SIRUI

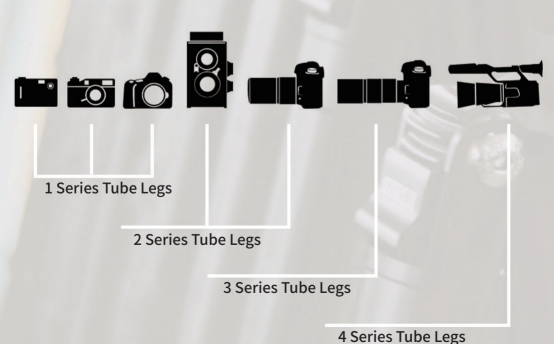




CATALOGUE

Photo Tripod and Monopod	
ST Series Tripods	
T-OS Series Lightweight Reverse-Folding Tripod Kits	03
A Series Tripod Kits	05
ET Series Tripod Kits	06
Traveler Photo Series	07
Traveler X Series Tripod Kits	
T Series Multifunction Tripod Kits	09
MT Series Scenery Tripod Kit	10
W Series Tripods	11
RX Series Tripods	12
R-4214E Geared Center Column Tripod	13
Two in One Series Tripods	14
3T Series Table Top Tripod Kit	15
P Series Portable and Convenient Monopods	16
P Series Monopod Accessories	17
P-FS/FL Series Three in One Monopod	18
Video Triped and Managed Vit	
Video Tripod and Monopod Kit ST Series Tripod Kits	20
T-OS Series Lightweight Outdoor Travel Tripod Kits	21
Pilot Series Tripod Kits	22
ET Series Tripod Kits	23
Traveler Video Series	2 <i>4</i>
RX Series Tripod Kits	· 25
CT-3204+CH20 Outdoor Camouflage Series Tripod Kit	26
SH Broadcast Series Video Tripod Kits	27
DT-06 Heavy Duty Video Tripod DollyRapid System Video Tripods	28
Rapid System Video Tripods	29
Ouick-Release Handle for 75mm Half Ball	29
Rapid System Video Tripods	30
P-FS/FL Video Monopod Kits	31
Head Series	
Ball Head Series	33
Fluid Video Heads Series	
Gimbal Head Series	39
Two-Dimensional Tilt Head	
FD-01 Four-Dimensional Head	41
Camera Cage Series	
Full Camera Cage for Sony FX3/FX30	43
Full Camera Cage for Panasonic LUMIX S5II/S5IIX	44
Full Camera Cage for FUJIFILM X-H2/H2S	44
Accessories Series	
HA-77 Retractable Arm	
LE-60 Leveling Base	46
Quick Release Baseplate Series	
Compatible Baseplate Series	47
MS18 Macro Focusing Rail	47
Alien Series	48
Telescope Accessories Series	49
GC-1 Rifle Clamp	50
Humidity Control Cohinet	
Humidity Control Cabinet HC Series Electronic Humidity Control Cabinets	
IHS Series Electronic Humidity Control and Safety Cabinets	52
1113 Sches Liectronic Humarity Control and Salety Cabinets	53





-01-

ST Series

Tripods (Born for Mirrorless Cameras)

- Lightweight carbon fiber construction.
- Saving space with carbon fiber triangle center column.
- Removable and inverted center column.
- Waterproof.
- 1/4" and 3/8" screw ports.
- Metal spikes.





Triangle Center Column



Removable Center Column



Inverted Center Column





1/4" and 3/8" Screw Ports SIRUI Design Patent (ST-224)

Tripod Kits











ST-124+ST-10X

ST-125+ST-10X

ST-224+ST-20

Model	Material	Compatible Head	Sections	Tube Dia. (mm/inches)	Weight (kg/lbs)	Max.Load (kg/lbs)	Retracted Height (mm/inches)	Min.Hight (mm/inches)	Height (mm/inches)	Max Height (mm/inches)	Angle Adjustment(°)
ST-124	Carbon Fiber	ST-10X	4	17.5/0.69-26.5/1.04	1.2/2.6	12/26.5	480/18.9	375/14.8	1290/50.8	1580/62.2	22-55-85
ST-125	Carbon Fiber	ST-10X	5	14.5/0.57-26.5/1.04	1.2/2.6	12/26.5	420/16.5	291/11.5	1285/50.6	1500/59	22-55-85
ST-224	Carbon Fiber	ST-20	4	18.6/0.73-29.4/1.16	1.4/3.09	15/33.07	520/20.47	430/16.93	1400/55.12	1750/68.9	22-55-85
Мо	odel M	laterial Sect			Veight kg/lbs)	Max.Load (kg/lbs)	Retracted Height (mm/inches)	Min.Hight (mm/inches)	Height (mm/inches)	Max Height (mm/inches)	Angle Adjustment(°)
ST-124	+ST-10X Car	bon Fiber 4	4 17.5/	0.69-26.5/1.04 1.	66/3.66	12/26.5	480/18.9	461/18.15	1376/54.17	1666/65.59	22-55-85
ST-125	+ST-10X Car	bon Fiber 5	5 14.5/	0.57-26.5/1.04 1.	66/3.66	12/26.5	420/16.5	377/14.84	1371/53.98	1586/62.44	22-55-85
ST-224		bon Fiber 4		0.73-29.4/1.16 1	.95/4.3	15/33.07	610/24.01	520/20.47	1490/58.66	1840/72.44	22-55-85

T-0S Series with Ballhead

Lightweight Reverse-Folding Tripod Kits

- Compact and 180° reverse-folding legs.
- Removable center column for ultra low shooting and stability.
- Hook.
- Bubble level.



T-005SK+B-00K







T-025SK+B-00K



Reverse	e-Folaing Leg	gs kemo	ovable Center Co	lumn	HOO	K	Bubble Le	vel	B-00K/VA-5)
Model	Material	Sections	Tube Dia. (mm/inches)	Weight (kg/lbs)	Max.Load (kg/lbs)	Folded Height (mm/inches)	Min.Hight (mm/inches)	Height (mm/inches)	Max Height (mm/inches)	Angle Adjustment(°)
T-005SK+B-00K	Aluminum	5	10/0.39-22/0.87	1.1/2.43	5/11.02	310/12.2	150/5.91	1030/40.55	1370/51.57	21-51-81
T-025SK+B-00K	Carbon Fiber	5	10/0.39-22/0.87	1/2.2	6/13.23	310/12.2	150/5.91	1030/40.55	1370/51.57	21-51-81

T-0S Series with Ballhead

Lightweight Reverse-Folding Tripod Kits

- Compact and 180° reverse-folding legs.
- Convertible center column.
- Inverted center column.
- Hook.
- Bubble level.







Reverse-Folding Legs



Long Center Column



Short Center Column





Bubble Level

Model	Material	Sections	Tube Dia. (mm/inches)	Weight (kg/lbs)	Max.Load (kg/lbs)	Folded Height (mm/inches)	Min.Hight (mm/inches)	Height (mm/inches)	Max Height (mm/inches)	Angle Adjustment(°)
T-004SK+B-00K	Aluminum	4	13/0.51-22/0.87	1.2/2.65	5/11.02	400/15.75	210/8.27	1240/48.82	1470/57.87	21-51-81
T-024SK+B-00K	Carbon Fiber	4	13/0.51-22/0.87	1/2.2	6/13.23	400/15.75	210/8.27	1240/48.82	1470/57.87	21-51-81

A Series

Tripod Kits (Entry Level Series)

- 180° reverse-folding legs. Easy conversion to a monopod.
- Bubble level.
- Budget friendly.

Inverted center column.



