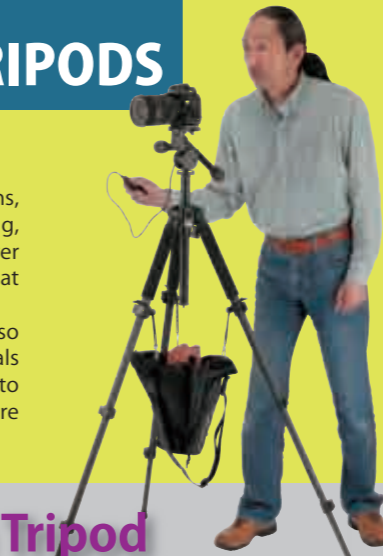
Always innovative, Velbon set the trend in the tripod industry.



PRACTICAL USE OF TRIPODS

Choose the right tripod for your photography

To limit and absorb the vibration from the camera or lens, the heavier the tripod the better. When traveling or trekking, however, the lighter the tripod the easier it is to move over long distances. Velbon offers a wide lineup of tripods that will meet the needs of every photographer. Velbon tripods are compact and lightweight but are also extremely sturdy thanks to the use of advanced materials such as carbon fibre and magnesium alloy. Heavier tripods to support large format cameras and long telephoto lenses are also available to meet the needs of professional users.



Use thicker leg pipes

As much as possible, use the upper leg sections of the tripod, which are thicker in diameter, for better stability when extending the legs of the tripod. When one or more legs is not extended to its maximum length, make sure the lowest extended section is that with the largest possible diameter. In comparing tripods of the same height, the one with lowest leg section having the greater diameter will provide more stability when shooting.

Making the Best Use of a Tripod How can photographs be made better ?

The most important function of a tripod is to limit and absorb vibration that may be created by the photographer, the camera body, or environmental conditions, such as wind or ground conditions. The difference between a 'photograph' and a 'work' often depends on image sharpness, which requires the use of a tripod for optimum results. Many users of today's digital cameras may believe that improved camera performance and dramatically sharper printer output make use of a tripod unnecessary.

When using a personal computer to edit your photos by trimming some parts or zooming in to examine details, sharpness is an absolute requirement and any blurring due to vibration significantly detracts from the image. In fact, higher performance displays and printers often intensify image imperfections such as a lack of sharpness. To prevent such problems, there is only one course: use a tripod for stability and take sharper photographs.



elevator length



Keep the elevator as low as possible

The tripod's center of gravity should be as low as possible. Thus, keep the center column elevator in as low a position as possible for better stability. A good guideline is to raise the elevator to no more than one-half-of its total length. It is especially important in windy conditions to limit extension of the elevator to keep the camera from shaking.

Suggested loading weight and maximum loading weight

Velbon specifies a maximum loading weight of 10 to 30 kg for tripod legs when they are assembled in the factory. The legs are strong enough to support this loading weight if it's applied vertically. When the legs are assembled as tripods, however, they are subject to a variety of forces from different directions, such as wind and vibration from the ground surface. Velbon thus indicates a Suggested loading weight that applies to normal shooting conditions and a normal camera with lens. This weight will allow smooth movement of the head and will not pose any unsafe risk to the camera. To ascertain the maximum weight that the tripod will support, refer to the maximum loading weight.



GEO SERIES

Next-generation carbon fiber and basalt formula for ultimate strength. The absolute pro spec Velbon.









What's New!

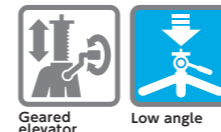
PRO GEO

New locking system V-Lock

PRO GEO series features new V-Lock system leg locking devices. Stress-free, smooth actions for rotating pipe to release or lock the tripod leg extension. Newly designed grip and smaller locking nut enable compact folded length.

PRO GEO V630 V640

 MAX	171.00	150.50
cm / inch	67.32	59.25
 Height	128.70	118.20
cm / inch	50.67	46.54
 Spread	12.70	10.50
cm / inch	5.00	4.13
 Weight	56.00	43.50
kg / lbs	22.05	17.13
 Load	1.596	1.552
kg / lbs	3.52	3.42
 Maximum Loading Weight	6.00	6.00
kg / lbs	13.23	13.23
 Suggested Loading Weight	4.00	4.00
kg (lbs)	8.80	8.80
 Section	③ 28	④ 28
mm / inch	1.10	1.10



If the leg angle adjuster is inadvertently spread, push the cancel button to reset.



V630 Low position
When the leg angle is opened to the lower position, the elevator column cannot be split.



Each leg opens independently to fit any ground condition.



New Geared Crank system

Geared elevator helps you to up and down even heavy equipment on the tripod. Backlash of the geared elevator is prevented by our technical design in the gear box.

Recommendation Heads



ATTACHED HEAD/
QHD-73Q/QB-635L
Height: 92.0mm/3.62inch
Weight: 265g/0.58lbs
UNC 1/4 & 3/8 tripod socket



ATTACHED HEAD/
PHD-65D/QB-62
Height: 105mm/4.13inch
Weight: 600g/1.32lbs
UNC 3/8 tripod socket
UNC 1/4 tripod screw



The screw has double threads. UNC 1/4 and 3/8 on the opposite ends.

Optional spike feet



Spike feet are optional. Not included in the package.

GEO



END HOOK DX
Height: 35(1.38)/mm(inch)
Width: 47(1.85)/mm(inch)
Weight: 20g/0.04lbs
UNC 1/4 screw

Elevator stopper makes it simple and easy to lock center column elevation. At the end of the center column elevator, END HOOK DX can be attached.



New spiral etched surface of carbon legs provides smooth and fast extension. Built-in scale indicates 2.5cm and 5cm intervals on each leg. 2-way adjustable legs tips provide metal spike or rubber feet options.



2-section center column can be detached to enable extra low picture taking angle as used in macro photography.

GEO	N535D (A)	E535D (A)	N543D (A)	E543D (A)
	169.00	171.50	157.80	157.50
	66.54	67.52	62.13	62.01
	128.00	130.50	125.80	126.50
	50.39	51.38	49.53	49.80
	17.00	17.50	14.70	15.00
	6.69	6.89	5.79	5.91
	56.50	56.50	46.50	45.60
	22.24	22.24	18.31	17.95
	1.358	1.286	1.365	1.279
	2.99	2.84	3.01	2.82
	8.00	8.00	8.00	8.00
	17.64	17.64	17.64	17.64
	3.00	3.00	3.00	3.00
	6.61	6.61	6.61	6.61
	③ 25	③ 25	④ 25	④ 25
	0.98	0.98	0.98	0.98

GEO Series Tripods [Carbon fiber material] — Compatibility & Recommended Heads



GEO series Size comparison (with elevator not extended)

1800 (mm) / 70.87 (inch)	N535D(A)	E535D(A)
1600/62.99		
1400/55.12		
1200/47.24		
1000/39.37		
800/31.5		
600/23.62		
400/15.75		
200/7.87		

Light color is the maximum height that raised the elevator.

N643D Low position

GEO



END HOOK DX
Height: 35(1.38)/mm(inch)
Width: 47(1.85)/mm(inch)
Weight: 20g/0.04lbs
UNC 1/4 screw

Elevator stopper makes it simple and easy to lock center column elevation. At the end of the center column elevator, END HOOK DX can be attached.



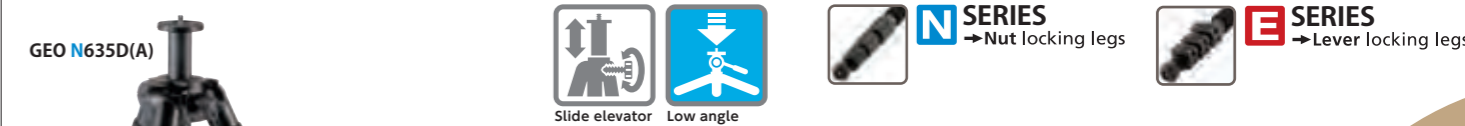
New spiral etched surface of carbon legs provides smooth and fast extension. Built-in scale indicates 2.5cm and 5cm intervals on each leg. 2-way adjustable legs tips provide metal spike or rubber feet options.



2-section center column can be detached to enable extra low picture taking angle as used in macro photography.

GEO	N635D (A)	E635D (A)	N643D (A)	E643D (A)
	176.40	170.60	158.00	156.60
	69.45	67.52	62.20	61.65
	134.00	130.20	125.50	126.10
	52.76	51.26	49.41	49.65
	12.70	12.60	11.00	11.00
	5.00	4.96	4.33	4.33
	58.60	56.50	46.60	56.00
	23.07	22.24	18.35	22.05
	1.637	1.503	1.618	1.479
	3.61	3.31	3.01	3.26
	10.00	10.00	10.00	10.00
	22.05	22.05	22.05	22.05
	4.00	4.00	4.00	4.00
	8.82	8.82	8.82	8.82
	③ 28	③ 28	④ 28	④ 28
	1.10	1.10	1.10	1.10

GEO Series Tripods [Carbon fiber material] — Compatibility & Recommended Heads

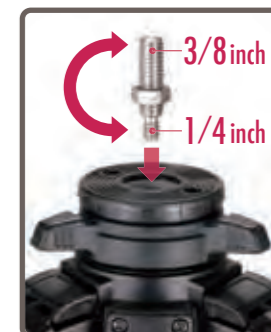


GEO series Size comparison (with elevator not extended)

1800 (mm) / 70.87 (inch)	E643D(A)	N643D(A)	E635D(A)	N635D(A)
1600/62.99				
1400/55.12				
1200/47.24				
1000/39.37				
800/31.5				
600/23.62				
400/15.75				
200/7.87				

Light color is the maximum height that raised the elevator.

N643D Low position



The screw has double threads. UNC 1/4 and 3/8 on the opposite ends.

GEO



New spiral etched surface of carbon legs provides smooth and fast extension. Built-in scale indicates 2.5cm and 5cm intervals on each leg. 2-way adjustable legs tips provide metal spike or rubber feet options.

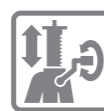


LEG POCLETTE AND WEIGHT BAG
Multi-use pochette slips over the end of the tripod legs to allow comfortable shoulder carrying. Also doubles as weight bag for added tripod stability in windy conditions.

