

PROGRESSION

That terrifying, yet inevitable consequence of time. Altogether mistrusted, and usually demonised without just cause.

Fear of change is a hangover of past generations, and not future failures.

The future - that elusive mistress that fleetingly, and speculatively taunts us, with promises of new technology and a brighter future, and tantalises us with unfulfilled potential - a never ending stairway to the next great invention.

Riches and infamy are the folly of the delusional. The future though - perhaps not as unattainable as you've been led to believe.

Tripod technology is a slow moving beast. Like the cooling lava of a lethargic volcano, it crawls, ever quietly, trudging wearily down the path of least resistance, bending to the will of the landscape, incapable of choosing a direction or purpose.

And yet, amongst the mire, nestled firmly in the bosom of innovation, is a small tripod solution from England, furiously clawing at the edge of aspiration, wading through a field of curmudgeonly Used-To-Be's, inhabiting a disparate planet of free-thinkers.

So, put down your flagging has-beens, look up from your disillusion, and see what we have achieved, with nothing more than a desire to be better, to be truer to our industry. It is time, without question, to embrace a new dawn, for we are here to stay.

Contents

Introduction	01
Contents	02
Legends Range Specifications	03
Jay	05
Mike	07
AirHed Cine	09
Pro Range 2.0 Specifications	11
Leo 2.0	13
Albert 2.0	15
Winston 2.0	17
Alan	19
Punks Range Specifications	21
Corey	23
Travis	25
Patti	27
Billy	29
Brian	31
Trent	33

Comparison - Legends	35
Comparison - Pro Range 2.0	36
Comparison - Punks	37
QR11 Universal L-Brackets	38
Ellie Universal L-Brackets	39
Which Ellie Do I Need?	40
Zelda L-Bracket	41
Zayla L-Brackets	42
AirHeds	43
Headwear	44
Footwear	45
Docz	46



Legends Range

JAY MIKE





Material	Carbon Fibre	Carbon Fibre
Max Height (with AirHed)	1.21 m / 47.56 "	1.57 m / 61.85 "
Max Height (without AirHed)	1.11 m / 43.78 "	1.47 m / 58.07 "
Min Height (with AirHed)	196 mm / 7.72 "	231 mm / 9.09 "
Min Height (without AirHed)	100 mm / 3.94 "	135 mm / 5.31 "
Monopod Max Height (with AirHed)	1.24 m / 48.82 "	1.65 m / 64.80 "
Monopod Max height (without AirHed)	1.14 m / 45.04 "	1.55 m / 61.02 "
Folded Length	405 mm / 15.94 "	667 mm / 26.26"
Leg Sections	5	3
Column Sections	n/a	n/a
Max Load Capacity	14 kg / 30 lb	14 kg / 30 lb
Tripod Weight	1.41 kg / 3.11 lb	1.65 kg / 3.64 lb
Kit Weight (incl AirHed)	2.15 kg / 4.74 lb	2.38 kg / 5.25 lb
Leg Angles	23°, 55°, 80°	23°, 55°, 80°
Max Leg Tube Diameter	26 mm / 1.02 "	29 mm / 1.14 "



Jay

Professional Carbon Fibre Levelling Base Tripod

Equally useful for video makers or landscape photographers, Jay is the first levelling-base tripod designed specifically for travel.

With a contoured, easy-to-adjust levelling base, and built-in bubble level, Jay helps video and image makers get a level set-up on even the most challenging terrain.

- Compact Levelling Base Tripod System
- · Recommended for Video & Travel
- 3 Detachable Legs can be used as monopods or boom arms. Levelling base can be used as table top tripod*
- Holds up to 14 kg / 30 lbs
- Interchangeable footwear
- Ultra low level shooting
- 5 Year global warranty

^{*}requires additional footwear, sold separately







Available with or without AirHed Cine Two versions - Standard Video or Arca-Swiss

Tripod Specifications	Metric	Imperial
Max Height	1.11 m	43.78 "
Minimum Height	100 mm	3.94 "
Folded Length	405 mm	15.94 "
Max Leg Tube Diameter	26 mm	1.02 "
Monopod Max Height	1.14 m	45.04 "
Leg Sections	5 Sections	
Leg Angles	23°, 55°, 80°	
Tripod Weight	1.41 kg	3.11 lb
Kit Weight (with AirHed)	2.16 kg	4.76 lb
Load Capacity	14 kg	30 lb







Levelling Base



Mike

Professional Carbon Fibre Levelling Base Tripod

Equally useful for video makers or wildlife and landscape photographers, Mike is a robust levelling-base tripod, ideal for even the most challenging terrains.