A-1005+Y-10



A-1205+Y-11



Monopod



Inverted Center Column



180° Reverse-Folding Legs



Bubble Level

Model	Material	Sections	Tube Dia. (mm/inches)	Weight (kg/lbs)	Max. Load (kg/lbs)	Folded H (mm/inches)	Retracted H (mm/inches)	Min H (mm/inches)	Height (mm/inches)	Max Height (mm/inches)	Monopod H (mm/inches)	Leg Angles(°)
A - 1005+Y-10	Aluminum	5	13/0.51-25/0.98	1.2/2.64	10/22	360/14.2	445/17.5	260/10.2	1120/44.1	1430/56.3	325/12.8-1075/42.3	20-52-83
A - 1205+Y-11	Carbon Fiber	5	13/0.51-25/0.98	1.0/2.2	10/22	370/14.6	455/17.9	260/10.2	1110/43.7	1420/55.9	330/13.0-1075/42.3	23-68-88

ET Series

Tripod Kits (Flip Lock Series)

- 180° reverse-folding legs.
- Flip leg lock system.
- Convertible center column.
- Inverted center column.
- Retractable spikes. (ET-2004, ET-2204)













180° Reverse-Folding Legs Convertible Center Column Inverted Center Column

Flip leg Lock System

Retractable Spikes (ET-2004, ET-2204)

Model	Material	Compatible Head	Sections	Tube Dia. (mm/inches)	Weight (kg/lbs)	Max. Load (kg/lbs)	Folded H (mm/inches)	Retracted H (mm/inches)	Min H (mm/inches)	Height (mm/inches)	Max Height (mm/inches)	Leg Angles(°)
ET-1004	Aluminum	E-10	4	16/0.6-25/1.0	1.3/2.9	8/17.6	420/16.5	480/18.9	130/5.1	1160/45.7	1400/55.1	20-52-83
ET-1204	Carbon Fiber	E-10	4	16/0.6-25/1.0	1.1/2.4	8/17.6	420/16.5	480/18.9	130/5.1	1160/45.7	1400/55.1	20-52-83
ET-2004	Aluminum	E-20	4	19/0.7-28/1.1	1.6/3.5	12/26.5	430/16.9	500/19.7	135/5.3	1215/47.8	1450/57.1	21-52-81
FT-2204	Carbon Fiber	F-20	4	19/0.7-28/1.1	1.3/2.9	12/26.5	430/16.9	500/19.7	135/5.3	1215/47.8	1450/57.1	21-52-81

Model	Material	Colour	Safety Lock	Rotation	Scale	Base Dia. (mm/inches)	Ball Dia. (mm/inches)	Height (mm/inches)	Weight (kg/lbs)	Max. Load (kg/lbs)
E-10	Aluminum	Black	Yes	360°	Yes	43/1.7	29/1.1	90/3.5	0.3/0.7	8/17.6
E-20	Aluminum	Black	Yes	360°	Yes	50/2.0	36/1.4	100/3.9	0.36/0.8	12/26.5

Traveler Photo Series

Your Capable Traveling Partner

- 180° reverse-folding legs.
- Detachable center column.
- Semi-automatic leg angle adjustment buttons.
- 360° panning ball head.



Traveler 5AX



180° Reverse-Folding Legs



Semi-Automatic Leg Angle Adjustment Buttons

Traveler 5CX



Detachable Center Column



360° Panning Ball Head

Model	Material	Sections	Tube Diameter (mm/inches)	Min.Height (mm/inches)	Max.Height (mm/inches)	Retracted Height (mm/inches)	Folded Height (mm/inches)	Weight (kg/lbs)	Max.Load (kg/lbs)
Traveler 5AX	Aluminum	5	10-22/0.39-0.87	90/3.54	1320/51.97	535/21.1	315/12.4	0.87/1.9	5/11.0
Traveler 5CX	Carbon Fiber	5	10-22/0.39-0.87	90/3.54	1320/51.97	535/21.1	315/12.4	0.72/1.58	6/13.2

Traveler X Series

Tripod Kits

- 3K carbon fiber construction. Weight only 660g.
- Quick legs setup.
- Quick-release threaded stud (1/4" Screw, 3/8" Screw).
- Convertible center column.

Inverted Center Column

- 180° reverse-folding legs.
- Inverted center column.
- 1/4" screw ports.
- Hook.



	IIIVC	rica center e	Otalili	1/4 3	iciew i orts		/4" Screw, 3		HOOK		
Model	Material	Compatible Head	Sections	Max.Tube Dia. (mm/inches)	Min.Tube Dia. (mm/inches)	Max.Height (mm/inches)	Min.Height (mm/inches)	Folded H (mm/inches)	Angle Adjustment	Weight (kg/lbs)	Max.Load (kg/lbs)
AT-125	Carbon Fiber	B-00K/E-10	5	25/1.0	13/0.5	1450/57.1	120/4.7	350/13.8	21-52-83	0.66/1.5	10/22.0
Model	Material	Colour	Safet	y Lock Ro	otation	Scale	Ball D (mm/inc		Height (mm/inches)	Weight (kg/lbs)	Max. Load (kg/lbs)
E-10	Aluminum	Black	Y	es	360°	Yes	29/1.	.1	90/3.5	0.3/0.7	8/17.6
B-00K	Aluminum	l Black	Υ	es	360°	Yes	29/1.	.1	70/2.8	0.2/0.44	10/22.05

1/4" Screw Ports

Quick-Release Threaded

T Series

Multifunction Tripod Kits

• Interchangeable steel spikes.

- 180° reverse-folding legs.
- Convertible center column.
- Inverted center column.

- Allen Key at the bottom of center column.
 - Hook.

- Easy conversion to a monopod. • 1/4" screw ports.
- Compatible with E-10 Panorama Ball Head or K-10II Friction Panorama Ball Head.



T-1005+E-10

Convertible Center Column 180° Reverse-Folding Legs





Inverted Center Column



Allen Key at the Bottom of Center Column



Easy Conversion to a Monopod

Aluminum

Black

K-10I



Interchangeable Steel Spikes



Hook



33/1.3

96/3.8



0.39/0.86

20/44.1

Model	Material	Compatible Head	Sections	Max.Tube Dia. (mm/inches)	Min.Tube Dia. (mm/inches)	Max.Height (mm/inches)	Min.Height (mm/inches)	Retracted Height (mm/inches)	Angle Adjustmen	t (kg/lbs)	Max.Load (kg/lbs)
T-1005	Aluminum	E-10/K-10II	5	26.5/1.04	14.5/0.57	1540/60.63	160/6.30	520/20.47	22-52-82	1.5/3.31	10/22.05
T-1205	Carbon Fiber	E-10/K-10II	5	26.5/1.04	14.5/0.57	1540/60.63	160/6.30	520/20.47	22-52-82	1.2/2.65	10/22.05
Model	Material	Colour	Sat	ety Lock	Rotation	Scale	Base Dia. (mm/inches)	Ball Dia. (mm/inches)	Height (mm/inches)	Weight (kg/lbs)	Max. Load (kg/lbs)
E-10	Aluminun	n Black		Yes	360°	Yes	43/1.7	29/1.1	90/3.5	0.3/0.7	8/17.6

360

49/1.9

MT Series

Scenery Tripod Kit

- 180° reverse-folding legs.
- Easy conversion to a monopod.
- Inverted center column.
- Convertible 3/8" and 1/4" mounting screw.
- Interchangeable steel spikes.
- Hook.
- Double panorama ball head.



180° Reverse-Folding Legs



Easy Conversion to a Monopod



Inverted Center Column



Convertible 3/8" and 1/4" Mounting Screw



Interchangeable Steel Spikes



Hook



MT-2204+MT-20



MT-20

Model	Material	Sections	Max Tube Dia. (mm/inches)	Min Tube Dia. (mm/inches)	Min H (mm/inches)	Folded H (mm/inches)	Retracted H (mm/inches)	Max Height (mm/inches)	Monopod H (mm/inches)	Weight (kg/lbs)	Max Load (kg/lbs)
MT-2204+MT-20	Carbon Fiber	4	29.4/1.2	18.6/0.7	350/13.8	450/17.7	620/24.4	1550/61	1280-1600/50.4-63	2.01/4.4	15/33.1

W Series

Tripods (Outdoor Series)

- 180° reverse-folding legs.
- Inverted center column.
- Waterproof & dustproof twist leg locks.
- Easy conversion to a monopod.
- Convertible center column.
- Interchangeable steel spikes.

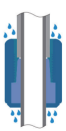




SIRUI WPS Waterproof System













Interchangeable Steel Spikes



Inverted Center Column



Easy Conversion to a monopod



Convertible Center Column

Model	Material	Compatible Head	Sections	Tube Dia. (mm/inches)	Weight (kg/lbs)			Retracted H (mm/inches)	Min H (mm/inches)		Max Height (mm/inches)	Monopod H (mm/inches)	Leg Angles(°)
W-2004	Aluminum	K-20X/G-20KX	4	18.6/0.7-29.4/1.2	2.1/4.6	18/39.7	520/20.5	560/22	155/6.1	1470/57.9	1800/70.9	470/18.5-1770/69.7	22-52-82
W-2204	Carbon Fiber	K-20X/G-20KX	4	18.6/0.7-29.4/1.2	1.7/3.7	18/39.7	520/20.5	560/22	155/6.1	1470/57.9	1800/70.9	470/18.5-1770/69.7	22-52-82

RX Series





Tripods (Professional Series)

• R-3213X was honored 2018 Red Dot Design Award and 2018 German Design Award.