Geared Crank Handle (N830, N840)



N SERIES
→ Nut locking legs



Geared elevator



Low angle



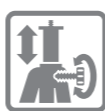
N830



N840



N730



Slide elevator



Low angle



N740

GEO	N830	N840	N730	N740
MAX	200.00	201.00	191.00	173.00
cm / inch	78.74	79.13	75.20	68.11
cm / inch	179.00	180.00	155.00	146.00
cm / inch	70.47	70.87	61.02	57.48
cm / inch	35.00	35.00	16.70	14.00
cm / inch	13.78	13.78	6.57	5.51
cm / inch	81.70	68.50	70.00	55.80
cm / inch	32.17	26.97	27.56	21.97
kg / lbs	3.31	3.32	2.49	2.31
kg / lbs	7.30	7.32	5.49	5.09
Maximum Loading Weight	14.00	14.00	12.00	12.00
kg / lbs	30.86	30.86	26.46	26.46
Suggested Loading Weight	9.00	9.00	7.00	7.00
kg (lbs)	19.84	19.84	15.43	15.43
Section	③ 36	④ 36	③ 32	④ 32
mm / inch	1.40	1.40	1.30	1.30

C
carbon

Mg
magnesium



Head Screw UNC 3/8



Gear elevator N830, N840

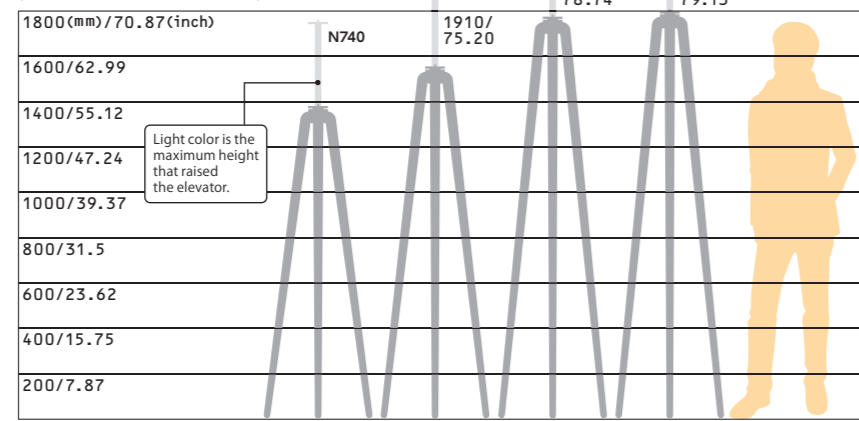


Slide elevator N730, N740



Low angle N730, N740

GEO series Size comparison (with elevator not extended)



Recommended Heads



PH-285

Height: 186mm/7.32inch
Weight: 1500g/3.31lbs
3/8 inch tripod socket

Mg
magnesium

PH-275

Height: 158mm/6.22inch
Weight: 1100g/2.43lbs
3/8 inch tripod socket

Mg
magnesium

QHD-73D

Height: 120mm/4.72inch
Weight: 490g/1.08lbs
1/4 & 3/8 inch tripod screw

Mg
magnesium



SHERPA SERIES

Multi-function tripods

Sherpas are the trusted partners who assist mountain climbers in scaling the highest peaks. They are powerful, working in the background and crucial to success, just like Velbon's Sherpa tripods.



SHERPA

Recommended Heads

PH-G40D **DIN** **AI** aluminum
 Height: 93.5mm/3.68inch
 Weight: 450g/0.99lbs
 UNC 1/4 tripod socket

QHD-33Q **AI** aluminum
 Height: 69mm/2.72inch
 Weight: 150g/0.33lbs
 UNC 1/4 & 3/8 tripod socket
 QRP: QB-3B

QHD-43D **DIN** **AI** aluminum
 Height: 92.0mm/3.62inch
 Weight: 265g/0.58lbs
 UNC 1/4 & 3/8 tripod socket

PH-157QK **DIN** **AI** aluminum
 Height: 105mm/4.13inch
 Weight: 570g/1.26lbs
 UNC 3/8 tripod socket
 UNC 1/4 tripod screw
 QRP : QB-157 DIN

SHERPA	3430Q	4350D	4370D	4430D
	159.00	161.00	163.30	151.90
cm / inch	62.60	63.39	64.29	59.80
	129.50	129.40	132.30	127.30
cm / inch	50.98	50.94	52.09	50.12
	18.70	24.20	25.80	22.20
cm / inch	7.36	9.53	10.16	8.74
	47.50	58.50	60.30	47.50
cm / inch	18.70	23.03	23.74	18.70
	1.027	1.51	1.57	1.30
kg / lbs	2.26	3.33	3.46	2.87
	2.50	3.50	3.50	3.50
kg / lbs	5.51	7.72	7.72	7.72
	1.50	2.50	2.50	2.50
kg (lbs)	3.31	5.51	5.51	5.51
	④ 20	③ 23	③ 23	④ 23
mm / inch	0.79	0.91	0.91	0.91
SPARE QUICK RELEASE PLATE	QB-3B	QB-62	QB-157	QB-62
		DIN	DIN	DIN

AI aluminum

UNC 1/4 & 3/8
4370D

UNC 1/4 Only
3430D
4350D

Detachable

Slide elevator

Spirit level equipment
4350D
4430D

3000 SERIES

Ø20mm LEG



3430Q
ATTACHED HEAD/
QHD-33Q/QB-3B

4000 SERIES

Ø23mm LEG



4430D **DIN**
ATTACHED HEAD/
QHD-43D/QB-62

4370D **DIN**
ATTACHED HEAD/
PH-157QK/QB-157

4350D **DIN**
ATTACHED HEAD/
PH-G40D/QB-62

SHERPA series Size comparison (with elevator not extended)

1800 (mm) / 70.87 (inch)	4430D	3430Q	4350D	4370D	Person
1600/62.99					
1400/55.12					
1200/47.24					
1000/39.37					
800/31.5					
600/23.62					
400/15.75					
200/7.87					

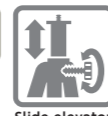
Light color is the maximum height that raised the elevator.

4430D Low position

SHERPA

5000 SERIES

Ø26 mm LEG



Slide elevator Low angle

Recommended Heads



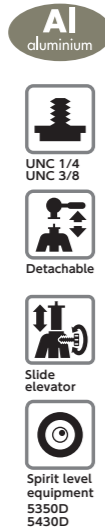
PH-G50D **DIN** **Al** aluminium
Height: 93.5mm/3.68inch
Weight: 450g/0.99lbs
UNC 1/4

DIN **Al** aluminium

PH-157QK
Height: 105mm/4.13inch
Weight: 570g/1.26lbs
UNC 1/4 & 3/8

QHD-53D
Height: 99.0mm/3.90inch
Weight: 300g/0.66lbs
UNC 1/4 & 3/8 tripod socket

SHERPA	5350D	5370D	5430D	5470D
MAX cm / inch	169.80 66.85	170.00 66.93	157.00 61.81	157.60 62.05
cm / inch	135.30 53.27	135.30 53.27	131.00 51.57	131.60 51.81
cm / inch	28.00 11.02	28.20 11.10	24.90 9.80	25.50 10.04
cm / inch	62.00 24.41	63.00 24.80	51.00 20.08	52.40 20.63
kg / lbs	1.926 4.25	1.961 4.32	1.633 3.60	1.961 4.32
Maximum Loading Weight kg / lbs	4.00 8.82	4.00 8.82	4.00 8.82	4.00 8.82
Suggested Loading Weight kg (lbs)	3.00 6.61	3.00 6.61	3.00 6.61	3.00 6.61
Section mm / inch	③ 26 1.02	③ 26 1.02	④ 26 1.02	④ 26 1.02
SPARE QUICK RELEASE PLATE	QB-62 DIN	QB-157 DIN	QB-62 DIN	QB-157 DIN



5350D **DIN**
ATTACHED HEAD/
PH-G50D/QB-62
• 2-handle,
3-section legs



5470D **DIN**
ATTACHED HEAD/
PH-157QK/QB-157
• 1-handle,
4-section legs



5370D **DIN**
ATTACHED HEAD/
PH-157QK/QB-157
• 1-handle,
3-section legs

SHERPA series Size comparison (with elevator not extended)

1800 (mm) / 70.87 (inch)	5430D	5350D	5470D	5370D
1600/62.99				
1400/55.12				
1200/47.24				
1000/39.37				
800/31.5				
600/23.62				
400/15.75				
200/7.87				

Light color is the maximum height that raised the elevator.

5370D Low position

5430D **DIN**
ATTACHED HEAD/
QHD-53D/QB-62
• Ball head,
4-section legs

SHERPA

6000 SERIES

Ø29 mm LEG



Slide elevator Low angle

Recommended Heads



PHD-65D **DIN** **Mg** magnesium
Height: 120mm/4.72inch
Weight: 540g/1.19lbs
UNC 1/4 & 3/8 tripod screw

FHD-65D **DIN** **Mg** magnesium
Height: 116mm/4.57inch
Weight: 940g/2.07lbs
UNC 1/4 & 3/8 tripod screw

QHD-63D **DIN** **Al** aluminium
Height: 113mm/4.45inch
Weight: 349g/0.77lbs
UNC 1/4 & 3/8 tripod screw

SHERPA	6350D	6380D	6430D
MAX cm / inch	179.00 70.47	178.80 70.39	163.00 64.17
cm / inch	139.50 54.92	139.00 54.72	133.50 52.56
cm / inch	29.70 11.69	29.00 11.42	25.20 9.92
cm / inch	67.00 26.38	66.00 25.98	53.00 20.87
kg / lbs	2.27 5.01	2.66 5.86	2.01 4.43
Maximum Loading Weight kg / lbs	6.00 13.23	6.00 13.23	6.00 13.23
Suggested Loading Weight kg (lbs)	3.50 7.72	3.50 7.72	3.50 7.72
Section mm / inch	③ 29 1.14	③ 29 1.14	④ 29 1.14
SPARE QUICK RELEASE PLATE	QB-62 DIN	QB-62 DIN	QB-62 DIN



6350D **DIN**
ATTACHED HEAD/
PHD-65D/QB-62
• 2-handle,
3-section legs



6380D **DIN**
ATTACHED HEAD/
FHD-65D/QB-157
• 1-handle, Videohead,
3-section legs



6430D **DIN**
ATTACHED HEAD/
QHD-63D/QB-62
• Ball head,
4-section legs

SHERPA series Size comparison (with elevator not extended)

1800 (mm) / 70.87 (inch)	6430D	6380D	6350D
1600/62.99			
1400/55.12			
1200/47.24			
1000/39.37			
800/31.5			
600/23.62			
400/15.75			
200/7.87			

Light color is the maximum height that raised the elevator.

6430D Low position

FLUID HEADS
FHD-65D has 3-way movements for Tilting, Panning and Vertical position.

SHERPA



Geared elevator & fixed angle



G5300D **DIN**
ATTACHED HEAD/
PH-157Q/QB-157

G6300D(A)

Recommended Heads



PH-157Q **DIN** **Al** aluminium
Height: 105mm/4.13inch
Weight: 570g/1.26lbs
UNC 1/4 & 3/8 tripod screw

FHD-65D
Height: 116mm/4.57inch
Weight: 940g/2.07lbs
UNC 1/4 & 3/8 tripod screw

QHD-63D **DIN** **Al** aluminium
Height: 113mm/4.45inch
Weight: 349g/0.77lbs
UNC 1/4 & 3/8 tripod screw

SHERPA	G5300D	G6300D (A)	MARK-7B
	147.00	151.00	165.50
cm / inch	57.87	59.45	65.16
	125.00	128.60	158.70
cm / inch	49.21	50.63	62.48
	55.50	57.00	67.50
kg / lbs	21.85	22.44	26.57
	1.62	1.92	5.15
kg / lbs	3.58	4.24	11.35
	4.00	3.50	12.00
kg / lbs	8.82	7.72	26.46
	3.00	3.50	7.00
kg (lbs)	6.61	7.72	15.43
	③ 26	③ 29	③ 32
mm / inch	1.02	1.14	1.26
SPARE QUICK RELEASE PLATE	QB-157		3/8 inch screw

Al aluminium

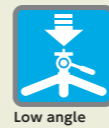


SHERPA series Size comparison (with elevator not extended)

1800 (mm) / 70.87 (inch)	G5300D	MARK-7B
1600/62.99	G6300D(A)	
1400/55.12		
1200/47.24		
1000/39.37		
800/31.5		
600/23.62		
400/15.75		
200/7.87		

Light color is the maximum height that raised the elevator.