With robust 29 mm 3-section carbon fibre legs, and a new style of anti-rotation Chicken Lips internally, Mike is engineered for stability

- Professional Levelling Base Tripod System
- Recommended for Video & Landscapes
- 3 Detachable Legs can be used as monopods or boom arms. Levelling base can be used as table top tripod*
- Holds up to 14 kg / 30 lb
- Interchangeable footwear
- Ultra low level shooting
- 5 Year global warranty



Folded Length - 667 mm



Available with or without AirHed Cine Two versions - Standard Video or Arca-Swiss

Tripod Specifications	Metric	Imperial
Max Height	1.47 m	58.07 "
Minimum Height	135 mm	5.31 "
Folded Length	667 mm	26.26 "
Max Leg Tube Diameter	29 mm	1.14 "
Monopod Max Height	1.55 m	61.02 "
Leg Sections	3 Sections	
Leg Angles	23°, 55°, 80°	
Tripod Weight	1.65 kg	3.64 lb
Kit Weight (with AirHed)	2.40 kg	5.29 lb
Load Capacity	14 kg	30 lb



Table-Top Tripod





Levelling Base

^{*}requires additional footwear, sold separately



AirHed Cine

Fluid-motion Pan & Tilt Head

The AirHed Cine is a fluid-motion, springbalanced, compact pan & tilt head, small enough to travel, but engineered to handle serious video gear. With two mount options - standard video and Arca Swiss, the AirHed Cine is perfect for both video and for long-lens wildlife photography.

- Professional spring-balanced pan & tilt head for video & photography
- Panning arm can be mounted on either side
- 165° range of tilt (90° down, 75° up)
- 1/4"-20 thread on the side for the attachment of accessories
- Supports up to 10 kg / 22 lb
- 5 Year global warranty



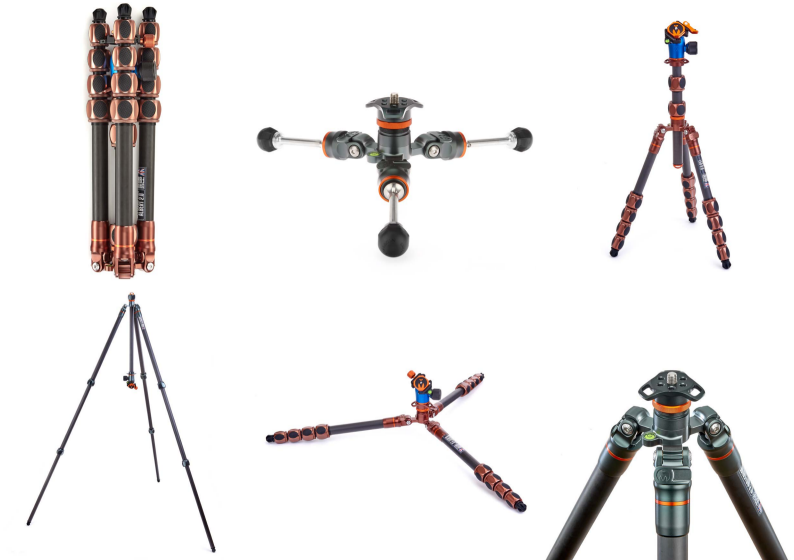
|--|--|

Specifications	AHCINE-A	AHCINE-S
Range of Tilt	165° (90° down, 75° up)	
Panning Range	360°	
AirHed Height	91 mm / 3.58 "	90 mm / 3.54 "
AirHed Width	104 mm / 4.09 "	103 mm / 4.05 "
AirHed Length	87 mm / 3.42 "	87 mm / 3.42 "
AirHed Weight	569 g / 1.25 lb	556 g / 1.23 lb
Kit Weight (with arm & plate)	737 g / 1.62 lb	752 g / 1.66 lb
Controls	Plate Release, Tilt Friction, Panning Lock	
Load Capacity	10 kg	22 lb





Panning Arm - 333 mm / 13.11 "



Pro Range

LEO 2.0

Material	Carbon Fibre	Carbon Fibre	Carbon Fibre	Carbon Fibre
Max Height (with AirHed)	1.47 m / 57.7 "	1.91 m / 75.1"	1.94 m / 76.4 "	n/a
Max Height (without AirHed)	1.38 m / 54.3 "	1.82 m / 71.6 "	1.85 m / 72.9 "	n/a
Max height (without column, without AirHed)	1.03 m / 40.6 "	1.24 m / 49 "	1.41 m / 55 "	n/a
Min Height (without column, with AirHed)	210 mm / 8.2 "	200 mm / 7.8 "	231 mm / 9.09 "	n/a
Min Height (without column, without AirHed)	125 mm / 4.9 "	121 mm / 4.7 "	146 mm / 5.7 "	n/a
Monopod Max Height (with AirHed)	1.51 m / 59.2"	1.99 m / 78.1 "	2.02 m / 79 "	n/a
Monopod Max height (without AirHed)	1.42 m / 55.7 "	1.90 m / 74.6 "	1.93 m / 75.9 "	1.49 m / 58.7 "
Folded Length	374 mm / 14.7 "	431 mm / 16.9"	612 mm / 24 "	450 mm / 17.7 "
Leg Sections	5	5	3	5
Column Sections	2	3	1	n/a
Max Load Capacity	30 kg / 66 lb	30 kg / 66 lb	40 kg / 88 lb	60 kg / 132 lb
Weight	1.52 kg / 3.35 lb	1.87 kg / 4.12 lb	1.73 kg / 3.81 lb	0.6 kg / 1.34 lb
Kit Weight (incl AirHed)	1.85 kg / 4.08 lb	2.19 kg / 4.82 lb	2.05 kg / 4.51 lb	n/a
Leg Angles	23°, 55°, 80°	23°, 55°, 80°	23°, 55°, 80°	n/a
Max Leg Tube Diameter	23 mm / 0.91 "	26mm / 1.02 "	29 mm / 1.14 "	32 mm / 1.26 "