- Built-in flat base and 75mm ball base.
- No center column design.
- Detachable center column is designed to adjust height of the tripods for more shooting possibilities.
- The hook can be removed and used as Allen key.
- Interchangeable steel spikes.





R-2214X

R-4213X

R-4214X

R-5214X

R-5214XL



Built-in Flat Base and Ball Base





No Center Column Design Detachable Center Column



Remove the Hook to Use as Allen Key



Interchangeable Steel Spikes

Model	Material	Compatible Head	Sections	Tube Dia. (mm/inches)	Weight (kg/lbs)	Max. Load (kg/lbs)	Retracted H (mm/inches)	Min H (mm/inches)	Height (mm/inches)	Max Height (mm/inches)	Leg Angles(°)
R-2214X	Carbon Fiber	K-20X/VA-5	4	18.6/0.7-29.4/1.2	1.6/3.5	18/39.7	510/20.1	115/4.5	1450/57.1	1830/72.0	22-52-82
R-3213X	Carbon Fiber	VH-10/PH-10	3	25.8/1.0-33/1.3	1.8/4.0	22/48.5	610/24.0	115/4.5	1400/55.1	1780/70.1	22-52-82
R-4213X	Carbon Fiber	K-40X/VH-15	3	28/1.1-36/1.4	2.2/4.9	25/55.1	660/26.0	105/4.1	/	1500/59.1	25-54-84
R-4214X	Carbon Fiber	K-40X/VH-15	4	24/0.9-36/1.4	2.2/4.9	25/55.1	550/21.7	90/3.5	/	1500/59.1	25-54-84
R-5214X	Carbon Fiber	K-40X/VH-15	4	28/1.1-40/1.6	2.5/5.5	30/66.1	580/22.8	90/3.5	/	1600/63.0	26-56-85
R-5214XL	Carbon Fiber	K-40X/VH-15	4	28/1.1-40/1.6	2.8/6.2	30/66.1	690/27.1	100/3.9	/	2000/78.7	26-56-85

R-4214E

Geared Center Column Tripod

- This tripods is suitable for supporting heavy camera setups, telescopes, precision measuring instruments, etc.
- The R-4214E tripod is tall, sturdy and stable and has a large tube diameter.
- Turn the crank handle with a single hand to precisely adjust the height of the center column. And the full travel distance is 250mm.
- Both top and bottom of the center column have mounting platform.
- Interchangeable steel spikes.



R-4214E



Large Tube Diameter



Crank Handle



Dual Mounting Platform



Interchangeable Steel Spikes

Model	Material	Sections	Max Tube Dia. (mm/inches)	Min Tube Dia. (mm/inches)	Min Height (mm/inches)	Height (mm/inches)	Max Height (mm/inches)	Retracted Height (mm/inches)	Weight (kg/lbs)	Max Load (kg/lbs)
R-4214E	Carbon Fiber	4	36/1.4	24/0.9	390/15.4	1535/60.4	1785/70.3	590/23.2	3.3/7.3	14/30.9

Two in One Series Tripods

- Fixed base and leveling base into one.
 - The fixed base mode for perfect alignment.
 - The leveling base offers 15 degrees of leveling capability, making it easy to set up heavy gear on rough terrain.
- The bowl accepts any head that uses a 75mm bowl.
- Interchangeable steel spikes.
- Hook.
- 1/4" screw ports.



AR-3204



Two in One





Leveling Base





Interchangeable Steel Spikes



Hook



1/4" Screw Ports

Model	Material	Sections	Max Dia. (mm/inches)	Min Dia. (mm/inches)	Min H (mm/inches)	Height (mm/inches)	Retracted H (mm/inches)	Weight (kg/lbs)	Max Load (kg/lbs)
AR-3204	Carbon Fiber	4	33/1.30	22.2/0.87	120/4.72	1500/59.06	545/21.46	2.0/4.41	25/55.12
CT-3204	Carbon Fiber	4	33/1.30	22.2/0.87	120/4.72	1500/59.06	545/21.46	2.0/44.1	25/55.12

3T Series

Table Top Tripod Kit

- Combination of professional table top tripod and selfie stick.
- Retractable & removable center column.
- Fold down the legs to hold easily.
- Strong Aluminum Alloy. • Fold up the legs for compact size.
- Hook.
- Compatible with mirrorless camera and mobile phone (mobile phone clip is not included).





Strong Aluminum Alloy



Retractable & Removable Center Column



Compact Size



Fold down the Legs



3T-35K



Hook



Mirrorless Camera /Mobile Phone

Model	Color	Material	Sections	Tube Dia. (mm/inches)	Weight (kg/lbs)	Max. Load (kg/lbs)	Retracted H (mm/inches)	Min H (mm/inches)	Height (mm/inches)	Max Height (mm/inches)
3T-35K	Black	Aluminum	2	13/0.5-16/0.6	0.22/0.5	4/8.8	160/6.3	51/2.0	187/7.4	272/10.7
Head Mod	iel		Dia. (mm/inch	es)		eight (inches)		Weight (kg/lbs)		Max. Load (kg/lbs)
3T-35			37/1.45)	70)/2.8		0.17/0.37		4/8.2

P Series

Portable and Convenient Monopods

- Suitable for telephoto, outdoor and travel shooting.
- 6 sections for flexible height adjustment.
- Built-in wrist strap.

- Replaceable steel spikes.
- Built-in compass.
- Hook.



Suitable for Telephoto, Outdoor and Travel Shooting



6 Sections

Replaceable Steel Spikes



Built-in Wrist Strap





Built-in Compass



P-326

Hook

Model	Material	Sections	Tube Dia. (mm/inches)	Weight (kg/lbs)	Max. Load (kg/lbs)	Min H (mm/inches)	Max Height (mm/inches)
P-306	Aluminum	6	16/0.6-32/1.3	0.5/1.1	8/17.6	395/15.6	1560/61.4
P-326	Carbon Fiber	6	16/0.6-32/1.3	0.4/0.9	10/22.0	395/15.6	1560/61.4

P Series

Monopod Accessories

• If you own both P-306/P-326 monopod and P-FS/FL monopod, you can form the P-306/P-326 monopod and the tripod base of P-FS/FL monopod into a kit via the P-36 adapter.



Model	Min W (mm/inches)	Max H (mm/inches)	Weight (kg/lbs)	Load Capacity (kg/lbs)
P-36	42/1.65	94/3.7	0.16/0.353	10/22.05

- P-36 Kit is made up of SIRUI P-306 or P-326 that you have and an additional tripod base.
 - Quick release mounting platform.
 - The tripod base offers two positions.
 - Vertical notch is designed for portrait shooting.
- Quick release mounting screw.
- Tripod legs can be folded up or down.



Model	Min H (mm/inches) (P-36 attached)	Max H (mm/inches) (P-36 attached)	Weight (kg/lbs)	Load Capacity (kg/lbs)
P-36 Kit	235/9.25	298/11.73	0.77/1.70	10/22.05

P-FS/FL

Three in One Monopod Series

- Modular design monopod, extension rod and tabletop tripod.
- Quick release system quick release mounting screw, quick release tripod base and quick release mounting plate.
- The legs offer two position settings, and can be folded up or down for easy storage.
- 360° panning.
- 36° tilting.
- Steel spikes.









Quick Release Design



360° Panning



Two Position Settings Folded up and down



Steel Spikes

Model	Material	Compatible Head	Sections	Max Tube Dia. (mm/inches)	Min Tube Dia. (mm/inches)	Max H (mm/inches)	Min H (mm/inches)	Max H without Tripod Base (mm/inches)	Min H without Tripod Base (mm/inches)	Weight (kg/lbs)	Max Load (kg/lbs)
P-325FS	Carbon Fiber	VA-5/VH-10	5	32/1.3	19/0.7	1400/55.12	570/22.44	1295/50.98	455/17.91	1.17/2.58	10/22.05
P-325FL	Carbon Fiber	VA-5/VH-10	5	32/1.3	19/0.7	1700/66.93	630/24.80	1595/62.80	515/20.28	1.20/2.65	10/22.05
P-424FS	Carbon Fiber	VA-5/VH-10	4	36/1.42	25/0.98	1600/63.00	650/35.60	1490/58.66	540/21.26	1.20/2.56	12/26.45
P-424FL	Carbon Fiber	VA-5/VH-10	4	36/1.42	25/0.98	1900/74.80	730/28.74	1790/70.47	610/24.01	1.25/2.75	12/26.45



ST Series

Tripod Kits (Born for Mirrorless Cameras)

- Saving space with carbon fiber triangle center column.
- Removable and inverted center column.
- Compatible with Fluid Video Head.
- 1/4" and 3/8" screw ports.
- Waterproof.
- Metal spikes.