Recommended Heads (MARK-7B)



PH-275
Height: 158mm/6.22inch
Weight: 1100g/2.43lbs
Camera screw 1/4 & 3/8 inch
Tripod screw socket 3/8 inch

QHD-73Q
Height: 120mm/4.72inch
Weight: 490g/1.08lbs
UNC 1/4 & 3/8 inch tripod screw socket

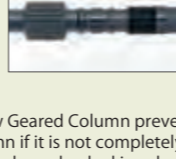
MARK-7B



Gear box



Low angle



Triple sleeve

- Screw Geared Column prevents sudden drop of the column if it is not completely locked.
- Triple sleeve leg locking device.
- 3-step leg angle adjustment knob.
- Semi low angle. • 3-section legs, spike & rubber feet.
- Suggested load 7kg. • Optional carrying case 4-Way 840L.

SHERPA

Recommended Heads



PHD-33M **Al** aluminium
Height: 74.0mm/2.91inch
Weight: 293g/0.65lbs
UNC 1/4 inch tripod screw

PH-157Q **DIN** **Al** aluminium
Height: 105mm/4.13inch
Weight: 570g/1.26lbs
UNC 1/4 & 3/8 tripod screw

QHD-63D **DIN** **Al** aluminium
Height: 113mm/4.45inch
Weight: 349g/0.77lbs
UNC 1/4 & 3/8 tripod screw

SHERPA	E3300Q	E4300D	E5300D	E6300D (A)	200R
	174.00	168.30	173.00	167.90	167.50
cm / inch	68.50	66.26	68.11	66.10	65.94
	133.00	132.20	135.40	128.00	137.50
cm / inch	52.36	51.97	53.31	50.39	54.10
	58.00	60.20	63.20	55.60	62.00
kg / lbs	22.83	23.70	24.88	21.89	24.41
	1.196	1.716	2.042	1.77	1.95
kg / lbs	2.64	3.78	4.50	3.90	4.30
	2.50	3.00	3.50	4.50	4.00
kg / lbs	5.51	6.81	7.72	9.92	8.82
	2.00	2.00	2.50	4.50	3.00
kg (lbs)	4.41	4.41	5.51	9.92	6.61
	③ 20	③ 23	③ 26	③ 29	③ 26
mm / inch	0.79	0.91	1.02	1.14	1.02
SPARE QUICK RELEASE PLATE	QB-42	QB-157	QB-157		QB-157
	DIN	DIN	DIN		DIN

Al aluminium



SHERPA series Size comparison (with elevator not extended)

1800 (mm) / 70.87 (inch)	E3300Q	E4300D	E5300D	200R	E6300D(A)
1600/62.99					
1400/55.12					
1200/47.24					
1000/39.37					
800/31.5					
600/23.62					
400/15.75					
200/7.87					

Light color is the maximum height that raised the elevator.



Slide Elevator & fixed angle



E3300Q **NEW**
ATTACHED HEAD/
PHD-33M/QB-42

E4300D **DIN**
ATTACHED HEAD/
PH-157Q/QB-157

E5300D **DIN**
ATTACHED HEAD/
PH-157Q/QB-157

E6300D(A)

200R **DIN**
ATTACHED HEAD/
PH-157Q/QB-157



SUB SERIES

SUB-65 (with Hide Clamp)



What's New!

SUB

SUB-65 (with Hide Clamp)

Tripod contains monopod as the center column Elevator. Video head and the Hide Clamp is incorporated. Ideal all-in-one kit for the bird watching and video users.

SUB-65	
MAX	161.00
cm / inch	63.39
Tripod	131.00
cm / inch	51.57
Table	46.00
cm / inch	18.11
Person	53.50
cm / inch	21.06
Weight	2.60
kg / lbs	3.99
Maximum Loading Weight	4.50
kg / lbs	9.92
Suggested Loading Weight	3.50
kg (lbs)	7.72
Section	4 29
	1.14

AI aluminium

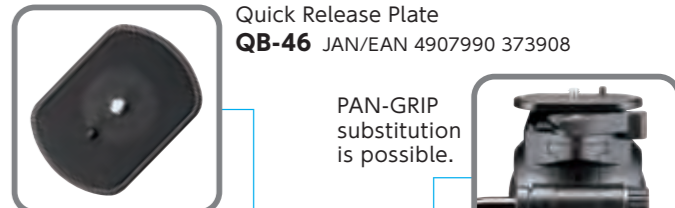


A center column is extracted from the main part of a tripod.

HIDE CLAMP II AI aluminium
Slide out and use with elevator column as independent unit at the table or the bar in the bird hide cottage etc.

Binding distance: 45mm/1.77inch
Size of sleeve: 28mm/1.10inch Black
Weight: 200g/0.44lbs

MONO POD	
MAX	164.00
cm / inch	64.57
Table	45.00
cm / inch	17.72
Weight	0.340
kg / lbs	0.75
Maximum Loading Weight	3.00
kg / lbs	6.10
Section	5 28
mm / inch	1.10
HEAD SCREW	UNC
	1/4 inch



Quick Release Plate
QB-46 JAN/EAN 4907990 373908

PAN-GRIP substitution is possible.



Exchange of direction is possible.

A pan stopper and a tilt stopper are arranged in the same part.

FLUID HEAD

Special fluid for ultra-smooth camera platform movement

● Monopod

Velbon's ULTRA locking system enables to make straight pipe with 5-section monopod and enough height.

● Panhead

FHD-53D fluid head is ideal for Video camcorder as well as field Scope for bird watching. Quick release plate (QB-46) is DIN standard which can change direction.



How compact can a tripod be when folded up?
The UT Series is the answer that represents the maximum pursuit of all design possibilities. This series feature 6-section legs that fold by reversing through a full 180 degrees. This allows the maximum extended height to become more than 5 times the folded length.

UT SERIES

The ultimate in flexibility and innovation provides an incredible expansion/contraction ratio of 5x.

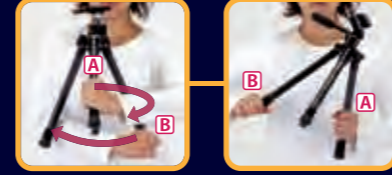
The UT series are extremely compact when folded, but once extended they become full height tripods, making them ideal travel tripods. While the UT tripod is normally used with a ball head, a version with a 3-way pan-and-tilt head is also available.



019

Main point is the position of the left hand as seen in the instruction photos.

ACTION 1 SET & RELEASE



The hand and leg seem to cross. The B hand grasps leg grips.



Feel 4 locks release

The B hand keeps grasping the pipe, and rotates tripod counter-clockwise. Feel 4 locks release since the tripod has 5 sections.

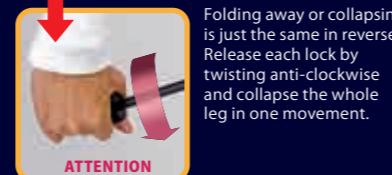
ACTION 2 EXTEND & LOCK



Extend the whole leg completely until it stops.



Lock each section by twisting tightly in the counter-clockwise direction.



Folding away or collapsing is just the same in reverse. Release each lock by twisting anti-clockwise and collapse the whole leg in one movement.

ATTENTION

UT



Leg angles can be opened from standard 25° to 45° and then to 75° step by step on each leg. Leg angle position can be cancelled by pushing to right.



Pull up the central leg adjuster to change the leg locking position. Twist it right to make legs non-reversible. This allows the leg angle to be changed to semi-low or full-low position for macro photography.

Quick release plate slides in and is locked automatically by shoe lever. Shoe lever can be further rotated for extra-sure locking.



By twisting the leg end tip in the anti-clockwise direction, all leg sections are loosened and can be collapsed. Twisting leg end tip in the clockwise direction locks all leg sections with one action. Make sure all legs are locked tightly before mounting the camera. Inside pipes lock each other when twisted right or left.

UT	43Q	43DII / (GM)	53D	63D	63Q	45L
	155.00	155.80	155.30	156.90	151.00	156.50
cm / inch	61.02	61.34	61.14	61.77	59.45	61.61
	138.80	139.60	139.60	142.90	136.20	140.30
cm / inch	54.65	54.96	54.96	56.26	53.62	55.24
	33.60	34.20	35.10	34.40	33.40	29.50
cm / inch	13.23	13.46	13.82	13.54	13.15	11.61
	27.20	28.90	29.80	30.50	27.80	29.00
cm / inch	10.71	11.38	11.73	12.01	10.94	11.42
	1.07	1.15	1.35	1.57	1.59	1.230
kg / lbs	2.37	2.54	2.98	3.46	3.51	2.71
	2.50	3.50	4.00	6.00	6.00	3.00
kg / lbs	5.51	7.72	8.82	13.23	13.23	6.61
	2.00	3.00	3.00	3.00	3.00	2.00
kg (lbs)	4.41	6.61	6.61	6.61	6.61	4.41
	⑥ 24	⑥ 24	⑥ 27	⑥ 30	⑥ 30	⑥ 24
mm / inch	0.94	0.94	1.06	1.18	1.18	0.94
HEAD SCREW	UNC	UNC	UNC	UNC	UNC	UNC
	1/4	1/4	1/4	1/4	1/4	1/4

AI aluminium

QRP

UNC 1/4

Detachable

Spirit level equipment
UT-43DII
UT-53D
UT-63D
UT-63Q



020

UT-43Q
ATTACHED HEAD/
QHD-U4Q/QB-3B
Ball is made in Japan

1550mm
Maximum Height

x5

272mm
Storage Size

UT-43DII GM
ATTACHED HEAD/
QHD-43D/QB-62
DIN

Standard Angle

UT-43DII
ATTACHED HEAD/
QHD-43D/QB-62
DIN

Low position

UT-53D
ATTACHED HEAD/
QHD-53D/QB-62
DIN

Low position

UT-63D
ATTACHED HEAD/
QHD-63D/QB-62
DIN

Standard Angle

UT-45L
ATTACHED HEAD/
PHD-42Q/QB-62
DIN

Standard Angle

UT-63Q
ATTACHED HEAD/
QHD-U6Q/QB-635L(B) Mg
Ball is made in Japan

Low position

UT-020

ULTRA SERIES

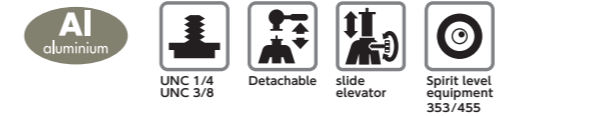
Strong, solid, stylish.
Velbon's patented leg system delivers high performance in a compact design.