ALBERT 2.0

WINSTON 2.0

ALAN



Leo 2.0

Professional Carbon Fibre Micro-Traveller

An evolution of our ultimate micro-traveller, Leo 2.0 is an ultra-compact, professional travel tripod system packing an unprecedented level of functionality and capability. Inspired by its predecessor, a Lucie Technical Award Winner, Leo 2.0 has been redesigned to suit every travelling professional's needs, and transcends the divide between compact travel and professional tripod systems.

- Ultra-Compact Pro Travel Tripod System
- Recommended for Mirrorless or Travel
- 3 Detachable Legs can be used as monopods or boom arms. Converts to table top tripod*
- Holds up to 30 kg / 66 lb
- Interchangeable footwear
- · Ultra low level shooting
- · Removable and reversible column
- 5 Year global warranty

^{*}requires additional footwear, sold separately





Tripod Specifications	Metric	Imperial
Max Height	1.38 m	54.3 "
Minimum Height	125 mm	4.9 "
Folded Length	374 mm	14.7 "
Max Leg Tube Diameter	23 mm	0.91"
Monopod Max Height	1.42 m	55.7 "
Leg Sections	5 Sections	
Column Sections	2 Sections	
Leg Angles	23°, 55°, 80°	
Tripod Weight	1.52 kg	3.35 lb
Kit Weight (with AirHed)	1.85 kg	4.08 lb
Load Capacity	30 kg	66 lb





Also available with AirHed Pro Lever







Metallic Slate Grey



Albert 2.0

Premium Carbon Fibre Travel Tripod System

Albert 2.0 is a travel tripod system with a huge upgrade. Following in the footsteps of his predecessor Albert, Albert 2.0 is compact enough for air transport, but powerful enough to hold any camera. Capable of extending over 1.8m / 6 ft, a unique ability in the world of travel tripods, he also boasts a removable centre column. becoming an invaluable tool for macro work.

- Travel sized (when folded)
- Recommended for maximum versitility
- Widest height range for greatest diversity
- 3 Detachable Legs can be used as monopods or boom arms. Converts to table top tripod*
- Interchangeable footwear
- Ultra low level shooting
- Removable and reversible column
- 5 Year global warranty

^{*}requires additional footwear, sold separately



Folded Length - 431mm



Tripod Specifications	Metric	Imperial
Max Height	1.82 m	71.6 "
Minimum Height	121 mm	4.7 "
Folded Length	431 mm	16.9 "
Max Leg Tube Diameter	26 mm	1.02 "
Monopod Max Height	1.9 m	74.6 "
Leg Sections	5 Sections	
Column Sections	3 Sections	
Leg Angles	23°, 55°, 80°	
Tripod Weight	1.87 kg	4.12 lb
Kit Weight (with AirHed)	2.19 kg	4.82 lb
Load Capacity	30 kg	66 lb









Earth Bronze



Metallic Slate Grey



Winston 2.0

Premium Carbon Fibre Professional Tripod System

Winston 2.0 is our most stable tripod yet. Resolute and steadfast under the most demanding of circumstances and built to carry heavy burdens to the end, Winston 2.0 lives up to his namesake as a rugged, stable and determined contributor. Powerful & functional. Winston 2.0 is a benchmark in tripod technology.

Huge load capacity - 40 kg / 88 lb

Recommended for landscape or studio

3 Detachable Legs can be used as monopods or boom arms. Converts to table top tripod*

Ultimate rigidity and stability

Interchangeable footwear

Low level shooting

Removable and reversible column

5 Year global warranty

*requires additional footwear, sold separately







Tripod Specifications	Metric	Imperial
Max Height	1.85 m	72.9 "
Minimum Height	146 mm	5.7 "
Folded Length	612 mm	24"
Max Leg Tube Diameter	29 mm	1.14 "
Monopod Max Height	1.93 m	75.9 "
Leg Sections	3 Sections	
Column Sections	1 Sections	
Leg Angles	23°, 55°, 80°	
Tripod Weight	1.73 kg	3.8 lb
Kit Weight (with AirHed)	2.05 kg	4.51 lb
Load Capacity	40 kg	88 lb
	(a)	











Earth Bronze



Metallic Slate Grey



Alan

Premium Carbon Fibre Professional Monopod

Alan is the perfect blend of size, weight and capability. Built for versatility, adaptability, and resilience, Alan is a powerful addition to any professional photographer or filmmaker's toolbox.