Triangle Center Column



Waterproof



1/4" and 3/8" Screw Ports



Metal Spikes

Model	Material	Sections	Tube Dia. (mm/inches)	Weight (kg/lbs)	Max.Load (kg/lbs)	Retracted Height (mm/inches)	Min.Hight (mm/inches)	Height (mm/inches)	Max Height (mm/inches)	Angle Adjustment(°)
ST-124+VA-5	Carbon Fiber	4	17.5/0.69-26.5/1.04	1.8/3.97	3/6.61	563/22.17	458/18.03	1373/54.06	1663/65.47	22-55-85
ST-125+VA-5	Carbon Fiber	5	14.5/0.57-26.5/1.04	1.8/3.97	3/6.61	503/19.8	374/14.72	1368/53.86	1583/62.32	22-55-85
ST-224+VH-10	Carbon Fiber	4	18.6/0.73-29.4/1.16	2.3/5.07	6/13.23	615/24.21	525/20.67	1495/58.86	1845/72.64	22-55-85

T-0S Series with Video Head

Lightweight Outdoor Travel Tripod Kits

• 180° reverse-folding legs.

- Convertible center column.(T-004SK/T-024SK)
- Removable center column for ultra low shooting.(T-005SK/T-025SK)
- Compatible with VA-5 Fluid Video Head.
- 360° panorama base, -60° ~ +90° tilt range.





T-024SK+VA-5

T-005SK+VA-5

T-025SK+VA-5





180° Reverse-Folding Legs Convertible Center Column Removable Center Column (T-004SK/T-024SK)



(T-005SK/T-025SK)



Compatible with VA-5 Fluid Video Head



-60°~ +90° Tilt Range

Model	Material	Sections	Tube Dia. (mm/inch)	Weight (kg/lbs)	Max.Load (kg/lbs)	Folded Height (mm/inch)	Min.Hight (mm/inch)	Height (mm/inch)	Max Height (mm/inch)	Angle Adjustment(°)
T-004SK+VA-5	Aluminum	4	13/0.51-22/0.87	1.6/3.53	3/6.61	410/16.14	223/8.78	1253/49.33	1483/58.39	21-51-81
T-024SK+VA-5	Carbon Fiber	4	13/0.51-22/0.87	1.4/3.09	3/6.61	410/16.14	223/8.78	1253/49.33	1483/58.39	21-51-81
T-005SK+VA-5	Aluminum	5	10/0.39-22/0.87	1.5/3.3	3/6.61	320/12.6	163/6.42	1043/41.06	1383/54.45	21-51-81
T-025SK+VA-5	Carbon Fiber	5	10/0.39-22/0.87	1.4/3.09	3/6.61	320/12.6	163/6.42	1043/41.06	1353/54.45	21-51-81

Pilot Series

Tripod Kits

- Strong Aluminum Alloy.
- Included short center column.
- Rubber sleeve.
- Metal spikes.

- Saving space with triangle center column.
- Inverted center column.
- Hook.
- 1/4"-20 or 3/8"-16 self-adaptive thread.



CT04+CT5 Matte Green

GT04+GT5 Metal Gray



Triangle Center Column



Rubber Sleeve



Inverted Center Column



Hook



Rubber Feet and Metal Spikes

Retracted Height (mm/inches)

430/16.93

Max. Height

(mm/inches)

1400/55.12

Model	Material	Sections	Dia (mm/inches)	Weight (kg/lbs)	Max. Load (kg/lbs)	Min. Height (mm/inches)	Height (mm/inches)
CT04/GT04	Aluminum	4	14.5/0.57-23.5/0.93	1.2/2.64	10/22.04	80/3.15	1150/45.28

Model	Material	Size (mm/inches)	Weight (kg/lbs)	Max.Load (kg/lbs)	Counterbalance (kg/lbs)
CT5/GT5	Aluminum	300x120x83/11.81x4.72x3.27	0.6/1.32	3/6.61	1/2.20

ET Series

Tripod Kits (Flip Lock Series)

- 180° reverse-folding legs.
- Flip leg lock system.
- Convertible center column.
- Inverted center column.

- Retractable spikes. (ET-2004, ET-2204)
- Compatible with VA-5 Fluid Video Head.
- 360° panorama base, -60°~+ 90° tilt range.



ET-1004+VA-5

ET-1204+VA-5

ET-2004+VA-5

ET-2204+VA-5



VA-5 Fluid Video Head



-60°~+90° Tilt Range



Convertible Center Column



Flip Leg Lock System



Retractable Spikes (ET-2004/ET-2204)

Model	Material	Compatible Head	Sections	Tube Dia. (mm/inches)	Weight (kg/lbs)	Max. Load (kg/lbs)	Folded H (mm/inches	Retracted H (mm/inches)	Min H (mm/inches)	Height (mm/inches)	Max Height (mm/inches)	Leg Angles(°)
ET-1004	Aluminum	VA-5	4	16/0.6-25/1.0	1.3/2.9	8/17.6	420/16.5	480/18.9	130/5.1	1160/45.7	1400/55.1	20-52-83
ET-1204	Carbon Fiber	VA-5	4	16/0.6-25/1.0	1.1/2.4	8/17.6	420/16.5	480/18.9	130/5.1	1160/45.7	1400/55.1	20-52-83
ET-2004	Aluminum	VA-5	4	19/0.7-28/1.1	1.6/3.5	12/26.5	430/16.9	500/19.7	135/5.3	1215/47.8	1450/57.1	21-52-81
ET-2204	Carbon Fiber	VA-5	4	19/0.7-28/1.1	1.3/2.9	12/26.5	430/16.9	500/19.7	135/5.3	1215/47.8	1450/57.1	21-52-81
Model	Material	Colour		terbalanced ght(kg/lbs)	Safety Lock	Rot	ation	Base Dia. (mm/inches)	Tilt	Height (mm/inches)	Weight (kg/lbs)	Max. Load (kg/lbs)
VA-5	Aluminum	Black		1/2.2	Yes	3	60°	48/1.9	-60/+90°	83/3.3	0.6/1.3	3/6.6

Traveler Video Series

Your Capable Traveling Partner

- 180° reverse-folding legs.
- 1/4"-20 accessory port.
- Semi-automatic leg angle adjustment buttons.
- Detachable center column.
- VA-5 Fluid Video Head.



Traveler VA



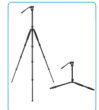
180° Reverse-Folding Legs



Semi-Automatic Leg Angle Adjustment Buttons



1/4"-20 Accessory Port



Detachable Center Column



VA-5 Fluid Video Head

Model	Material	Sections	Tube Diameter (mm/inches)	Min.Height (mm/inches)	Max.Height (mm/inches)	Retracted Height (mm/inches)	Folded Height (mm/inches)	Monopod Height (mm/inches)	Weight (kg/lbs)	Max.Load (kg/lbs)
Traveler VA	Aluminum	4	15-25.8/0.6-1.02	535/21.1	1675/65.9	635/25.0	555/21.9	510-1725/20.1-67.9	2.19/4.8	3/6.6
Traveler VC	Carbon Fiber	4	15-25.8/0.6-1.02	535/21.1	1675/65.9	635/25.0	555/21.9	510-1725/20.1-67.9	1.87/4.1	3/6.6

RX Series

Tripod Kits (For Birding & Wildlife Shooting)

- This is a professional video tripod kit for birding and wildlife.
- VH-10 Fluid Video Head:
 - Built-in handle for smooth operation.
 - Internal friction control systems for amooth shooting.
 - 360° panorama base, -70°~+90° tilt range.

PH-10 Gimbal Head:

- Suitable for telephoto camera or heavy equipment.
- Lightweight carbon fiber construction.
- Flexible height adjustment of the curved arm.
- 360° panorama base.