What's New!

ULTRA

ULTRA Series have new design body and new heads for D-SLR as well as Mirror less camera system.



ULTRA	353 mini Q	355	455	555(A)	655(A)	P-MAX
	47.20	152.00	162.00	155.80	153.60	—
cm / inch	18.58	59.84	63.78	61.34	60.47	—
	39.70	127.20	137.50	131.20	128.80	131.00
cm / inch	15.63	50.08	54.13	51.65	50.71	51.57
	13.50	17.7	21.00	13.20	12.40	37.00
cm / inch	5.31	6.97	8.27	5.20	4.88	14.57
	19.00	39.00	42.50	37.00	37.20	35.00
kg / lbs	7.48	15.35	16.73	14.57	14.65	13.78
	0.612	1.120	1.440	1.307	1.480	0.80
kg / lbs	1.35	2.47	3.17	2.88	3.26	1.76
	2.00	2.00	2.50	3.50	4.00	2.00
kg / lbs	4.41	4.41	5.51	7.72	8.82	4.41
	1.50	1.50	2.00	2.50	3.00	1.50
kg (lbs)	3.31	3.31	4.41	5.51	6.61	3.31
	⑤ 21	⑤ 21	⑤ 24	⑤ 27	⑤ 30	⑤ 21
mm / inch	0.83	0.83	0.94	1.06	1.18	0.83
SPARE QUICK RELEASE PLATE	QB-42	QB-62	QB-42			QB-337

Maximum Height
472mm

Low position
135mm



Recommended Heads



PH-G40D
Height: 93.5mm/3.68inch
Weight: 450g/0.99lbs
UNC 1/4&3/8 tripod socket

PHD-33M
Height: 75.0mm/2.95inch
Weight: 293g/0.65lbs
UNC 1/4 tripod socket

QHD-33M
Height: 74.0mm/2.91inch
Weight: 147g/0.32lbs
UNC 1/4 tripod socket

QHD-53D
Height: 99.0mm/3.90inch
Weight: 300g/0.66lbs
UNC 1/4&3/8 tripod socket

QHD-63D
Height: 113.0mm/4.45inch
Weight: 349g/0.77lbs
UNC 1/4 & 3/8 tripod socket

ULTRA TR SERIES

The new TR series feature a detachable centre column elevator, 6-section legs and ball and socket heads.



What's New!

ULTRA TR

Recommended Heads



2 independent stopper knobs are the feature of the new head. One stopper for the horizontal panning for the panoramic shots. The other stopper is for multi angle position of the ball head. Adjusting tension of the ball is incorporated in the stopper knob. Use finger to rotate adjuster slightly to right or left to have ideal tension to move the ball.

ULTRA TR 463M 563D 663D

MAX
cm / inch
153.00 156.30 156.50
60.24 61.54 61.61

cm / inch
126.00 130.00 130.50
49.61 51.18 51.38

cm / inch
28.30 30.30 31.00
11.14 11.93 12.20

cm / inch
28.00 28.80 29.80
11.02 11.34 11.61

kg / lbs
1.180 1.542 1.793
2.60 3.40 3.95

Maximum Loading Weight
kg / lbs
3.00 3.50 4.00
6.61 7.72 8.82

Suggested Loading Weight
kg (lbs)
2.00 2.50 3.00
4.41 5.51 6.61

Section
mm / inch
⑥ 24 ⑥ 27 ⑥ 30
0.94 1.06 1.18

SPARE QUICK RELEASE PLATE
QB-42 QB-62 QB-62
DIN DIN DIN

AI aluminium
QHD-S4M
Height: 43mm/1.69inch
Weight: 180g/0.40lbs
QRP(QB-42)

DIN
UNC 1/4
UNC 3/8

Detachable

AI aluminium
QHD-S5D
Height: 67mm/2.64inch
Weight: 327g/0.72lbs
DIN standard QRP (QB-62)

Slide elevator

DIN
Spirit level equipment
563D
663D

AI aluminium
QHD-S6D
Height: 110mm/4.33inch
Weight: 360g/0.79lbs
DIN standard QRP (QB-62)



ULTRA 463M



ULTRA TR 563D



ULTRA TR 663D



ULTRA TR 024

VS SERIES

Unique innovative design enables horizontal movement of geared center column for zooming in cinema/video mode. The VS Series.

The VS Series tripods present interesting possibilities thanks to the unique multifunction arm that can be rotated 360° when gripped. Directed upward, the VS tripod enables easy shooting of celestial bodies and fireworks. Turned downward, the VS Series facilitates macro work and the photography of high buildings from low angles. In horizontal movement, the legs of the tripod can be opened to the low position for zooming with cinema/video effects by extending the elevator. The tripod that expands photographic options through its multiple modes of use. Four-section legs, geared center column, ball head, and tripod case are standard.

The V4 unit is recommended for users who want to use the arm alone on different tripod models. Diameter of head mounting screw is 1/4 inch. Head sold separately.



VS

V4 UNIT

The V4 unit is recommended for users who want to use the arm alone on different tripod models. Diameter of head mounting screw is 1/4 inch. Head sold separately.

AI aluminium

Fully Extended: 545mm/21.46inch
 Fold Length: 340mm/13.39inch
 Weight: 572g/1.26lbs UNC 1/4 inch screw
 JAN/EAN 4907990 379467 UPC 017915 634046



205mm/8.07inch

ARM LENGTH 43-63cm/16.9-24.8inch

LOW POSITION

VS 443D

160.50
63.19
cm / inch

140.50
55.31
cm / inch

23.50
9.25
cm / inch

57.50
22.64
cm / inch

1.84
4.06
kg / lbs

3.50
7.72
Maximum Loading Weight kg / lbs

3.00
6.61
Suggested Loading Weight kg (lbs)

4 Section
23
mm / inch

HEAD SCREW
UNC
3/8 & 1/4

SPARE QUICK RELEASE PLATE
DIN QB-62/QB-145/QB-157K/QB-46

AI aluminium

Spirit level equipment

QRP

UNC 1/4 or 3/8 inch

Detachable

Gear elevator

VS series Size comparison

VS-443D	VS-443D Low position
1800 (mm) / 70.87 (inch)	
1600/62.99	
1400/55.12	
1200/47.24	
1000/39.37	
800/31.5	
600/23.62	
400/15.75	
200/7.87	



Elevator can be inverted to shoot close-ups from directly above (copy stand function) with camera positioned beneath the tripod.

ATTACHED HEAD



AI aluminium
QHD-53D DIN
 Height: 99.0mm/3.90inch
 Weight: 300g/0.66lbs
 UNC 1/4 & 3/8 tripod socket



Angle Adapter 4

It is used between the head and V4 Unit boom-arm so that the head may be able to change angle to any degree to keep camera body leveling position manually.
 Height: 48mm/1.87inch
 Weight: 90g/0.2lbs UNC 3/8 & 1/4 inch screw

VIDEO SERIES

Usable with all video camera models and in all shooting conditions.

Velbon offers unique video heads in each segment of this tripod category. Smooth panning and tilting action while stopper screws are unlocked. Once the position is fixed, just release handle and lock stoppers with a soft touch. This will be enough to stop and move for panning and tilting. Velbon's fluid heads go with traditional aluminum tripods as well as EX or C-series bodies, depending on the purpose.



What's New!

VIDEO & Bird-watching

EX-447 VIDEO and 547 VIDEO N features new concept Video heads. Light weight and smooth action with fluid effect. Stopper Knobs are on the Left side of the heads and right hand can be used only for the operating pan-tilt handle. 4-section legs make the tripod size even compact and easy for carrying.

EX	447 VIDEO	547 VIDEO N
MAX	155.00	160.00
cm / inch	61.02	62.99
	128.50	132.80
cm / inch	50.59	52.28
	48.50	51.70
cm / inch	19.09	20.35
	1.155	1.600
kg / lbs	2.55	3.53
Maximum Loading Weight	2.00	3.00
kg / lbs	4.41	6.61
Suggested Loading Weight	1.00	2.00
kg (lbs)	2.20	4.41
Section	4	4
mm / inch	20 / 0.79	23 / 0.91
HEAD SCREW	UNC	UNC
	1/4 inch	1/4 inch

AI aluminium

Spirit level equipment

Quick Release Plate QB-32/46

UNC 1/4

Detachable

EX-447 VIDEO

Recommendation Heads



FHD-43M
Height: 75.00mm / 2.95inch
Weight: 285g / 0.63lbs
UNC 1/4 tripod socket



FHD-53D
Height: 84.00mm / 3.31inch
Weight: 495g / 1.09lbs
UNC 1/4 tripod socket



EX-547 VIDEO N

EX-447 VIDEO



Quick Release Plate **QB-32**
JAN/EAN 4907990 379788

Direction can be changed



Quick lever locking

Integrated pan and tilt stopper



Pan grip can be switched.

Geared crank handle

Elevator stopper

FLUID HEAD

Special fluid for ultra-smooth camera platform movement

EX-547 VIDEO N



Quick Release Plate **QB-46**
JAN/EAN 4907990 373908

Direction can be changed



Quick lever locking

Integrated pan and tilt stopper



Pan grip can be switched.

Geared crank handle

Elevator stopper

FLUID HEAD

Special fluid for ultra-smooth camera platform movement

VIDEO & Bird-watching

Recommended Heads



FHD-51QN
Height: 96mm/3.78inch
Weight: 635g/1.40lbs
UNC 1/4 inch tripod socket
Spare QRP: QB-F51

PH-368
Height: 104mm/4.09inch
Weight: 640g/1.41lbs
UNC 1/4 inch tripod socket
Spare QRP: QB-6RL

FHD-61QN
Height: 106mm/4.17inch
Weight: 890g/1.96lbs
UNC 1/4 inch tripod socket
Spare QRP: QB-F51

FHD-65D
Height: 116mm/4.57inch
Weight: 940g/2.07lbs
1/4 inch tripod socket
QRP: QB-62 DIN

VIDEO	DV-7000N	SHERPA 6380D	Videomate 438	Videomate 538	Videomate 638
MAX cm / inch	162.50 63.98	178.80 70.39	153.50 60.43	161.00 63.39	171.00 67.32
cm / inch	140.50 55.30	139.00 54.72	126.50 49.80	128.00 50.39	138.50 54.53
cm / inch	56.80 22.36	29.00 11.42	—	—	—
cm / inch	70.00 27.60	66.00 25.98	59.00 23.23	61.00 24.02	67.00 26.38
kg / lbs	3.37 7.43	2.66 5.86	1.23 2.71	1.63 3.60	1.98 4.37
Maximum Loading Weight kg / lbs	6.00 13.23	4.50 9.22	2.00 4.41	3.00 6.61	4.00 8.82
Suggested Loading Weight kg (lbs)	4.50 9.92	3.50 7.72	1.00 2.20	2.00 4.41	3.00 6.61
Section mm / inch	③ 29 1.14	③ 29 1.14	③ 20 0.79	③ 23 0.91	③ 26 1.02
SPARE QUICK RELEASE PLATE	QB-6RL	QB-62 DIN	QB-4L	QB-5RL	QB-6RL

AI
aluminium

UNC 1/4

QRP

Detachable 6380D DV-7000N

Gear elevator

Lift elevator 6380D

Spirit level equipment 6380D



DV-7000N
ATTACHED HEAD/
PH-368/QB-6RL



SHERPA 6380D
ATTACHED HEAD/
FHD-65D/QB-62

Videomate 538
ATTACHED HEAD/
PH-358/QB-5RL



Videomate 438
ATTACHED HEAD/
PH-248/QB-4L

Videomate 638
ATTACHED HEAD/
PH-368/QB-6RL



SPT-1 (PAT.)
(Lens supporter)

SPT-1 is compatible with the FHD-series head for sliding unit.
L: 245(9.65) x W: 70(2.76) x Height of center column 98(3.86)mm(inch)
Weight: 340g/0.75lbs
UNC 1/4 & 3/8 tripod socket



Light-weight and 2-section foldable dolly. Fits almost of all the tripod leg tops. Smooth wheels and stand-by function to stay there. Good for studio work especially with DV-7000N.