- Huge load capacity 60 kg / 132 lb
- Recommended for sports, action & video
- Big Grip for secure grip/water dispersement
- Ultimate rigidity and stability
- Available as monopod only or in a kit with Docz2
- Interchangeable footwear
- 5 Year global warranty





Monopod Specifications	Metric	Imperial
Monopod Max Height (w/o Docz2)	1.49 m	58.7 "
Monopod Min Height (w/o Docz2)	450 mm	17.7 "
Monopod Max Height (w Docz2)	1.53 m	60 "
Monopod Min Height (w Docz2)	505 mm	20 "
Folded Length (w Docz2)	505 mm	20 "
Leg Sections	5 Sections	
Load Capacity	60 kg	132 lb
Monopod Weight	0.6 kg	1.34 lb
Monopod Weight (w Docz2)	1.1 kg	2.42 lb
Max Leg Tube Diameter	32 mm	1.26 "



Docz2







Material	Mag Alloy	Mag Alloy
Max Height (with AirHed)	1.5 m / 59 "	1.65 m / 65 "
Max Height (without AirHed)	1.415 m / 55.5 "	1.565 m / 61.5 "
Max height (without column, without AirHed)	1.04 m / 41 "	1.39 m / 55 "
Min Height (without column, with AirHed)	185 mm / 7.25 "	195 mm / 7.75 "
Min Height (without column, without AirHed)	100 mm / 4 "	110 mm / 4.25 "
Monopod Max Height (with AirHed)	1.5 m / 59 "	1.71 m / 67 "
Monopod Max height (without AirHed)	1.415 m / 55.5 "	1.625 m / 63.5 "
Folded Length	350 mm / 13.67 "	450 mm / 17.7 "
Leg Sections	5	4
Column Sections	2	1
Max Load Capacity	14 kg / 30 lb	18 kg / 40 lb
Weight	n/a	n/a
Kit Weight (incl AirHed)	1.5 kg / 3.5 lb	1.6 kg / 3.6 lb
Leg Angles	23°, 55°, 80°	23°, 55°, 80°
Max Leg Tube Diameter	23 mm / 0.91 "	23 mm / 0.91 "









Material	Mag Alloy	Carbon Fibre	Carbon Fibre	Mag Alloy
Max Height (with AirHed)	1.63 m / 64 "	1.65 m / 65 "	1.87 m / 74 "	n/a
Max Height (without AirHed)	1.55 m / 61 "	1.565 m / 61.5 "	1.785 m / 70.5 "	n/a
Max height (without column, without AirHed)	1.25 m / 49.25 "	1.39 m / 55 "	1.46 m / 58 "	n/a
Min Height (without column, with AirHed)	185 mm / 7.25 "	195 mm / 7.75 "	190 mm / 7.5 "	n/a
Min Height (without column, without AirHed)	110 mm / 4.25 "	110 mm / 4.25 "	105 mm / 4.1 "	n/a
Monopod Max Height (with AirHed)	n/a	1.71 m / 67 "	1.92 m / 76 "	n/a
Monopod Max height (without AirHed)	n/a	1.625 m / 63.5 "	1.835 m / 72.5 "	2.03 m / 80 "
Folded Length	455 mm / 17.9 "	450 mm / 17.7 "	410 mm / 16.14 "	610 mm / 24 "
Leg Sections	4	4	5	4
Column Sections	1	1	2	n/a
Max Load Capacity	10 kg / 22 lb	18 kg / 40 lb	14 kg / 30 lb	30 kg / 66 lb
Weight	n/a	n/a	n/a	0.634 kg / 1.4 lb
Kit Weight (incl AirHed)	1.55 kg / 3.4 lb	1.38 kg / 3.0 lb	1.45 kg / 3.2 lb	n/a
Leg Angles	23°, 55°, 80°	23°, 55°, 80°	23°, 55°, 80°	n/a
Max Leg Tube Diameter	23 mm / 0.91 "	23 mm / 0.91 "	23 mm / 0.91 "	29 mm / 1.14 "





Micro-Travel Tripod System

Corey is a new generation of micro traveller tripod. Packed full of features, with extraordinary functionality and capability, Corey is the perfect tripod for mirrorless cameras or small DSLR's.

- Ultra-Compact Tripod System
- Recommended for Mirrorless or Travel
- Detachable monopod
- Aircraft Grade Magnesium Alloy
- Interchangeable footwear
- Ultra low level shooting
- · Removable and reversible column
- 5 Year global warranty







Tripod Specifications	Metric	Imperial
Max Height (with AirHed)	1.50 m	59 "
Minimum Height	100 mm	4"
Folded Length	350 mm	13.67 "
Max Leg Tube Diameter	23 mm	0.91 "
Kit Weight (with AirHed)	1.5 kg	3.5 lb
Monopod Max Height	1.50 m 59 "	
Leg Sections	5 Sections	
Column Sections	2 Sections	
Leg Angles	23° 55° 85°	
Load Capacity	14 kg	30 lb



Detachable Monopod







Punks



Punks Anarchy





Multi-Purpose Tripod System

Travis is designed for every day use. Packed full of features, with extraordinary functionality and capability, Travis will appeal to any photographer looking for a great allround tripod.