R-3213X+VH-10



R-3213X+PH-10



VH-10



Handle



Hydraulic Damping



360° Panorama Base



PH-10



Suitable for Telephoto Camera or Heavy Equipment



Carbon Fiber



Smooth Operation



360° Panorama Base

Model	Material	Section	Tube Dia (mm/inches)	Retracted H (mm/inches)	Min H (mm/inches)	Height (mm/inches)	Max H (mm/inches)	Leg Position (°)	Weight (kg/lbs)	Max Load (kg/lbs)
R-3213X+PH-10	Carbon Fiber	3	25.8/1.02-33/1.3	782/30.79	287/11.3	1572/61.89	1952/76.85	22-52-82	2.78/6.13	15/33.07
R-3213X+VH-10	Carbon Fiber	3	25.8/1.02-33/1.3	705/27.76	210/8.27	1495/58.86	1875/73.82	22-52-82	2.7/5.95	6/13.23

CT-3204+CH20

Outdoor Camouflage Series Tripod Kit

- This tripod is suitable for outdoor shooting, telephoto camera and heavy equipment.
- CH20 Camouflage Gimbal Head:
 - 360° panorama base, -60°~+150° tilt range.
 - Flexible height adjustment of the curved arm.



Aluminum Alloy	Large Tube Diameter	Bubble Le

Model	Material	Sections	Max Dia. (mm/inches)	Min (mm/in				letracted H (mm/inches)	Weight (kg/lbs)	Max Load (kg/lbs)
CT-3204	Carbon Fiber	4	33/1.30	22.2/0	0.87 120/-	1.72 1	500/59.06	545/21.46	2.0/44.1	25/55.12
Model	Material		Rotation	Scale	Base Dia. (mm/inches)	Tilt	Width (mm/inches)	Height (mm/inches)	Weight (kg/lbs)	Max. Load (kg/lbs)
CH20	Carbon Fil	ber	360°	Yes	50/2.0	-60°/+150°	230/9.1	230/9.1	1.3/2.9	20/44.1

SH Broadcast Series

Video Tripod Kits

- SH05 tripod comes with a bowl of 60mm in diameter.
- SH15/SH25 tripod comes with a bowl of 75mm in diameter.
- SH25 tripod has detachable rubber feet and twin spikes.
- SH05/SH15 tripod comes with retractable spikes.
- Oversized leg lock for convenient operating.
 - Multi-tube design for stability.
 - Center spreader.



Weight (kg/lbs) Tube Dia. Max. Load Retracted Height (mm/inches) Min Height Max Height (mm/inches) Model Color Material Sections (kg/lbs) SH05 Black Aluminum 14/0.55-23/0.91 3.2/7.05 6/13.3 754/29.69 710/27.95 1400/55.12 SH15 Black Aluminum 3 14/0.55-18/0.71 3.6/7.94 10/22.0 825/32.48 782/30.79 1551/61.06 SH25 Black Aluminum 3 14/0.55-18/0.71 4.0/8.82 10/22.0 959/37.76 916/36.06 1900/74.8

DT-06

Heavy Duty Video Tripod Dolly

Safety Screw

Model

DT-06



Rubber Wheel

Dia.(mm/inches)

1110/43.7

Buckle

Weight(kg/lbs)

2.92/6.44

Strap

Load Capacity(kg/lbs)

50/110.23

Rapid Series

Rapid System Video Tripods

SVT75 Lite

- One-step height adjustment.
- Carbon fiber legs.
- Houseshoe/metal spikes.



SVT75 Lite



One-Step Height Adjustment



Carbon Fiber Legs



Horseshoe/Metal Spikes

Warning!

Patent Number 2023207541506 2023103666545 2023207880878 Avoid Patent Infringement Do Not Infringe!

SVT75 Pro

- Built-in QH-75 quick-release handle for 75mm half ball.
- Quick release.
- Carbon fiber legs.
- Center spreader.
- Horseshoe/metal spikes.



SVT75 Pro







Center Spreader



Horseshoe/Metal Spikes

Model	Material	Sections	Dia (mm/inches)	Weight (kg/lbs)	Max Load (kg/lbs)	Retracted H (mm/inches)	Min H (mm/inches)	Max H Extend (mm/inches)	Adjust Degree with Center Spreader(°)	Adjust Degree without Center Spreader(°)
SVT75 Lite	Carbon Fiber	3	28/1.1-40/1.57	3.5/7.72	25/55.12	750/29.53	210/8.27	1530/60.24	21-36	22-50-78
SVT75 Pro	Carbon Fiber	3	28/1.1-40/1.57	4.3/9.48	25/55.12	750/29.53	210/8.27	1530/60.24	21-36	22-50-78

QH-75

Quick-Release Handle for 75mm Half Ball

- Fast set up and break down.
- Rotate the handle counterclockwise 2 turns and press the button to pull out it.



Model	Weight (kg/lbs)	Ball Head Dia. (mm/inches)
QH-75	0.32/0.71	75/0.71

Rapid Series

Video Tripod Rapid System with SVH15 Video Fluid Head

Warning!

Patent Number 2022228341083 2022113221312 2023207859059

Avoid Patent Infringement Do Not Infringe!

- Side loading quick release plate.
- Hydraulic oil included for moving smoothly even at -40°C.
- The pan and tilt counterbalance system can balance different camera size and weight.
- 7+0 steps of counterbalance, allowing load from 4 to 15kg.
- Dual retractable handles.

Tripod Kits



SVT75 Lite+SVH15





Quick Release Plate



Dual handles



Base



Incremental Adjustment Pan and Tilt Counterbalance



merenicinal rajastinent	Turraira Titt Courterbutarice	Dutance
	System.	

Model	Material	Sections	Dia (mm/inches)	Weight (kg/lbs)		Retracted H (mm/inches)	Min H (mm/inches)	Max H Extend (mm/inches)	Adjust Degree with Center Spreader(°)	Adjust Degree without Center Spreader(°)
SVT75 Lite+SVH15	Carbon Fibe	r 3	28/1.1-40/1.57	7.2/15.87	15/33.07	1035/40.75	495/19.49	1815/71.46	21-36	22-50-78
SVT75 Pro+SVH15	Carbon Fibe	r 3	28/1.1-40/1.57	7.68/16.93	15/33.07	1035/40.75	495/19.49	1815/71.46	21-36	22-50-78
Model	Material	Counterba	nlance Damp Adjust		Panning	Tilting	Base (mm/ir		eight Weight /inches) (kg/lbs	
SVH15	Aluminum	7+0 Ste	ps Stepl Adjustr		360°	-70/+90	o° 90/3	3.54 285	5/11.22 3.7/8.10	4/8.82-15/33.07

P-FS/FL

Video Monopod Kits

- Modular design monopod, extension rod and tabletop tripod in one.
- Quick release system quick release mounting screw, quick release tripod base and quick release mounting plate.
- Two positions and reverse folding.
- Compatible with VA-5 Fluid Video Head/VH-10 Fluid Video Head.
- 360° panning.
- 36° tilting.
- Steel spikes.



P-325FS+VA-5 P-325FL+VA-5 P-325FS+VH-10 P-325FL+VH-10 P-424FS+VA-5 P-424FL+VA-5 P-424FS+VH-10 P-424FL+VH-10







Quick Release Design



360° Panning



Two Positions & Reverse Folding



Metal Spikes

Model	Material	Compatible Head	Sections	Max Tube Dia. (mm/inches)	Min Tube Dia. (mm/inches)	Max H (mm/inches)	Min H (mm/inches)	Max H without Tripod Base (mm/inches)	Min H without Tripod Base (mm/inches)	Weight (kg/lbs)	Max Load (kg/lbs)
P-325FS	Carbon Fibe	r VA-5/VH-10	5	32/1.3	19/0.7	1400/55.12	570/22.44	1295/50.98	455/17.91	1.17/2.58	10/22.05
P-325FL	Carbon Fibe	r VA-5/VH-10	5	32/1.3	19/0.7	1700/66.93	630/24.80	1595/62.80	515/20.28	1.20/2.65	10/22.05
P-424FS	Carbon Fibe	r VA-5/VH-10	4	36/1.42	25/0.98	1600/63.00	650/35.60	1490/58.66	540/21.26	1.20/2.56	12/26.45
P-424FL	Carbon Fibe	r VA-5/VH-10	4	36/1.42	25/0.98	1900/74.80	730/28.74	1790/70.47	610/24.01	1.25/2.75	12/26.45

Model	Material	Colour	Counterbalanced Weight(kg/lbs)	Safety Lock	Rotation	Base Dia. (mm/inches)	Tilt	Height (mm/inches)	Weight (kg/lbs)	Max. Load (kg/lbs)
VA-5	Aluminum	Black	1/2.2	Yes	360°	48/1.9	-60/+90°	83/3.3	0.6/1.3	3/6.6
VH-10	Aluminum	Black	2/4.4	Yes	360°	65/2.6	-70/+90°	95/3.7	0.9/2.0	6/13.2



ST-10X

Low Gravity Ball Head



ST-10X

- Arca-compatible QR plate.
- Integrate the panning lock and QR plate lock to work efficiently.
- Separate friction control knob for easy friction adjustment.
- Reposition the base locking knob 360° by pulling it out.