Dolly DL-11

Diameter of spread legs:
61cm-84cm / 24.02-33.07inch
Weight: 1.1kg/2.43lbs

JAN/EAN 4907990 200228
UPC 017915 844117



● Videomate are fixed the heads. Not to be removed.

VIDEO series Size comparison (with elevator not extended)

	Videomate 538	DV-7000N	Videomate 638	SHERPA 6380D
1800(mm)/70.87(inch)				
1600/62.99				
1400/55.12				
1200/47.24				
1000/39.37				
800/31.5				
600/23.62				
400/15.75				
200/7.87				

Light color is the maximum height that raised the elevator.



EX SERIES

Velbon builds tripods of proven design with high quality standards for your everyday use.

EX



EX	323 Mini	Mini	Macro	230	330	330Q	344Q
MAX	41.20	41.70	56.30	122.00	145.50	146.00	155.00
cm / inch	16.22	16.22	22.17	48.03	57.28	57.48	61.02
MAX	35.50	36.00	50.60	94.70	114.50	115.00	127.70
cm / inch	13.95	14.17	19.92	37.28	45.08	45.28	50.28
MAX	18.20	19.00	20.30	—	—	—	—
cm / inch	7.17	7.48	7.99	—	—	—	—
MAX	25.70	25.50	28.10	43.50	50.60	50.60	47.00
cm / inch	10.12	10.04	11.06	17.13	19.92	19.92	18.50
MAX	392	467	578	744	828	865	953
g / lbs	0.86	1.03	1.27	1.64	1.83	1.91	2.10
Maximum Loading Weight	2.00	2.50	2.50	2.00	2.00	2.00	2.00
kg / lbs	4.41	5.51	5.51	4.41	4.41	4.41	4.41
Suggested Loading Weight	1.50	1.50	1.50	1.00	1.00	1.00	1.00
kg (lbs)	3.31	3.31	3.31	2.20	2.20	2.20	2.20
Section	2 17	2 17	3 17	3 17	3 17	3 17	4 20
mm / inch	0.67	0.67	0.67	0.67	0.67	0.67	0.79
SPARE QUICK RELEASE PLATE	UNC		QB-32			QB-32	QB-32
	1/4 inch						

EX series Size comparison (with elevator not extended)

1800(mm)/70.87(inch)	EX-330	EX-330Q	EX-344Q
1600/62.99			
1400/55.12			
1200/47.24			
1000/39.37			
800/31.5			
600/23.62	EX-323 Mini	EX-Mini	
400/15.75			
200/7.87			

EX

On EX 430 and higher, the camera plate turns to the right instead of left. This leaves left hand free to adjust tripod and camera controls while taking images in portrait mode. Importantly when using telephoto lenses the camera remains securely attached to plate due to effect of gravity tightening the screw connection.



From EX-430 through EX-640 All the heads are 3-way with Quick Release Plate & Friction Adjusting control. Elevator pole can be tightened and loosened with a quick turn.

EX	430	440 BLACK/BLUE/RED	888	530	540	630	640	CX-888 BLACK
MAX	151.00	153.00	153.00	156.00	156.00	168.00	170.00	145.00
cm / inch	59.45	60.24	60.24	61.42	61.42	66.14	66.93	57.09
MAX	124.70	126.70	126.70	124.20	129.50	134.80	142.80	121.00
cm / inch	49.09	49.88	49.88	48.90	50.98	53.07	56.22	47.64
MAX	56.00	47.00	48.50	57.00	49.00	61.50	53.50	48.00
cm / inch	22.05	18.50	19.09	22.44	19.29	24.21	21.06	18.90
MAX	1.20	1.18	1.29	1.45	1.43	1.69	1.67	1.30
kg / lbs	2.65	2.60	2.84	3.20	3.15	3.73	3.68	2.87
Maximum Loading Weight	2.00	2.00	3.00	4.00	4.00	5.00	5.00	2.50
kg / lbs	4.41	4.41	6.61	8.82	8.82	11.02	11.02	5.51
Suggested Loading Weight	1.00	1.00	1.50	2.00	2.00	3.00	3.00	1.50
kg (lbs)	2.20	2.20	3.31	4.41	4.41	6.61	6.61	3.31
Section	3 20	4 20	4 23	3 23	4 23	3 26	4 26	4 23
mm / inch	0.79	0.79	0.91	0.91	0.91	1.02	1.02	0.91
SPARE QUICK RELEASE PLATE	QB-46	QB-46	QB-46	QB-46	QB-46	QB-46	QB-46	QB-4W
	DIN	DIN	DIN	DIN	DIN	DIN	DIN	

EX series Size comparison (with elevator not extended)

1800(mm)/70.87(inch)	CX-888 BLACK	EX-430	EX-440	EX-530	EX-888	EX-540	EX-630	EX-640
1600/62.99								
1400/55.12								
1200/47.24								
1000/39.37								
800/31.5								
600/23.62								
400/15.75								
200/7.87								

MONOPOD SERIES

Fast and steady for ready to shoot the pictures of moving objects such as sports or F-1. Various choices from light-weight carbon fiber legs till the compact ULTRA legs to fit in the backpack for the travels.

Some of the monopods contain the head together. It helps to change the angle for Vertical/ portrait position. New Carbon monopod with 6-section legs becomes compact and features horse-shoe type leg top rubber.

What's New!



PRO GEO — New locking system V-Lock



● **ULTRA STICK SUPER 8**
Extension is just remarkable. Compact size just like an umbrella when folded, but extension will be your eye-level.

● **ULTRA SELFIE**
Will provide greater opportunity to take picture of yourself in the various situations. Ideal for Compact Camera system or action camera such as GoPro.

ULTRA SELFIE
TILTING HEAD THD-23
Maximum Height 725mm

ULTRA STICK SUPER 8
Maximum Height 1560mm



ULTRA	STICK SUPER 8	SELFIE
	156.00	72.50
cm / inch	61.42	28.54
	26.00	18.50
cm / inch	10.24	7.28
	0.347	0.183
kg / lbs	0.77	0.40
	3.00	0.400
kg / lbs	6.61	0.88
	⑧ 30	⑥ 24
mm / inch	1.18	0.94
HEAD SCREW	UNC	UNC
	1/4 only	1/4 only

Al aluminium

ULTRA STICK

ULTRA STICK SUPER 8
Folded size **260mm**



ULTRA SELFIE
Folded size **185mm**
THD-23
Height: 45mm/1.77inch
Weight: 32g/0.07lbs
1/4 inch tripod socket

MONOPOD	GEO POD V86S	GEO POD V84	GEO POD V75	GEO POD V65	GEO POD N84	GEO POD N74	GEO POD N64	GEO POD E76S	GEO POD E64	GEO POD E54	GEO POD E44
	156.00	193.00	181.00	156.00	189.00	170.00	154.00	154.00	167.00	159.00	148.00
cm / inch	61.42	75.98	71.26	61.42	74.41	66.93	60.63	60.63	65.75	62.60	58.27
	42.50	60.50	50.20	45.00	59.50	54.50	49.50	42.50	53.20	51.00	48.20
cm / inch	16.73	23.82	19.76	17.72	23.43	21.46	19.49	16.73	20.94	20.08	18.98
	0.722	0.810	0.673	0.550	0.768	0.622	0.485	0.658	0.458	0.371	0.314
kg / lbs	1.59	1.79	1.48	1.21	1.69	1.37	1.07	1.45	1.01	0.82	0.69
	6.00	7.00	5.50	4.00	7.00	5.50	4.00	5.00	4.00	3.00	2.50
kg / lbs	13.23	15.43	12.13	8.82	15.43	12.13	8.82	11.02	8.82	6.61	5.51
	⑥ 36	④ 36	⑤ 32	⑤ 28	④ 36	④ 32	④ 28	⑥ 32	④ 28	④ 25	④ 22
mm / inch	1.42	1.42	1.26	1.10	1.42	1.26	1.10	1.26	1.10	0.98	0.87
HEAD SCREW	UNC	UNC	UNC	UNC	UNC	UNC	UNC	UNC	UNC	UNC	UNC
	1/4 & 3/8	1/4 & 3/8	1/4 & 3/8	1/4 & 3/8	3/8 only	3/8 only	1/4 & 3/8	1/4 & 3/8	1/4 & 3/8	1/4 only	1/4 only

MONOPOD

MONOPOD SERIES



AI aluminum Do not attempt to use as a walking stick especially with Ultra Stick monopods.