- Recommended for all-round use
- Full height tripod
- Full size detachable monopod
- Aircraft Grade Magnesium Alloy
- Interchangeable footwear
- Ultra low level shooting
- Removable and reversible column
- 5 Year global warranty



Tripod Specifications	Metric	Imperial
Max Height (with AirHed)	1.65 m	65 "
Minimum Height	110 mm	4.25 "
Folded Length	450 mm	17.7 "
Max Leg Tube Diameter	23 mm	0.91"
Kit Weight	1.6 kg	3.6 lb
Monopod Max Height	1.71 m 67 °	
Leg Sections	4 Sections	
Column Sections	1 Sections	
Leg Angles	23° 55° 85°	
Load Capacity	18 kg 40 lb	



Detachable Monopod







Comes with AirHed Neo



Punks



Punks Anarchy



"In art and dream may you proceed with abandon. In life may you proceed with balance and stealth." - Patti Smith



Ceneral Use Tripod

Patti is the first of our tripods to use flip locks. Formed from rugged, hard-wearing ABS plastic, Patti's flip locks have a smooth action which secures the legs in position. Patti has a higher maximum load capacity than is usually found in tripods of this class.

- Supports up to 10kg / 22 lb
- Recommended for general use
- Smooth action flip lock legs
- Removable and reversible column
- Aircraft Grade Magnesium Alloy
- Interchangeable footwear
- Ultra low level shooting
- Available in two colours
- 5 Year global warranty





Tripod Specifications	Metric	Imperial
Max Height (with AirHed)	1.63 m	64"
Minimum Height	110 mm	4.25 "
Folded Length	455 mm	17.9 "
Max Leg Tube Diameter	23 mm	0.91 "
Kit Weight (with AirHed)	1.55 kg	3.4 lb
Leg Sections	4 Sections	
Column Sections	1 Sections	
Leg Angles	23° 55° 85°	
Load Capacity	10 kg 22 lb	





Comes with AirHed Mini

Low-level Shooting





Multi-Purpose Carbon Fibre Tripod System

Billy is the lightest full-sized tripod in our range. Designed for every day use and packed full of features, with extraordinary functionality and capability, Billy will appeal to any photographer looking for a great allround tripod.

- Recommended for all-round use
- Ultra light weight
- Full size detachable monopod
- 8 layers of pure carbon
- Interchangeable footwear
- Ultra low level shooting
- Removable and reversible column
- 5 Year global warranty







Tripod Specifications	Metric	Imperial
Max Height (with AirHed)	1.65 m	65 "
Minimum Height	110 mm	4.25 "
Folded Length	450 mm	17.7 "
Max Leg Tube Diameter	23 mm	0.91 "
Kit Weight	1.38 kg	3.0 lb
Monopod Max Height	1.71 m 67 "	
Leg Sections	4 Sections	
Column Sections	1 Sections	
Leg Angles	23° 55° 85°	
Load Capacity	18 kg 40 lb	



Detachable Monopod



Comes with AirHed Neo



Punks



Punks Anarchy





Ultimate Carbon Travel Tripod System

Brian is our ultimate travel companion. Ultra light-weight, compact, and full size when extended, there are very few tripods in the world that can match Brian for sheer versatility.

- Recommended for travel
- Ultra light leight
- Full size detachable monopod
- 8 layers of pure carbon
- Interchangeable footwear
- Ultra low level shooting
- Removable and reversible column
- 5 Year global warranty



Tripod Specifications	Metric	Imperial
Max Height (with AirHed)	1.87 m	74 "
Minimum Height	105 mm	4.1"
Folded Length	410 mm	16.14 "
Max Leg Tube Diameter	23 mm	0.90 "
Kit Weight	1.45 kg	3.2 lb
Monopod Max Height	1.92 m	76 "
Leg Sections	5 Sections	
Column Sections	2 Sections	
Leg Angles	23° 55° 85°	
Load Capacity	14 kg	30 lb



Detachable Monopod







Comes with AirHed Neo



Punks



Punks Anarchy





Punks Magnesium Alloy Monopod

Solid, stable, and rugged, Trent is our Punks monopod, constructed from aircraft-grade magnesium alloy. One of the tallest monopods in the world today, Trent reaches over 2m tall at full extension.

- Load capacity 30 kg / 66 lb
- Over 2 metres tall fully extended
- Recommended for sports, action & video
- Bubble Grip technology for secure grip/ water dispersement
- Incredible rigidity and stability
- Available as monopod only or in a kit with Docz2
- Interchangeable footwear
- 5 Year global warranty





Monopod Specifications	Metric	Imperial
Monopod Max Height (w/o Docz2)	2.03 m	80 "
Monopod Min Height (w/o Docz2)	610 mm	24"
Monopod Max Height (w Docz2)	2.09 m	82.3 "
Monopod Min Height (w Docz2)	670 mm	26.4 "
Folded Length (w Docz2)	670 mm	26.4 "
Leg Sections	4 Sections	
Load Capacity	30 kg	66 lb
Monopod Weight	0.63 kg	1.4 lb
Monopod Weight (w Docz2)	1.13 kg	2.5 lb
Max Leg Tube Diameter	29 mm	1.14 "