Model	Material	Colour	Safety Lock	Rotation	Scale	Base Dia. (mm/inches)	Ball Dia. (mm/inches)	Height (mm/inches)	Weight (kg/lbs)	Max.Load (kg/lbs)
ST-10X	Aluminum	Black	Yes	360°	Yes	50/2.0	36/1.4	86/3.4	0.46/1.0	20/44.1

ST-20

Low-Profile Ball Head



ST-20

- 360° panorama function can be achieved via the panning base and the panning clamp.
- The Universal Arca-swiss plate with anti-twist pins.
- Strong Aluminum Alloy.
- Pull and turn the 360° panning locking knob to change its position.









Model	Material	Colour	Diameter(mm/inches)	Height(mm/inches)	Weight(kg/lbs)	Max Load(kg/lbs)
ST-20	Aluminum	Black	40/1.57	90/3.54	0.55/1.21	35/77.16

B-00K

Ball Head



- Convenient adjustment with the separate base lock and other locking knobs.
- SIRUI Unique Safety Locking System for precision and safety control.
- Wear-resistant rugged metal locking knobs.
- Arca-compatible SIRUI Quick Release Plate TY-C10.
- A faster adjustment by turning the large main locking knob.









B-00K

Model	Material	Colour	Safety Lock	Rotation	Scale	Base Dia. (mm/inches)	Ball Dia. (mm/inches)	Height (mm/inches)	Weight (kg/lbs)	Max. Load (kg/lbs)
B-00K	Aluminum	Black	Yes	360°	Yes	29/1.1	/	70/2.8	0.2/0.44	10/22.05

G-X Series

Ball Head



- SIRUI Unique Safety Locking System for precision and safety control.
- Flexible adjustment of friction and locking force with the separate control knobs located on the base.
- Adjust the locking force with the SIRUI unique locking knobs to secure the equipments.
- Two Bubble Levels for fast horizontal and vertical adjustment.
- Arca-compatible SIRUI Quick Release Plate TY-50X.









G-10KX

Model	Material	Colour	Safety Lock	Rotation	Scale	Base Dia. (mm/inches)	Ball Dia. (mm/inches)	Height (mm/inches)	Weight (kg/lbs)	Max. Load (kg/lbs)
G-10KX	Aluminum	Black	Yes	360°	Yes	43/1.7	29/1.1	90/3.5	0.31/0.7	18/39.7
G-20KX	Aluminum	Black	Yes	360°	Yes	50/2.0	36/1.4	100/3.9	0.38/0.8	20/44.1

K-X Series

Ball Head



- Rubber sleeve coated on Locking Knobs for precision and comfortable operation.
- SIRUI Unique Locking System prevents the camera from accidental sliding.
- The base lock and the ball lock with the friction dial located to control friction are separate for accurate adjustment.
- Three Bubble Levels for fast horizontal and vertical adjustment.
- Arca-compatible quick release plate.









K-10X

Model	Material	Colour	Safety Lock	Rotation	Scale	Base Dia. (mm/inches)	Ball Dia. (mm/inches)	Height (mm/inches)	Weight (kg/lbs)	Max. Load (kg/lbs)
K-10X	Aluminum	Black	Yes	360°	Yes	49/1.9	33/1.3	96/3.8	0.39/0.86	20/44.1
K-20X	Aluminum	Black	Yes	360°	Yes	54/2.1	38/1.5	101/4.0	0.43/0.94	25/55.1
K-30X	Aluminum	Black	Yes	360°	Yes	60/2.4	44/1.7	109/4.3	0.55/1.2	30/66.1
K-40X	Aluminum	Black	Yes	360°	Yes	74/2.9	54/2.1	124/4.9	0.8/1.8	35/77.2

K-II Series

Ball Head



K-10II

- Metal knob.
- SIRUI Unique Safety Locking System.
- The base lock and the ball lock with the friction dial located to control friction are separate for accurate adjustment.
- Three Bubble Levels for fast horizontal and vertical adjustment.
- Arca-compatible quick release plate.









Model	Material	Colour	Safety Lock	Rotation	Scale	Base Dia. (mm/inches)	Ball Dia. (mm/inches)	Height (mm/inches)	Weight (kg/lbs)	Max. Load (kg/lbs)	
K-10II	Aluminum	Black	Yes	360°	Yes	49/1.9	33/1.3	96/3.8	0.39/0.86	20/44.1	
K-2011	Aluminum	Black	Yes	360°	Yes	54/2.1	38/1.5	101/4.0	0.43/0.94	25/55.1	
K-3011	Aluminum	Black	Yes	360°	Yes	60/2.4	44/1.7	109/4.3	0.55/1.2	30/66.1	
K-40II	Aluminum	Black	Yes	360°	Yes	74/2.9	54/2.1	124/4.9	0.8/1.8	35/77.2	

E Series

Ball Head

- SIRUI Unique Safety Locking System for precision and safety control.
- Convenient adjustment with the separate base lock and other locking knobs.
- Bubble Level for fast level adjustment.
- Arca-compatible quick release plate.
- Wear-resistant rugged metal locking knobs.











Model	Material	Colour	Safety Lock	Rotation	Scale	Base Dia. (mm/inches)	Ball Dia. (mm/inches)	Height (mm/inches)	Weight (kg/lbs)	Max. Load (kg/lbs)
E-10	Aluminum			360°	Yes	43/1.7	29/1.1	90/3.5		8/17.6
E-20	Aluminum	Black	Yes	360°	Yes	50/2.0	36/1.4	100/3.9	0.36/0.8	12/26.5

VA-5

Fluid Video Head

- SIRUI Unique Double-Insurance Locking System prevents camera from accidental sliding.
- Include internal spring for improving counter balance and friction control system for smooth shooting.
- Two Bubble Levels for fast level adjustment.

 Lockable head with -60° to 90° stepless tilting.



• 3/8" threaded hole.

Arca-compatible quick release plate.



Model	Material	Colour	Counterbalanced Weight(kg/lbs)	Safety Lock	Rotation
VA-5	Aluminum	Black	1/2.2	Yes	360°
Base Dia. (mm/inches)	Tilt	Heig (mm/ir		Weight kg/lbs)	Max. Load (kg/lbs)
48/1.9	-60/+90°	83/	3.3 0	0.6/1.3	3/6.6

VH Series

Fluid Video Head

- SIRUI Unique Double-Insurance Locking System prevents camera from accidental sliding.
- Include internal spring for improving counter balance and friction control system for smooth shooting.
- Two Bubble Levels for fast level adjustment.

 Lockable head with -70° to 90° stepless tilting.

- Panoramic base.
- 30-47cm handle adjustment.
- 3/8" threaded hole.

Arca-compatible quick release plate.



VH-10

Model	Material	Colour	Counterbalanced Weight(kg/lbs)	Safety Lock	Rotation
VH-10	Aluminum	Black	2/4.4	Yes	360°
VH-15	Aluminum	Black	4/8.8	Yes	360°
Base Dia. (mm/inches)	Tilt			Weight (kg/lbs)	Max. Load (kg/lbs)
65/2.6	-70/+90°	9	5/3.7	0.9/2.0	6/13.2
85/3.3	-70/+90°	12	22/4.8	1.7/3.7	10/22

VH-10X

Fluid Video Head

- VH-10X Fluid Head includes a friction panning dial to turn it clockwise for friction control.
- SIRUI Unique Double-Insurance Locking System prevents camera from accidental sliding.
- Include internal spring for improving counter balance and friction control system for smooth shooting.
- Two Bubble Levels for fast level adjustment.
- Lockable head with -70° to 90° stepless tilting.
- Panoramic base.
- 30-47cm handle adjustment.
- 3/8" threaded hole.
- Arca-compatible quick release plate.





Model	Material	Colour	Counterbalance (kg/lbs)	Safety Lock	Rotation	Base Dia. (mm/inches)	Tilt	Height (mm/inches)	Weight (kg/lbs)	Max. Load (kg/lbs)
VH-10X	Aluminum	Black	2/4.4	Yes	360°	/	-70/+90°	130/5.1	1.2/2.6	4/8.8

SVH15

Video Fluid Head

Warning!