MONOPOD	ULTRA STICK M50N	ULTRA STICK M53Q	ULTRA STICK L60	ULTRA STICK V60	ULTRA STICK R60	EXUP-300	EXUP-53	RUP-L40	RUP-L43II	RUP-V40	RUP-V43D	UP-400	UP-400DX
MAX	132.00	138.00	155.00	155.00	155.00	132.00	149.50	158.40	166.50	169.00	179.00	160.00	169.00
cm / inch	51.97	54.33	61.02	61.02	61.02	51.97	58.86	62.36	65.55	66.54	70.47	62.99	66.54
MIN	31.70	37.00	31.40	31.60	32.20	40.60	44.00	48.60	52.50	52.00	58.50	51.00	57.00
cm / inch	12.48	14.57	12.36	12.44	12.68	15.98	17.32	19.13	20.67	20.47	23.03	20.08	22.44
Wt	0.212	0.360	0.275	0.307	0.368	0.218	0.360	0.360	0.468	0.470	0.730	0.390	0.750
kg / lbs	0.47	0.79	0.61	0.68	0.81	0.48	0.79	0.79	1.03	1.04	1.61	0.86	1.65
Max Load	1.50	1.50	2.00	2.50	3.00	1.50	2.00	2.00	2.00	3.00	3.00	1.50	1.50
kg / lbs	3.31	3.31	4.41	5.51	6.61	3.31	4.41	4.41	4.41	6.61	6.61	3.31	3.31
Section	⑤ 21	⑤ 21	⑥ 24	⑥ 27	⑥ 30	④ 20	⑤ 20	④ 26	④ 26	④ 29	④ 29	④ 27	④ 27
mm / inch	0.83	0.83	0.94	1.06	1.18	0.79	0.79	1.02	1.02	1.14	1.14	1.06	1.06
HEAD SCREW	UNC 1/4 only	QB-3B	UNC 1/4 only	UNC 1/4 only	UNC 1/4 only	UNC 1/4 only	UNC 1/4 only	UNC 1/4 only	UNC 1/4 only	UNC 1/4 only	QB-62	UNC 1/4 only	QB-4L

ULTRA mini II

POLE POD II

4-section monopod stands alone on the 2-section mini tripod. Ball head QHD-33Q is used for the monopod as well as table-top tripod (ULTRA mini II)

- Fully extended: 1790mm / 70.47inch
- Folded length: 680mm / 26.77inch
- Diameter of pipe (pole): 29mm / 1.14inch
- Diameter of pipe (legs): 21mm / 0.83inch
- Sections of pole/legs: 4/2
- Net weight: 980g / 2.16lbs
- Maximum Loading Weight: 2500g / 5.51lbs
- Recommended Loading Weight: 1500g / 3.31lbs
- Recommended head & head screw: QHD-33Q / Head screw UNC 1/4 only.
- Carrying Case: **Included**

JAN/EAN 4907990 372369
UPC 017915 842021

HEADS SERIES

Panhead (Photo), Ball Heads, Fluid Heads



HEADS

PANHEAD (PHOTO)

- Lightweight, but rigid photo head with 2-handles, made from magnesium alloy.

Unique idea and design concept in PHD-66Q Revolver Head. This will be for D-SLR users who own even bigger lenses to use on the tripod or monopod. When need to shift the angle to the vertical position, the unique function will be very much convenient. Patent Pending.



PH-275
Height: 158mm/6.22inch
Weight: 1100g/2.43lbs
Camera screw 1/4 & 3/8 inch
Tripod screw socket 3/8 inch
JAN/EAN 4907990 271587
UPC 017915 812758

PH-285
Height: 186mm/7.32inch
Weight: 1500g/3.31lbs
Camera screw 1/4 & 3/8 inch
Tripod screw socket 3/8 inch
JAN/EAN 4907990 471703
UPC 017915 888036

QB-635LII

PHD-66Q
Height: 125mm/4.92inch
Height in vertical position 170mm/6.69inch
Weight: 650g/1.43lbs
QUICK RELEASE PLATE : QB-635II
3/8 & 1/4 inch tripod screw
JAN/EAN 4907990 481924
UPC 017915 851665



PHD-65D
Height: 120mm/4.72inch
Weight: 540g/1.19lbs
Tripod mounting screw 1/4inch & 3/8inch
JAN/EAN 4907990 481900
UPC 017915 850651



PHD-64Q
Height: 134mm/5.28inch
Weight: 810g/1.79lbs
Tripod mounting screw 1/4inch & 3/8inch
JAN/EAN 4907990 282088
UPC 017915 850644



PHD-55D
Height: 109mm/4.29inch
Weight: 450g/0.99lbs
Tripod mounting screw 1/4inch & 3/8inch
JAN/EAN 4907990 481887
UPC 017915 850552

PANHEAD (PHOTO)

- 3-way(4-Way) heads made of aluminum, 2-handles or single handle.



PH-157Q BK
Height: 105mm/4.13inch
Weight: 570g/1.26lbs
3/8 inch tripod socket
1/4 inch tripod screw
JAN/EAN 4907990 207135
UPC 017915 831605



PHD-52Q
Height: 119mm/4.69inch
Weight: 530g/1.17lbs
1/4 inch tripod socket
JAN/EAN 4907990 282002
UPC 017915 850521



PHD-33M
Height: 74mm/2.91inch
Weight: 293g/0.65lbs
1/4 inch tripod screw
JAN/EAN 4907990 470492
UPC 017915 850330



THD-23
Height: 45mm/1.77inch
Weight: 32g/0.07lbs
1/4 inch tripod socket
JAN/EAN 4907990 383624
UPC 017915 891005

BALL HEADS

- Free angle adjusting and locking by one-action. •But for the QHD-S6D, S5D and S4M feature 2 stopper knobs for Panorama photos.
- QHD-65D has 3-stopper knobs for Tilting, Panning and Vertical position independently. •Tripod Screw Socket 1/4 & 3/8 inch.



QHD-73Q
Height: 120mm/4.72inch
Weight: 490g/1.08lbs
JAN/EAN 4907990 471727
UPC 017915 856738



QHD-63Q
Height: 110mm/4.33inch
Weight: 360g/0.79lbs
JAN/EAN 4907990 471802
UPC 017915 856639



QHD-63D
Height: 113mm/4.45inch
Weight: 349g/0.77lbs
JAN/EAN 4907990 471789
UPC 017915 856677



QHD-53D
Height: 99.0mm/3.90inch
Weight: 300g/0.66lbs
JAN/EAN 4907990 179883
UPC 017915 856530



QHD-43D
Height: 92mm/3.62inch
Weight: 265g/0.58lbs
JAN/EAN 4907990 379863
UPC 017915 856431



QHD-33Q
Height: 69mm/2.72inch
Weight: 150g/0.33lbs
JAN/EAN 4907990 471864
UPC 017915 856332



2 independent stopper knobs are the feature of the new head. One stopper for the horizontal panning for the panoramic shots. The other stopper is for multi angle position of the ball head. Adjusting tension of the ball is incorporated in the stopper knob. Use finger to rotate adjuster slightly to right or left to have ideal tension to move the ball.



QHD-S4M
Height: 85mm/3.35inch
Weight: 175g/0.39lbs
Quick release plate (QB-42)
1/4 inch tripod socket
JAN/EAN 4907990 271679
UPC 017915 858046



QHD-S6D
Height: 110mm/4.33inch
Weight: 360g/0.79lbs
DIN Quick release plate (QB-62)
JAN/EAN 4907990 271624
UPC 017915 858060



QHD-65D
Height: 114mm/4.49inch
Weight: 512g/1.13lbs
JAN/EAN 4907990 475145
UPC 017915 856653

FLUID HEADS

- Heavy Duty Fluid heads made of Aluminum are featured with Sliding Plate.
- FHD-65D has 3-way movements for Tilting, Panning and Vertical position.
- FHD-53D,43M features Locking knobs for panning and Tilting at the left side of the head in the same part.



QHD-S6D
Height: 110mm/4.33inch
Weight: 360g/0.79lbs
DIN Quick release plate (QB-62)
JAN/EAN 4907990 271624
UPC 017915 858060



QHD-33M
Height: 74mm/2.91inch
Weight: 147g/0.32lbs
Spare Quick release plate (QB-42)
JAN/EAN 4907990 471871
UPC 017915 856301



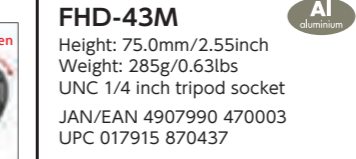
QHD-65D
Height: 114mm/4.49inch
Weight: 512g/1.13lbs
JAN/EAN 4907990 475145
UPC 017915 856653



FHD-71QN
Height: 115mm/4.53inch
Weight: 1130g/2.49lbs
1/4 inch tripod socket
JAN/EAN 4907990 470188
UPC 017915 870703



FHD-65D
Height: 116mm/4.57inch
Weight: 940g/2.07lbs
1/4 inch tripod socket
JAN/EAN 4907990 470164
UPC 017915 870659



FHD-43M
Height: 75.0mm/2.55inch
Weight: 285g/0.63lbs
UNC 1/4 inch tripod socket
JAN/EAN 4907990 470003
UPC 017915 870437



FHD-53D
Height: 84.0mm/5.31inch
Weight: 495g/1.09lbs
UNC 1/4 inch tripod socket
JAN/EAN 4907990 470201
UPC 017915 870536



PH-368
Height: 104mm/4.09inch
Weight: 640g/1.41lbs
1/4 inch tripod socket
Spare Quick release plate: QB-6RL
JAN/EAN 4907990 207227
UPC 017915 823686



PH-358
Height: 98mm/3.86inch
Weight: 530g/1.17lbs
1/4 inch tripod socket
Spare Quick release plate: QB-5RL
JAN/EAN 4907990 207265
UPC 017915 823587



PH-248
Height: 82mm/3.23inch
Weight: 340g/0.75lbs
1/4 inch tripod socket
Spare Quick release plate: QB-4L
JAN/EAN 4907990 471307
UPC 017915 823587

QRA/QB QUICK RELEASE ADAPTER (QRA)

● 1/4 inch Camera Screw



DIN

Size of the standard base of quick release plates – 42mm x 42mm. Since the base is square, the user can choose the direction of the plate according to the camera and lens. As long as the base is the standard DIN size, quick release plates are interchangeable.



QRA-635LII
JAN/EAN 4907990 474322
UPC 017915 888104

Mg
magnesium



QRA-5
JAN/EAN 4907990 408501
UPC 017915 883000

DIN



QB-635L(B)
JAN/EAN 4907990 274441
UPC 017915 888067



QB-32
JAN/EAN 4907990 379788
UPC 017915 910119



QB-42
JAN/EAN 4907990 379795
UPC 017915 881426



QB-46
JAN/EAN 4907990 373908
UPC 017915 881471



QB-62
Spare Quick release plate
JAN/EAN 4907990 379801
UPC 017915 886629

DIN

DIN



QRA-4
JAN/EAN 4907990 408594
UPC 017915 883406



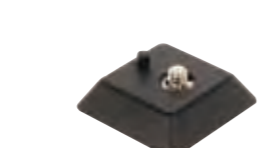
QRA-3 Black
JAN/EAN 4907990 474162
UPC 017915 883314



QB-3 Black
JAN/EAN 4907990 209399
UPC 017915 910102



QB-4W
JAN/EAN 4907990 209061
UPC 017915 881303



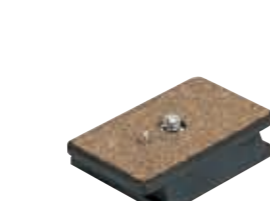
QB-337
JAN/EAN 4907990 409805
UPC 017915 881594



QB-157K
JAN/EAN 4907990 208996
UPC 017915 881563



QB-6RL
JAN/EAN 4907990 209085
UPC 017915 882805



QB-5RL
JAN/EAN 4907990 209108
UPC 017915 881808



QB-4L
JAN/EAN 4907990 209122
UPC 017915 881105



QB-F51
Spare Quick Release Plate for FHD-71QN, 61QN, 51QN, 41QN
JAN/EAN 4907990 475671
UPC 017915 882904



QB-F51L (Long type)
Optional Quick Release Plate for FHD-71QN, 61QN, 51QN, 41QN
JAN/EAN 4907990 475701
UPC 017915 882911