Docz2

Tripod Comparison - Legends

	JAY	MIKE
Material	Carbon Fibre	Carbon Fibre
Travel Sized	•	
Detachable Monopod Legs	•	•
Ultra Lightweight	•	
Suitable For	Video / Wildlife / Travel	Video / Wildlife / Landscapes
Recommended for	Travel	Every Day
Head options	AirHed Cine - Arca Swiss or Standard Video	AirHed Cine - Arca Swiss or Standard Video
Carry Case & Strap	Padded Clam Shell	Padded Clam Shell
Included	Multi Tool	Multi Tool

Tripod & Monopod Comparison - Pro Range

	LEO 2.0	ALBERT 2.0	WINSTON 2.0	ALAN
Material	Carbon Fibre	Carbon Fibre	Carbon Fibre	Carbon Fibre
Travel Sized	•	•		•
Detachable Monopod	•	•	•	
Ultra Lightweight				•
Suitable For	Mirrorless or DSLR	DSLR	Professional Cameras	Professional Cameras
Recommended for	Travel	Every Day	Landscape & Studio	Action, Sports, Wildlife & Video
Head options	AirHed Pro Lever	AirHed Pro	AirHed Pro	n/a
Carry Case & Strap	Padded Clam Shell	Padded Clam Shell	Padded Clam Shell	n/a
Included	Multi Tool and 2mm Hex Key	Multi Tool	Multi Tool	Multi Tool

Tripod & Monopod Comparison - Punks

	COREY	TRAVIS	PATTI	BILLY	BRIAN	TRENT
Material	Mag Alloy	Mag Alloy	Mag Alloy	Carbon Fibre	Carbon Fibre	Mag Alloy
Travel Sized	•				•	
Detachable Monopod	•	•		•	•	
Ultra Lightweight				•	•	•
Suitable For	Mirrorless	DSLR	Mirrorless	DSLR	DSLR	Professional Cameras
Recommended for	Travel	Every Day	Every Day	Every Day	Travel	Action, Sports, Wildlife & Video
Head options	AirHed Neo	AirHed Neo	AirHed Mini	AirHed Neo	AirHed Neo	n/a
Carry Case & Strap	Nylon	Nylon	Nylon	Nylon	Nylon	n/a
Included	Multi Tool	Multi Tool	Multi Tool	Multi Tool	Multi Tool	n/a

QRII

3LT's QR11 is an Arca-Swiss compatible universal L-bracket designed to fit most cameras, and gives tripod users a seamless, effortless transition between portrait and landscape whilst maintaining the sensor position on the same focal plane. The QR11 has strap connectors on both vertical and horizontal aspects which makes it compatible with sling straps; it has an additional 14"-20 thread for the attachment of accessories; and can be stored flat for travel.















	QRII	HLC	QRII	QRII-LC		QRII-FBC		QRII-FBC	
Colour	Copper		Metallic Slate		Copper		Metallic Slate		
Weight	110 g	0.24 lb	110 g	0.24 lb	120 g	0.42 lb	120 g	0.42 lb	
Base Length x Height	120 x 85 mm	4.75 x 3.25 "	120 x 85 mm	4.75 x 3.25 "	120 x 126 mm	4.75 x 4.96 "	120 x 126 mm	4.75 x 4.96 "	
Compatibility	Designed for mirrorless and DSLR cameras As this is a universal product it is compatible with all modern mirrorless and DLSR cameras. Some adjustment may be required in order to access the battery or cable doors.				As this is a uni cameras, and Dl	versal product it is SR and mirrorless of t may be required in	and full-body can compatible with mo cameras with batter n order to access the ors.	dern full body y grips attached.	

ELLIE SYSTEM

THE WORLD'S MOST INNOVATIVE UNIVERSAL L-BRACKET SYSTEM

With a choice of four bases Ellie is the most advanced and compatible L-Bracket on the planet.

Each base features a rear slope to accommodate flip-up-or-out screens, and a strap connector. The Ellie system has two stainless-steel bars for width adjustment, and two camera screw placement options, that enable users to perfectly fit Ellie to their chosen camera, giving unparalleled access to both cable and battery doors. The vertical aspect has dual-Arca Swiss profiled edges, and symmetrical ends with twin 1/4"-20 threads, enabling 8 possible side configurations.

Ellie is available in two base lengths, both with two mount options - Arca Swiss standard, or dual Arca Swiss & Peak Design compatibility.









Ellie Short

88 g / 0.19 lb

Colour Copper or Metallic Slate Grey Base Length 70 mm / 2.75 " 80 - 113 mm / 3.15 - 4.45 " Working Base Range Upright 85 mm / 3.35 " 38 mm / 1.5 " Standard Arca Swiss Shoe

Ellie PD Short

Copper or Metallic Slate Grey 70 mm / 2.75 " 80 - 113 mm / 3.15 - 4.45 " 85 mm / 3.35 "

38 mm / 1.5 " Standard Arca Swiss & Peak Design Capture v3 compatible 90 g / 0.19 lb

Ellie Copper or Metallic Slate Grey

85 mm / 3.35 " 95 - 128 mm / 3.74 - 5.04" 85 mm / 3.35 "

38 mm / 1.5 " Standard Arca Swiss

96 g / 0.21 lb

Ellie PD

Copper or Metallic Slate Grey 85 mm / 3.35 "

95 - 128 mm / 3.74 - 5.04"

85 mm / 3.35 "

38 mm / 1.5 " Standard Arca Swiss & Peak Design Capture v3 compatible

94 g / 0.21 lb

Weight

Which Ellie To Choose?