Patent Number 2022228341083 2023207859059

Avoid Patent Infringement Do Not Infringe!

- Side loading quick release plate.
- Hydraulic oil included for moving smoothly even at -40°C.
- The pan and tilt counterbalance system can balance different camera size and weight.
- 7+0 steps of counterbalance, allowing load from 4 to 15kg.
- Dual retractable handles.





Quick Release Plate

Dual Handles







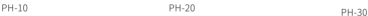
Incremental Adjustment Pan and Tilt Counterbalance

Model	Material	Counterbalance	Damping Adjustment	Panning	Tilting	Base Dia. (mm/inches)	Height (mm/inches)	Weight (kg/lbs)	Max Load (kg/lbs)
SVH15	Aluminum	7+0 Steps	Stepless Adjustment	360°	-70/+90°	90/3.54	285/11.22	3.7/8.16	4/8.82-15/33.07

Gimbal Head Series

- Construct the curved arm with high-strength and lightweight 8-layer carbon fiber.
- Lockable Gimbal Head with -60° to +150° stepless tilting.
- The lockable base is 360 degrees rotatable for panorama shots.
- 360 degrees rotatable scale with tilting and height adjustments.
- Flexible height adjustment of the curved arm.
- A quick attachment of the head to the tripod with a 3/8" screw.
- 120mm/47.24inches Arca-compatible quick release plate in rubber surface with 1/4" screw and 3/8" screw.









Model	Materia l	Colour	Rotation	Scale	Base Dia. (mm/inches)	Tilt	Width (mm/inches)	Height (mm/inches)	Weight (kg/lbs)	Max. Load (kg/lbs)
PH-10	Carbon Fiber	Black	360°	Yes	50/2.0	-60°/+150°	208/8.2	172/6.8	0.98/2.2	15/33.1
PH-20	Carbon Fiber	Black	360°	Yes	50/2.0	-60°/+150°	230/9.1	230/9.1	1.3/2.9	20/44.1
PH-30	Carbon Fiber	Black	360°	Yes	50/2.0	-60°/+150°	260/10.2	250/9.8	1.4/3.0	25/55.1

Two-Dimensional Tilt Head Series

L-10



L-10

- SIRUI Unique Safety Locking System prevents the camera from accidental sliding.
- Flexible friction and locking force adjustments with the large rugged metal locking knob.
- Bubble Level for fast level adjustment.
- -90°~+90° stepless tilting.
- Easily attach the head to tripods with Arca-compatible quick release plate or a 3/8" screw.
- Arca-compatible quick release plate.









Head	d Material	Colour	Safety Lock	Rotation	Scale	Base Dia. (mm/inches)	Tilt	Height (mm/inches)	Weight (kg/lbs)	Max. Load (kg/lbs)
L-10) Aluminum	Black	Yes	No	No	43/1.7	90°	87/3.4	0.33/0.7	15/33.1

L-20S



L-20S

- SIRUI Unique Safety Locking System prevents the camera from accidental sliding.
- Flexible friction and locking force adjustments with the large rugged metal locking knob.
- 360° panorama base.
- -90°~+90° stepless tilting.
- Arca-compatible quick release pate.
- 3/8" threaded hole.









Head	Material	Colour	Safety Lock	Rotation	Scale	Base Dia. (mm/inches)	Tilt	Height (mm/inches)	Weight (kg/lbs)	Max. Load (kg/lbs)
L-20S	Aluminum	Black	Yes	360°	Yes	51/2.0	90°	103/4.1	0.44/1.0	25/55.1

FD-01

Four-Dimensional Head

- This head has four-dimensional adjustment function to ensure the accuracy of image composition:
 - Base panning 360°.

- Top platform panning 360°.
- Two axes tilting -55°- +90° and -90°- +90°.
- Foldable handles for a compact fit to carry.





Model	Materia l	Color	Safety Lock	Rotation	Scale	Diameter (mm/inches)	Panning	Tilt	Height (mm/inches)	Weight (kg/lbs)	Max. Load (kg/lbs)
FD-01	Aluminum/SUS304	Matte Black	Yes	360°	No	46/18.1	360°	-90°/+55°	119.5/4.7	0.77/1.69	10/22

Camera Cage Series



Full Camera Cage for Sony FX3/FX30



Compatible Camera: SONY FX3, SONY FX30

Model	Color	Material	Dimensions(mm/inches)	Cage(g/lbs)	Weight(g/lbs)	Compatible Camera
SC-FX3/30	Black	Aluminum	165*108.6*52/6.5*4.3*2.0	150/0.33	225±5/0.5±0.01	Sony FX3、Sony FX30
SCH-FX3/30	Black	Aluminum	165*173.6*140/6.5*6.8*5.5	150/0.33	385±5/0.85±0.01	Sony FX3、Sony FX30
SC-FX3/30-G	Metal Gray	Aluminum	165*108.6*52/6.5*4.3*2.0	150/0.33	225±5/0.5±0.01	Sony FX3、Sony FX30
SCH-FX3/30-G	Metal Gray	Aluminum	165*173.6*140/6.5*6.8*5.5	150/0.33	385±5/0.85±0.01	Sony FX3、Sony FX30

Full Camera Cage for Panasonic LUMIX S5II/S5IIX







SCH-S5M2 Kit (Camera Cage+Top Handle)

Compatible Camera: LUMIX S5II, LUMIX S5IIX

Model	Material	Dimensions(mm/inches)	Cage(g/lbs)	Weight(g/lbs)	Designed for
SC-S5M2	Aluminum	157.7*125.5*64.8/6.2*4.9*2.6	165/0.36	230±5/0.5±0.01	LUMIX S5II、LUMIX S5IIX
SCH-S5M2	Aluminum	190.5*157.7*140/7.5 *6.2*5.5	165/0.36	390±5/0.86±0.01	LUMIX S5II, LUMIX S5IIX

Full Camera Cage for FUJIFILM X-H2/H2S



SC-X-H2/H2S Cage



SCH-X-H2/H2S Kit

Compatible Camera: FUJIFILM X-H2, FUJIFILM X-H2S

Model	Material	Dimensions(mm/inches)	Cage(g/lbs)	Weight(g/lbs)	Compatible Camera
SC-X-H2/H2S	Aluminum	151.3*118.6*59.8/6.0*4.7*2.4	145/0.32	210±5/0.46±0.01	FUJIFILM X-H2、FUJIFILM X-H2S
SCH-X-H2/H2S	Aluminum	183.6*151.3*140.0/7.2*6.0*5.5	145/0.32	370±5/0.82±0.01	FUJIFILM X-H2、FUJIFILM X-H2S

Accessories Series



HA-77

Retractable Arm

- Retractable Function: extend from 50cm/19.7 inches to 77cm/30.3 inches flexibly.
- 360 degrees rotation and +/- 90° tilting.
- 30.5cm/12 inches horizontal movement.
- Soft foam handle can be attached to any side of the Arm.



Model	Material	Scale	Rotation	Tilt	Length (mm/inches)
HA-77	Aluminum	Yes	360°	+90°/-90°	500-770/19.7-30.3
Base Height	(mm/inches)	Folded Length (mm/inches)	Weight (kg/lbs)	Max. Load (kg/lbs)
200)/7.9	370/1-	4.6	1.2/2.6	5/11.0

LE-60

Leveling Base

- The lockable 60mm/2.36 inches half-ball can tilt 0° to 15° in any direction.
- Bubble level for fast leveling adjustment.
- Three locking screws prevent tripod head from
- The base can be attached to tripod with the 3/8" screw and the platform can be attached to head with the 1/4" screw.
- Include the 1/4" and 3/8" convertible screw.



IF-60

Head	Material	Colour	Tilt	Base Dia. (mm/inches)
LE-60	Aluminum	Black	15°	60/2.4
Ball Dia. (mm/inches)	Height (mm/inches)		Weight (kg/lbs)	Max. Load (kg/lbs)
60/2.4	44/1.7		0.29/0.64	30/66.1

250/0.55

15/33.06

Quick Release Clamp Series

• Quick insert and detach.

Model

QC-38

QC-38P

• Panoramic shooting (QC-38P).

Material

Aluminum Alloy

Aluminum Alloy

• Side loading from four directions and lock tightly.