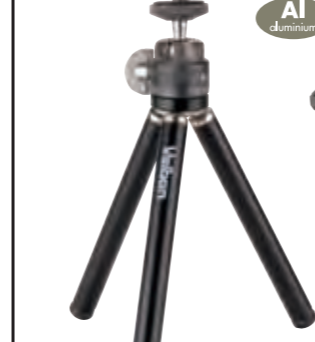
QUICK RELEASE PLATES

QB-4L	VIDEOMATE 438 UP-400DX PH-248
QB-5RL	VIDEOMATE 538 PH-358
QB-6RL	VIDEOMATE 638 DV-7000, DV-7000N PH-368
QB-4W	CX-888
QB-46	EX-430, EX-440, EX-888, EX-530, EX-540 EX-630, EX-640 EX-547 VIDEO N SUB-65 FHD-53D

QB-42	ULTRA 353mini, ULTRA 355 QHD-33M PHD-33M QRA-4 FHD-43M EX-447 VIDEO
QB-32	EX-Macro, EX-330Q, EX-344Q
QB-157	SHERPA 200R, 4370D, 5370D, 5470D PH-157Q ULTRA LUXI L IV G5300D, E5300D, E4300D
QB-62	SHERPA 4350D, 4330D, 5350D, 5430D, 6350D, 6430D, 6380D VS-443D UT-43DII,

QB-635L(B)	QRA-635LII Mg PHD-64Q UT-63Q
QB-3B	QHD-33Q POLE POD II QRA-3 UT-43Q
	53D, 63D, UT 45L QHD-43D, 53D, 63D PHD-52Q, 55D, 65D PH-G50D, G40D QHD-65D FHD-65D RUP-43D QRA-5 ANGLE CHANGER D GEO E535D, N535D, E543D, N543D, E635D, N635D, E643D, N643D

OTHERS TABLE POD ACCESSORIES



MINI-II
2-section table tripod for compact digital cameras. Includes tripod pouch with belt loop. Metallic black color.

MAX	cm / inch	cm / inch	cm / inch	kg / lbs
	21.50	14.60	15.00	0.11
	8.46	5.86	5.90	0.23

Maximum Loading Weight	Suggested Loading Weight	Section
kg / lbs	kg / lbs	mm / inch
0.80	0.40	10
1.76	0.88	0.39

Teeny Pod II
Tiny and bendy table tripod for compact digital cameras. Slips into your pocket. Black only. Height: 12.90mm/5.07inch Weight: 105g/0.23lbs

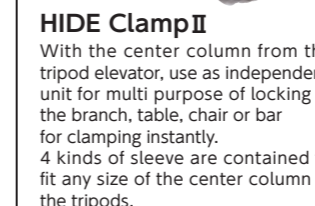


Super Mag Slider
For macro photography, for finely adjusting the frame forward and back, left and right. Upper unit for forward and back can be detached to use separately.
L: 210(8.27) x W: 120(4.72) x H: 70(2.76) mm(inch) Maximum adjustment: Forward/back: 60mm/2.36inch Left/right: 30mm/1.18inch Weight: 470g/1.04lbs
UNC 1/4 & 3/8 tripod socket
JAN/EAN 4907990 273253
UPC 017915 884052

Super Mag Slider (Upper)
Only the Upper part from the Super Mag Slider to be used for moving forward or back. Light-weight made of Magnesium alloy.
L: 210(8.27) x W: 120(4.72) x H: 45(1.77) mm(inch) Maximum adjustment: Forward/back: 60mm/2.36inch Weight: 282g/0.62lbs
JAN/EAN 4907990 473271
UPC 017915 884076



Super Mag Plate II
Twin camera plate for stereo photography. Screw positions are adjustable for camera location.
L: 440(17.32) x W: 58(2.28) x H: 27(1.06)mm(inch)
Weight: 712g/1.58lbs
UNC 1/4 & 3/8 tripod socket
JAN/EAN 4907990 473387
UPC 017915 884786



HIDE Clamp II
With the center column from the tripod elevator, use as independent unit for multi purpose of locking at the branch, table, chair or bar for clamping instantly. 4 kinds of sleeve are contained to fit any size of the center column of the tripods.

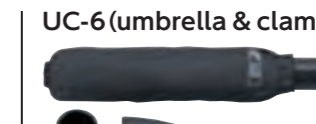
● Dark gray 21/22mm
● Light gray 23/24mm ● white 25/26mm
● Black 27/28mm
JAN/EAN 4907990 410047
UPC 017915 884830
Clamp Kit/Includes a center column as independent unit with the Hide Clamp.
JAN/EAN 4907990 273248
UPC 017915 884823



Angle Changer D
Table top multi Angle Changer D Vertical to standard for Macro and face up of your camera. Stability and compatibility of the base to fit on the tripod head like an adapter unit.
L: 145(5.77) x W: 80(3.15) x Folded H: 55(2.17)mm(inch) Maxi H: 140mm (5.51inch) Weight: 472g/1.04lbs
Quick Release Plate is DIN standard(QB-62).
UNC 1/4 inch screw
JAN/EAN 4907990 473462
UPC 017915 890039

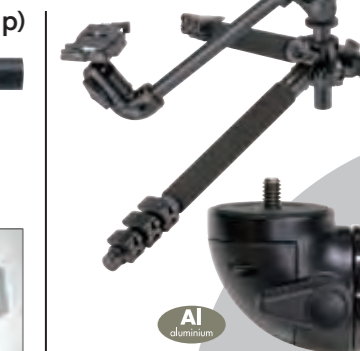


SPT-1 (PAT.) (Lens supporter)
L: 245(9.65) x W: 70(2.76) x Height of center column 98(3.86)mm(inch)
Weight: 340g/0.75lbs
Adaptable for FHD-71QN, 61QN, 51QN, 41QN
UNC 1/4 & 3/8 tripod socket
JAN/EAN 4907990 389800
UPC 017915 884809



UC-6 (umbrella & clamp)
● Clamp size
L: 230(9.06) x W: 100(3.94) x H: 98(3.86) mm(inch) Weight: 200g/0.44lbs
● Umbrella size
Diameter: 900mm/35.4inch
Depth: 200mm/7.87inch
Shaft diameter: 10mm/0.39inch
Length of the Shaft: 530mm/20.9inch
Weight: 190g/0.42lbs
JAN/EAN 4907990 408570
UPC 017915 910126

Precision Leveler
More precise level is necessary for movie and panorama shots. Use between head and tripod to adjust on uneven terrain precisely.
H: 45(1.77)mm(inch)
Weight: 270g/0.6lbs
PEDESTAL DIAMETER: 51.6(2.03)mm (inch) UNC 1/4 inch screw
JAN/EAN 4907990 408464
UPC 017915 811003



Angle Adapter 4
It is used between the head and V4 Unit boom-arm so that the head may be able to change angle to any degree to keep camera body leveling position manually.
Height: 48mm/1.57inch
Weight: 90g/0.2lbs
UNC 3/8 & 1/4 inch screw
JAN/EAN 4907990 473486
UPC 017915 890015



PANAMATIC
Use software for stitching panorama shots. Rotates 30 degrees with each click for taking panoramic photos.
L: 100(3.94) x W: 45(1.77) x H: 10(0.39)mm(inch)
Weight: 50g/0.11lbs
UNC 1/4 & 3/8 tripod socket
JAN/EAN 4907990 410788
UPC 017915 950009