There are two questions you need to answer:

1: Do you use Peak Desgn's Capture V3?

If the answer is yes, then Ellie PD or Ellie PD short are right for you. If the answer is no, then Ellie or Ellie Short are the right options.

2: How far is your camera screw hole from the open battery door?

Use the handy tool printed at the foot of this page - hold this page to the base of your camera with the centre of your camera screw lined up with line number 1. If your battery door is to the right of marker 3, then Ellie or Ellie PD (with the 85mm base) are perfect for you. If your door encroaches on the red area between markers 2 and 3, then Ellie Short or Ellie PD Short (with the 70mm base) are the correct options. If your battery door opens inside the black area between markers 1 and 2, you're doomed to a life of solitude and misery, and committed to removing Ellie every time you want to access your batteries. Don't blame us. We're not wizards.



Base 70



Base 85



Base 70 PD

































ZELDA Dedicated L-Bracket for Nikon 2 6 & 27

Zelda is the first camera-specific L-Bracket from 3 Legged Thing, designed to precisely fit the Nikon Z 6 and Z 7 full frame mirrorless cameras.

Precision milled from a single block of aircraft-grade alloy, Zelda gives full access to the battery door, memory card slot, and side ports with the bracket in place.

The Arca-Swiss compatible L-Bracket has been shaped with cut-outs to allow users to easily access and tilt the camera's rear screen, and provide easy access to the lens release button on the front of the unit. It can also be used with Nikon's FTZ lens adapter, which enables use of F-mount lenses with Z series cameras, and WR-R10 wireless remote.





ZELDA-C

Colour Copper

Base Length 106 mm / 4.17 *

Upright Height 85 mm / 3.35 *

Shoe 38 mm / 1.5 * Standard Arca Swiss

Weight 67 g / 0.15 lb

ZELDA-C

 Copper
 Metallic Slate Grey

 6 mm / 4.17 *
 106 mm / 4.17 *

 mm / 3.35 *
 85 mm / 3.35 *

 'Standard Arca Swiss
 38 mm / 1.5 * Standard Arca Swiss

 7 g / 0.15 lb
 67 g / 0.15 lb

 Zelda is compatible with Nikon's Z 6 and Z 7 cameras only.



Installation

ZAYLA L-Brackets for Nikon 2 50

Available in two versions, Zayla, and Zayla PD have been precision milled from a block of aircraft-grade magnesium alloy to precisely fit the contours of the Nikon Z 50 camera.

Zayla comes with a standard Arca Swiss plate profile making it compatible with a broad range of supports. Zayla PD features a footing on the horizontal aspect which enables it to slot into Peak Design® V3 Capture Clips in 4 directions, and also fits Arca Swiss clamps on both horizontal and vertical aspects.

Both brackets give full access to the battery door, memory card slot and side ports with the bracket in place.

* Please note, Zayla is not compatible with the FTZ adapter.



Zayla

Colour Copper or Metallic Slate Grey
Base Length 100 mm / 3.94 "
Upright Height 64 mm / 2.52 "

Shoe 38 mm / 1.5 " Standard Arca Swiss

Weight 70 g / 0.15 lb

Installation

Zavia & Zavia PD are compatible

žayla PD

Copper or Metallic Slate Grey
100 mm / 3.94 "
64 mm / 2.52 "

38 mm / 1.5 " Peak Design Capture v3 & Arca Swiss compatible

74 g / 0.16 lb

Zayla & Zayla PD are compatible with the Nikon ₹ 50 camera only.







Aid Hod Dec

	AirHe	d Pro	AlrHe Le		AirHed	d Neo	AirHed	d Cine
Specifications	Metric	Imperial	Metric	Imperial	Metric	Imperial	Standard Video	Arca Swiss
Height	88 mm	3.46 "	89 mm	3.5 "	80 mm	3.15 "	90 mm / 3.54 "	91 mm / 3.58 "
Weight	323 g	0.71 lb	328 g	0.72 lb	296 g	0.65 lb	556 g / 1.23 lb	569 g / 1.25 lb
Base Diameter	38 mm	1.49 "	38 mm	1.49 "	42 mm	1.65 "	60 mm / 2.36 "	60 mm / 2.36
Plate Size	38 x 38 mm	1.5 x 1.5 "	38 x 38 mm	1.5 x 1.5 "	38 x 38 mm	1.5 x 1.5 "	47 x 119 mm / 1.85 x 4.68 "	38 x 90 mm / 1.5 x 3.54 "
Load Capacity	40 kg	88 lb	40 kg	88 lb	18 kg	40 lb	10 kg / 22 lb	10 kg / 22 lb
Controls	Ball Lock, Bas Rele		Ball Lock, Base Pan,& Plate Release		Ball Lock, Base Pan & Plate Release		Tilt Lock, Base Pan & Plate Release	
Compatibility	Standard 38 m	nm Arca Swiss	Standard 38 mm Arca Swiss		Standard 38 mm Arca Swiss		Arca Swiss or Standard Video	
Features	Multi-function pan-base ballhead with twist clamp which can be removed and mounted directly on to tripod, bubble level set into head.		Multi-function ballhead with lever-locking system and pan function, clamp arm includes lock for additional security, bubble level set into head.		Multi-function ballhead with pan function, compact size, ergonomic grips on knobs, and multiple bubble levels.		Precision engineered fluid- motion, spring-balanced compact pan & tilt head ideal for video & wildlife photography.	