3.39X3.58X1.65

QC-38

Flip

QC-38P Dimensions Max. Load Quick Panorama Weight (g/lbs) Locking Release Plate Base (mm/inches) (kg/lbs) 86X76X25/ Flip Arca-swiss 160/0.35 15/33.06 3.39X2.99X0.98 360° 86X91X42/

Panorama Base

Arca-swiss

Compatible Baseplate Series

- Modular design detach the clamp from the baseplate and use separately.
- Side loading quick release plate.
- Compatible with ARRI dovetail plate.

• 15mm carbon fiber dual rods, lens support (SC-BPS).





			\Box
١	L-	В	Ρ

SC-BPS

Model	Material	Dimensions (mm/ inches)	Height Range of Lens Support (mm/inches)	Weight (g/lbs)	Max.Load (kg/lbs)	Compatible Camera
SC-BP	Aluminum Alloy 6061	109.0 x 90.0 x 64.5 / 4.29 x 3.54 x 2.54	/	465/1.02	15/33.06	Universal
SC-BPS	Aluminum Alloy 6061	300.0 x 109.0 x 87.0 / 11.81 x 4.29 x 3.43	55/2.17	650/1.43	15/33.06	Universal

MS18

Macro Focusing Rail

- This 180mm rail has a travel range of 170mm/6.69inches.
- Large Adjustment and Minor Adjustment (1.25mm of movement per revolution).
- 360° rotating head four angles are available: 0°, 90°, 270°, 360°.
- Detachable feet.





MS18

Model	Material	Dimensions (mm/inches)	Length (mm/inches)	Max Load (kg/lbs)	Weight (g/lbs)	Compatible Camera
MS18	Aluminum Alloy 6061	220*73*71 /8.66*2.87*2.80	180/7.09	10/22.05	440±5/0.97±0.01	Universal

Alien Series

MA-SC Suction Cup Mounting Kit

- Compact and portable.
- Strong suction force.
- 360° flexible adjustment with two ball heads.
- Smartphone clamp included.
- 1/4"-20 Threaded Holes for various accessories.



MA-SC

Model	Compatibility	Color	Material	Dimensions (mm/inches)	Weight (g/lbs)	Suction Force (kg/lbs)	Max Load (kg/lbs)	Clamping Range- Smartphone (mm/inches)
MA-SC	Universal	Black	Aluminum Alloy 6061 +Plastic+Silicone	129.9*92.5*90.4 /5.1*3.6*3.6	300±5/0.7 ±0.01	Horizontal Bearing Load: 20/44.1 Vertical Bearing Load: 12/26.5	1.0/2.2	58-94/2.3-3.7

Crab Clamp with Magic Arm

- Clamping ranges from 15mm/0.6in to 45mm/1.8in, and the maximum open jaw is 50mm/1.97in.
- Integrated design.
- Built-in rubber pad on the clamp jaws ensures the clamp will not damage your tripod or c-stand.
- Two ball heads is designed for flexible angle adjustments.
- Smartphone clamp Included.
- 1/4" and 3/8" Threaded Holes for various accessories.







Model	Compatibility	Color	Material	Dimensions (mm/inches)	Weight (g/lbs)	Max Load (kg/lbs)	Clamping Range- Smartphone (mm/inches)	Clamping Range- Crab Clamp(mm/inches)
MA-GK/MA-G/ MA-GR/MA-GS	Universal	Black/Green /Red/Silver	Aluminum Alloy 6061	103.4*92.6*37.5 /4.1*3.6*1.5	235±5 /0.5±0.01	1.5/3.3	58-94/2.3-3.7	15mm-45mm/0.6in-1.8in; Max open jaw 50mm/1.97in

Telescope Accessories Series



BA-1 and BA-WN can be used together

- Portable Two-Way Head:
 - 360° panorama base, ±90° tilt range.
 - The removable handle can be mounted from 4 different positions for easy operation.
- The clamp is lined with three rubber padding for a secure grip and protect the surface from scratching.







Model	el Material		Dimensions (mm/inches)		Weight (g/lbs)	Max Load (kg/lbs)	Base TI	hreaded Stud	
BA-1		Alum	ninum	64*38*82/	/2.52*1.50*3.23	3 0.07/0.15	5/11.02	Arca-type Base	1/4" Screw
Model	Material	Pan	Tilt	Base Dia (mm/inches)	Length (mm/inches)	Width (mm/inches)	Height (mm/inches)	Weight (kg/lbs)	Max Load (kg/lbs)
BA-WM	Aluminum	360°	±90°	43/1.69	95/3.74	55/2.17 (handle included: 155/6.10)	124/4.88	0.45/0.99 (handle and QR plate include	ed) 5/11.02

GC-1 Rifle Clamp

- Clamping range from 28mm to 80mm.
- The knob is made large and roughly textured to ensure easy operation.
- Compatible with most firearms on the market.



GC-1





Model	Material	Dimensions(mm/inches)	Weight(g/lbs)	Clamp Range(mm/inches)
GC-1	Aluminum Alloy 6061	136.0x85.0x75.0/0.45x0.28x0.25	440±5/0.97±0.01	28-80/0.09-0.26



HC Series

Electronic Humidity Control Cabinets



Anti-Bacterial Coating: Internal Photocatalyst TiO2 Coating provides effective anti-bacterial function and other functions of deodorization. purification and mildew proof.

*HC40X with no photocatalyst.



Electronic Humidity Control: The cabinets have automatic electronic dehumidification function and include high performance built-in dehumidification mechanism with features of digital control, high efficiency, energy-saving and pollution-free for long-term storage and dehumidification of your photo and video gear.



Tempered Glass Door With Lock: It is made of high-quality tempered glass with excellent water-proof, dust-proof and air tightness propertites to check internal objects. The handle lock secures your equipments.



Build Quality: The body is made of cold plates through integral bending and argon arc welding.



LCD Digital Display: The digital button panel is easy to use and features LCD digit play to show temperature and humidity readings.



HC.70

HC50S







HC200

- Large capacity with double cabinets and locking doors.
- Maintain low humidity within the cabinet for 24 Hours even power shuts off.

Model	Height (mm/inches)	Width (mm/inches)	Depth (mm/inches)	Weight (kg/lbs)	Capacity (L)
HC40X	450/17.7	320/12.6	320/12.6	7.3/16.1	40
HC50S	520/20.5	400/15.7	335/13.2	9.5/20.9	50
HC70	680/26.8	400/15.7	335/13.2	16.2/35.7	70
HC110	820/32.3	450/17.7	380/15.0	23.5/51.8	110
HC200	1250/49.2	450/17.7	420/16.5	36.5/80.5	200

^{*}HC40X: Photo-free catalysis.

^{*}The above are external specs.

IHS Series

Electronic Humidity Control and Safety Cabinets



Biometric Fingerprint Identification System: Safe and secure as fingerprints are unique. 128 fingerprints can be recorded by the fingerprint scanner.



Electronic Keyboard: Enter the password of 6 to 12 characters with the new electronic keyboard while the keyboard light turns on and the password memory function will record even with a power failure.



Remote Control: Remotely operate and monitor the cabinet via SIRUI Cabinets APP or SIRUI Official Wechat Public Account.



Electronic Humidity Control: The cabinets have automatic electronic dehumidification function and include high performance built-in dehumidification mechanism with features of digital control, high efficiency, energy-saving and pollution-free for long-term storage and dehumidification of your photo and video gear.



Anti-Bacterial Coating: Internal Photocatalyst TiO2 Coating provides effective anti-bacterial function and other functions of deodorization, purification and mildew proof.



Cabinet: the cabinets are made of 6mm/0.25inches high-strength and cold-rolled steel in high-frequency argon arc precision welding for long use.



IHS260X



IHS110X



IHS70X

- The China Compulsory Product Certification (3C certification), the certification number is 2014031904000284.
- Internal humidity control component to prevent from exposure and damage.
- Maintain low humidity within the cabinet for 24 Hours even power shuts off.
- Loud Alarm Warning Signal (>90dB).

Model	Height (mm/inches)	Width (mm/inches)	Depth (mm/inches)	Weight (kg/lbs)	Capacity (L)
IHS70X	700/27.6	415/16.3	360/14.2	52/114.6	70
IHS110X	856/33.7	450/17.7	380/15	70/154.3	110
IHS260X	1340/52.8	520/20.5	450/17.7	120/264.6	260

^{*}The above are external specs.



More New Products Coming Soon.



Guangdong SIRUI Optical Co.,Ltd.

The catalog is compiled as comprehensive and detailed as possible based on the existing information. But color, standard configuration and specifications are subject to change without notice.