CASE #700
L: 680(26.77) x W: 125(4.92) x D: 90(3.54)mm
JAN/EAN 4907990 207463

Velbon Tripod/Monopod/Table pod Specifications ①

PAGE	ITEM NAME	<small>MAX</small> cm/inch	cm/inch	cm/inch	cm/inch	kg/lbs	Maximum Loading Weight kg/lbs	Suggested Loading Weight kg/lbs	<small>DIAMETER & SECTION</small> mm/inch	HEAD	SPARE QUICK RELEASE or Head screw	JAN / EAN CODE	UPC CODE	
006	PRO GEO V630	171.00 / 67.32	128.70 / 50.67	12.70 / 5.00	56.00 / 20.05	1.596 / 3.52	6.00 / 13.23	4.00 / 8.80	28 / 1.10 3		UNC 1/4 & 3/8 inch	4907990 441485	017915 570634	
006	PRO GEO V640	150.50 / 59.25	118.20 / 46.54	10.50 / 4.13	43.50 / 17.13	1.552 / 3.42	6.00 / 13.23	4.00 / 8.80	28 / 1.10 3		UNC 1/4 & 3/8 inch	4907990 441508	017915 570641	
GEO SERIES														
007	GEO N535D(A)	169.00 / 66.54	128.00 / 50.39	17.00 / 6.69	56.50 / 22.24	1.358 / 2.99	8.00 / 17.64	3.00 / 6.61	25 / 0.98 3			4907990 441430	017915 535367	
007	GEO N543D(A)	157.80 / 62.13	125.80 / 49.53	14.70 / 5.79	46.50 / 18.31	1.365 / 3.01	8.00 / 17.64	3.00 / 6.61	25 / 0.98 4			4907990 441454	017915 535442	
008	GEO N635D(A)	176.40 / 69.45	134.00 / 52.76	12.70 / 5.00	58.60 / 23.07	1.637 / 3.61	10.00 / 22.05	4.00 / 8.82	28 / 1.10 3			4907990 441393	017915 536364	
008	GEO N643D(A)	158.00 / 62.20	125.50 / 49.41	11.00 / 4.33	46.60 / 18.35	1.618 / 3.57	10.00 / 22.05	4.00 / 8.82	28 / 1.10 4			4907990 441416	017915 536449	
007	GEO E535D(A)	171.50 / 67.52	130.50 / 51.38	17.50 / 6.89	56.50 / 22.24	1.286 / 2.84	8.00 / 17.64	3.00 / 6.61	25 / 0.98 3			4907990 443113	017915 545366	
007	GEO E543D(A)	157.50 / 62.01	126.50 / 49.80	15.00 / 5.91	45.60 / 17.95	1.279 / 2.82	8.00 / 17.64	3.00 / 6.61	25 / 0.98 4			4907990 443137	017915 545441	
008	GEO E635D(A)	170.60 / 67.17	130.20 / 51.26	12.60 / 4.96	56.50 / 22.24	1.503 / 3.31	10.00 / 22.05	4.00 / 8.82	28 / 1.10 3			4907990 443076	017915 546363	
008	GEO E643D(A)	156.60 / 61.65	126.10 / 49.65	11.00 / 4.33	56.00 / 22.05	1.479 / 3.26	10.00 / 22.05	4.00 / 8.82	28 / 1.10 4			4907990 443090	017915 546448	
009	GEO N830	200.00 / 78.74	179.00 / 70.47	35.00 / 13.78	81.70 / 32.17	3.310 / 7.30	14.00 / 30.86	9.00 / 19.84	36 / 1.40 3		3/8 inch	4907990 440938	017915 538306	
009	GEO N840	201.00 / 79.13	180.00 / 70.87	35.00 / 13.78	68.50 / 26.97	3.320 / 7.32	14.00 / 30.86	9.00 / 19.84	36 / 1.40 4		3/8 inch	4907990 440952	017915 538405	
009	GEO N730	191.00 / 75.20	155.00 / 61.02	16.70 / 6.57	70.00 / 27.56	2.490 / 5.49	12.00 / 26.46	7.00 / 15.43	32 / 1.30 3		3/8 inch	4907990 440990	017915 537309	
009	GEO N740	173.00 / 68.11	146.00 / 57.48	14.00 / 5.51	55.80 / 21.97	2.31 / 5.09	12.00 / 26.46	7.00 / 15.43	32 / 1.30 4		3/8 inch	4907990 441010	017915 537408	
3000 SERIES (Ø20mm LEG) / 4000 SERIES (Ø23mm LEG)														
012	SHERPA 3430Q	159.00 / 62.60	129.50 / 50.98	18.70 / 7.36	47.50 / 18.70	1.027 / 2.26	2.50 / 5.51	1.50 / 3.31	20 / 0.79 4	QHD-33Q	QB-3B	4907990 204189	017915 413436	
012	SHERPA 4350D	161.00 / 63.39	129.40 / 50.94	24.20 / 9.53	58.50 / 23.03	1.514 / 3.34	3.50 / 7.72	2.50 / 5.51	23 / 0.91 3	PH-G40D	QB-62	DIN	4907990 433626	017915 443501
012	SHERPA 4370D	163.30 / 64.29	132.30 / 52.09	25.80 / 10.16	60.30 / 23.74	1.565 / 3.45	3.50 / 7.72	2.50 / 5.51	23 / 0.91 3	PH-157Q	QB-157	DIN	4907990 433640	017915 443709
012	SHERPA 4430D	151.90 / 59.80	127.30 / 50.12	22.20 / 8.74	47.50 / 18.70	1.299 / 2.86	3.50 / 7.72	2.50 / 5.51	23 / 0.91 4	QHD-43D	QB-62	DIN	4907990 433644	017915 444300
5000 SERIES (Ø26mm LEG)														
013	SHERPA 5350D	169.80 / 66.85	135.30 / 53.27	28.00 / 11.02	62.00 / 24.41	1.926 / 4.25	4.00 / 8.82	3.00 / 6.61	26 / 1.02 3	PH-G50D	QB-62	DIN	4907990 433701	017915 453500
013	SHERPA 5370D	170.00 / 66.93	135.30 / 53.27	28.20 / 11.10	63.00 / 24.80	1.961 / 4.32	4.00 / 8.82	3.00 / 6.61	26 / 1.02 3	PH-157Q	QB-157	DIN	4907990 433725	017915 453708
013	SHERPA 5430D	157.00 / 61.81	131.00 / 51.57	24.90 / 9.80	51.00 / 20.08	1.633 / 3.60	4.00 / 8.82	3.00 / 6.61	26 / 1.02 4	QHD-53D	QB-62	DIN	4907990 433763	017915 454309
013	SHERPA 5470D	157.60 / 62.05	131.60 / 51.81	25.50 / 10.04	52.40 / 20.63	1.961 / 4.32	4.00 / 8.82	3.00 / 6.61	26 / 1.02 4	PH-157QK	QB-157	DIN	4907990 433787	017915 454705
6000 SERIES (Ø29mm LEG)														
014	SHERPA 6350D	179.00 / 70.47	139.50 / 54.92	29.70 / 11.69	67.00 / 26.38	2.27 / 5.01	4.50 / 9.92	3.50 / 7.72	29 / 1.14 3	PHD-65D	QB-62	DIN	4907990 402127	017915 463509
014	SHERPA 6380D	178.80 / 70.39	139.00 / 54.72	29.00 / 11.42	66.00 / 25.98	2.66 / 5.86	4.50 / 9.92	3.50 / 7.72	29 / 1.14 3	FHD-65D	QB-157	DIN	4907990 403681	017915 463806
014	SHERPA 6430D	163.00 / 64.17	133.50 / 52.56	25.20 / 9.92	53.00 / 20.87	2.01 / 4.43	4.50 / 9.92	3.50 / 7.72	29 / 1.14 4	QHD-63D	QB-62	DIN	4907990 402141	017915 464308
Geared elevator & Fixed angle														
015	SHERPA G5300D	147.00 / 57.87	125.00 / 49.21	34.00 / 13.39	55.50 / 21.85	1.62 / 3.58	4.00 / 8.82	3.00 / 6.61	26 / 1.02 3	PH-157Q	QB-157	DIN	4907990 202987	017915 453029
015	SHERPA G6300D(A)	151.00 / 59.45	128.60 / 50.63	36.00 / 14.17	57.00 / 22.44	1.92 / 4.24	4.50 / 9.92	3.50 / 7.72	29 / 1.14 3			4907990 203090	017915 463028	
015	MARK-7B(A)	165.50 / 65.16	158.70 / 62.48	45.50 / 17.91	67.50 / 26.57	5.15 / 11.35	12.0 / 26.46	7.00 / 15.43	32 / 1.26 3		3/8 inch	4907990 311887	017915 500778	
Slide elevator & Fixed angle														
016	SHERPA E3300Q	174.00 / 68.50	133.00 / 52.36		58.00 / 22.83	1.196 / 0.00	2.50 / 5.51	2.00 / 4.41	20 / 0.79 3	PHD-33M	QB-42	DIN	4907990 400208	017915 433007
016	SHERPA E4300D	168.30 / 66.26	132.20 / 51.97		60.20 / 23.70	1.716 / 3.78	3.00 / 6.61	2.00 / 4.41	23 / 0.91 3	PH-157Q	QB-157	DIN	4907990 211187	017915 443006
016	SHERPA E5300D	173.00 / 68.11	135.40 / 53.31		63.20 / 24.88	2.042 / 4.50	3.50 / 7.72	2.50 / 5.51	26 / 1.02 3	PH-157Q	QB-157	DIN	4907990 211200	017915 453005
016	SHERPA E6300D(A)	167.90 / 66.10	128.00 / 50.39		55.60 / 21.89	1.77 / 3.90	4.50 / 9.92	3.50 / 7.72	29 / 1.14 3			4907990 211231	017915 463011	
016	SHERPA 200R	167.50 / 65.94	137.50 / 54.10		62.00 / 24.41	1.95 / 4.30	4.00 / 8.82	3.00 / 6.61	26 / 1.02 3	PH-157Q	QB-157	DIN	4907990 200877	017915 412002

Velbon Tripod/Monopod/Table pod Specifications ②

PAGE	ITEM NAME	<small>MAX</small> cm/inch	cm/inch	cm/inch	cm/inch	kg/lbs	Maximum Loading Weight kg/lbs	Suggested Loading Weight kg/lbs	<small>DIAMETER & SECTION</small> mm/inch	HEAD	SPARE QUICK RELEASE or Head screw	JAN / EAN CODE	UPC CODE	
SUB	018 SUB-65	161.00 / 63.39	131.00 / 51.57	46.00 / 18.11	53.50 / 21.06	2.60 / 3.99	4.50 / 9.92	3.50 / 7.72	29 / 1.14 4	FHD-53D	QB-46	DIN	4907990 210623	017915 430655
UT SERIES														
020	UT 43Q	155.00 / 61.02	138.80 / 54.65	33.60 / 13.23	27.20 / 10.71	1.074 / 2.37	2.50 / 5.51	2.00 / 4.41	24 / 0.94 6	QHD-U4Q	QB-3B		4907990 324740	017915 930445
020	UT 43DII	155.80 / 61.34	139.60 / 54.96	34.20 / 13.46	28.90 / 11.38	1.146 / 2.53	3.50 / 7.72	3.00 / 6.61	24 / 0.94 6	QHD-43D	QB-62	DIN	4907990 424648	017915 930469
020	UT 43DII (GX)	155.80 / 61.34	139.60 / 54.96	34.20 / 13.46	28.90 / 11.38	1.146 / 2.53	3.50 / 7.72	3.00 / 6.61	24 / 0.94 6	QHD-43D	QB-62	DIN	4907990 324566	017915 930476
020	UT 53D	155.30 / 61.14	139.60 / 54.96	35.10 / 13.82	29.80 / 11.73	1.349 / 2.97	4.00 / 8.82	3.00 / 6.61	27 / 1.06 6	QHD-53D	QB-62	DIN	4907990 424624	017915 930537
020	UT 63D	156.90 / 61.77	142.90 / 56.26	34.40 / 13.54	30.50 / 12.01	1.571 / 3.46	5.00 / 11.02	5.00 / 11.02	30 / 1.18 6	QHD-63D	QB-62	DIN	4907990 424600	017915 930636
020	UT 63Q	151.00 / 59.45	136.20 / 53.62	33.40 / 13.15	27.80 / 10.94	1.59 / 3.51	6.00 / 13.23	3.00 / 6.61	30 / 1.18 6	QHD-63Q	QB-62	DIN	4907990 324689	017915 930643
020	UT 45L	156.50 / 61.06	138.80 / 54.6	29.50 / 11.61	29.00 / 11.42	1.23 / 2.71	3.00 / 6.61	2.00 / 4.11	24 / 0.94 6	PHD-42Q	QB-62	DIN	4907990 131904	017915 930452
ULTRA SERIES														
022	ULTRA 353 mini Q	47.20 / 18.58	39.70 / 15.63	13.50 / 5.31	19.00 / 7.48	0.612 / 1.35	2.00 / 4.41	1.50 / 3.31	21 / 0.83 5	QHD-33M	QB-42		4907990 212788	017915 903531
022	ULTRA 355	152.00 / 59.84	127.20 / 50.08	17.70 / 6.97	39.00 / 15.35	1.120 / 2.47	2.00 / 4.41	1.50 / 3.31	21 / 0.83 5	PHD-33M	QB-42		4907990 415805	017915 903555
022	ULTRA 455	162.00 / 63.78	137.50 / 54.13	21.00 / 8.27	42.50 / 16.73	1.440 / 3.17	2.50 / 5.51	2.00 / 4.41	24 / 0.94 5	PH-G40D	QB-62	DIN	4907990 412584	017915 904552
022	ULTRA 555(A)	155.80 / 61.34	131.20 / 51.65	13.20 / 5.20	37.00 / 14.57	1.307 / 2.88	3.50 / 7.72	2.50 / 5.51	27 / 1.06 5				4907990 412577	017915 905559
022	ULTRA 655(A)	153.60 / 60.47	128.80 / 50.71	12.40 / 4.88	37.20 / 14.65	1.480 / 3.26	4.00 / 8.82	3.00 / 6.61	30 / 1.18 5				4907990 412553	017915 906556
022	P-MAX		131.00 / 51.57	37.00 / 14.57	35.00 / 13.78	0.80 / 1.76	2.00 / 4.41	1.50 / 3.31	21 / 0.83 5	PH-337	QB-337		4907990 404404	017915 303706
TR														
024	ULTRA TR 463M	153.00 / 60.24	126.00 / 49.61	28.30 / 11.14	28.00 / 11.02	1.180 / 2.60	3.00 / 6.61	2.00 / 4.41	24 / 0.94 6	QHD-S4M	QB-42	DIN	4907990 412881	017915 924635
024	ULTRA TR 563D	156.30 / 61.54	130.00 / 51.18	30.30 / 11.93	28.80 / 11.34									