Headwear

We have a range of Arca Swiss compatible quick release plates to suit different scenarios and requirements, with a range of compatibilities.

We offer an alternative head clamp to suit users preferences. The Lever Clamp will fit any device with a 3/8" thread or a compatible ballhead.



QR4

The QR4 is a 38mm square, Arca Swiss-compatible, quick release plate. It features a 1/4"-20 screw mount, safety screws, and a texturised rubber Leonard motif for secure connection to cameras. The QR4 plate can be used as a spare or replacement for the standard plate which ships with each 3 Legged Thing tripod or AirHed.



QR7

The QR7 is a 62 x 38mm, Arca Swiss-compatible, quick release plate. It features an adjustable 1/4"-20 screw mount, security screws, and texturised rubber triangles for secure connection to cameras. The QR7 plate is a larger release plate which also includes a strap connection slot.



Lever Clamp

The Lever Clamp is a lever-operated clamp, which can be adjusted to suit various plates. Configurable for left and right handed use, with security recesses and spirit level, it can be mounted on any 3/8" device or compatible ball head.

See also pages with details of our QR11 and Ellie Universal L-Brackets, Zelda for the Nikon Z 6 & Z 7, and Zayla for the Nikon Z 50

Footwear

Each type of footwear has a 1/4"-20 thread and 3/8"-16 stainless steel threaded sleeve, which gives them compatibility with a wide range of tripods and monopods.













Boot∠

Bootz are designed for everyday wear on your tripod. Suitable for all but the meanest of conditions, Bootz are a jackof-all-trades in tripod footwear, and good for most occasions.

Made from hard-wearing rubber and premium stainless steel, Bootz are an essential component of daily tripod use. Bootz are fitted as standard on all 3 Legged Thing tripods.

Heel

Designed for use on harder surfaces such as concrete and rock, and equally at home on pliable surfaces like carpet, Heelz are the perfect accompaniment for your tripod. Heelz provide additional stability, whilst making your tripod look epically cool. Made from premium stainless steel, Heelz are made to support and protect your tripod on a variety of terrains for years to come.

Stiletto₂

Stilettoz are at home on either rocky or soft ground. Designed to elevate your tripod clear of potentially harmful terrain, or for embedding in softer ground to provide a firmer anchor during windy and turbulent weather.

Made from premium stainless steel the Stilettoz are an essential component for long exposures and use in adverse conditions.

Clawz

Getting a grip on rocky and icy surfaces can be a real challenge. Clawz make light work of these tricky conditions, and also spread the load over a wider area, making them ideal for use on malleable terrain, such as snow and sand. Clawz will give your tripod greater stability, and firmer grip, in the most demanding circumstances.

Vanz

An innovative dual use foot that can be used to span a variety of shooting locations, Vanz combine long spikes and screw-on ball feet. The metal spike can be used to elevate your tripod clear of harmful terrain, and with the ball on can be used in place of our standard tripod feet.

They can be used to convert our Legends & Pro Range 2.0 tripods to table-top mode.

DOCZ Foot Stabiliser & Mini Tripod

3 Legged Thing DOCZ is a rugged foot stabiliser designed to add stability to monopods. DOCZ can also be used as a mini tripod thanks to its adjustable ball mount. Using the built in 1/4"-20 thread, cameras can be mounted directly on to DOCZ, or for added versatility, users can add a standard tripod head using the supplied 3/8"-16 adapter sleeve.

With an alloy base construction, a rugged ABS top cover and rubber boot adjuster, DOCZ adds a stable, solid base for monopods with no flexing, and can be used as a mini tripod for loads up to 20 kg / 44 lbs. The rubber adjuster controls the friction lock on DOCZ's ball mount, enabling a smooth panning motion for action and sports photography. DOCZ legs fold upwards, creating a more compact footprint for transportation.



Colour	Black/Grey with copper accents
Folded Length	165 mm / 6.5 "
Base Diameter Folded	90 mm / 3.5 "
Height in-use	85 mm / 3.35 "
Base Diameter Open	300 mm / 11.8 "
Weight	496 g / 1.1 lb
Maximum load capability	20 kg / 44 lb
Thread size	1/4"-20 (supplied with 3/8"-16 adapter)







The Chicken Shed Unit 9, Kinsbourne Farm, Bury End Stagsden, Bedfordshire, MK43 8TS United Kingdom of Fadeless Splendour

www.3leggedthing.com