



SUPPORTING
THE ART OF
IMAGE-MAKING

www.slik.com/

2018.9

SLIK has been quietly designing and manufacturing high-quality tripods for more SLIK has won 6 prestigious Japanese Ministry of International Trade and Industry SLIK's original and innovative designs have become industry standards. Check out the quality and heritage of SLIK tripods, monopods and heads thru online than 60 years. (MITI) "Good Design" (G-Mark) awards.

and at your local camera stores.

1948 BIRTH OF SLIK TRIPOD

Mr. Takatoshi Shiraishi, a mechanical engineer and photography enthusiast, began designing and creating his own tripods by himself in the suburb of Tokyo, Japan when he was 23 years old.

The first brand name was "ALPS" and then, it had been changed to "SLICK" in the beginning of 1950s.



1956 INCORPORATION OF A COMPANY

Mr. Shiraishi founded SLICK Elevator Tripod Co., Ltd. and at the same time, SLICK introduced "SLICK Master" tripod for professional and press photographers especially.

1963 CHANGE OF COMPANY NAME

The company name was changed to SLICK Tripod Co., Ltd. SLICK introduced a unique multi-action head which could get any angles with one pan handle.

1967 CONSTRUCION OF NEW HIDAKA FACTORY

The "Hidaka" factory was constructed newly in Saitama Prefecture. Japan for the mass production. SLICK "Master Deluxe" and SLICK "Goodman Ace" tripods received "Good Design Awards" (G-Mark) by The Ministry of International Trade and Industry (MITI) of Japan.

SLICK Tripod Sales Co., Ltd. was created as a separate business entity from SLICK Tripod Co., Ltd. to focus exclusively on sales of the products.

1974 NEW SLIK LOGO

The letter of "SLICK" in our company name was changed to "SLIK".

1977 MULTI-FUNCTION SYSTEM

SLIK started to sell the new model "88M" tripod, which has various functions that are commonplace today, such as the simple movement from low position to high position, lever leg locks, quick release shoe system, etc. It received "Good Design Award" (G-Mark) by The MITI of Japan in this year.

1987 SLIK AMERICA, INC.

SLIK America, Inc. was established in New York, U.S.A. for the sales in U.S. market.

1988 SLIK (THAILAND) CO., LTD

Slik (Thailand) Co., Ltd. was established and a factory constructed in the suburb of Bangkok, Thailand to meet the increasing demands for good quality inexpensive tripods without using any outside manufacturing.

The unique trigger style Ball Head "AF2100" received "Good Design Award" (G-Mark) by The MITI of Japan.

1989 SLIK CORPORATION

Slik Tripod Sales Co., Ltd. merged back into Slik Tripod Co., Ltd. and the single company was named SLIK CORPORATION.

1994 U-SERIES TRIPODS

SLIK tripod model "U 8000" (made in Thailand factory) received "Good Design Awards" (G-Mark) by The MITI of Japan.

1972

1997 NEW BALL HEAD & A.M.T. TRIPODS

SLIK "Ball Head 800" (made in Thailand factory) received "Good Design Awards" (G-Mark) by The MITI of Japan. Introduction of the new alloy of SLIK A.M.T. (Aluminum, Magnesium and Titanium) and then, started sales of our tripod model "PRO 700DX" and monopod "PRO POD 600" using this new alloy in the legs.

1999 CARBON FIBER PRODUCTS

Began the production and sales of new Carbon Fiber tripod model "PRO 803CF", "PRO 804CF" and monopod "PRO POD 380".

2001 NEW SLIK

Became a member of Kenko Co., Ltd. (now, Kenko Tokina Co., Ltd.).

2012 THE 2nd FACTORY IN THAILAND

The 2nd factory in Thailand was opened at Saraburi, Thailand after the heavy damage by large-scale flood at the original first factory at Navanakorn in 2011.

2014 SLIK BLUE

SLIK decided to make the image color of the product BLUE. Since then, SLIK BLUE has been adopted as the accent color of the product.



2016 R.F.M (Rapid Flip Mechanism)

SLIK original travel tripod; LiTE series had been introduced at Photokina 2016. SLIK patented "R.F.M." eases inverting tripod legs for compact storage.

2018 TO THE NIGHTLY SKY & TIME-LAPSE

SLIK expands product range to the astronomical photography. ASTRA sky tracker is the ideal piece for not only astronomical photography but also unique time-lapse shooting.

Contents

Carbon Fiber Series	04
_iTE Series	8
Pro Series	
HD Series	12
EZ Series	12
Sprint Series	13
J Series	14
Compact & Mini Series	14
Mémoire Series	
Video Series	15
Heads	16
Monopods	
Accessories	21
Specification Chart	23

Key to Symbols



Load Capacity



Maximum Height

A: Maximum height of tripod with the tripod center column and legs fully extende

B: Maximum height of tripod with legs fully extended but



Minimum Height

The lowest operational height of tripod with legs fully spread and the center column in lowest position



Folded Length

The minimum folded length of the tripod.







Shape of leg pipe / tube and

2018







History of SLIK **Tripods**



1948

ALPS Tripods







1967





1976











2016



ECH 630

Heavy-duty & Large type





operating the handle.
It corresponds to the weight equipment because they do not own weight fall.



Japan made of Carbon Fiber pipes
Using high-grade and high-quality Japanese-made Carbon
Fiber pipes, It boasts excellent



2-way leg-tip
In such rocky enables setting
of thing in stable tripod

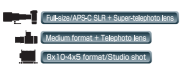


(see page No.21)

Optional short center column (for Professional II-LE) Exchanging the standard center column and then, you will get lower position.

Recommendable 3-way Pan Heads

SH-909



GRAND PRO CF-4

U1/4-U3/8 Three-steps leg opening

Load Capacity 14kg

450mm

3,800g



A:2,540mm B:2,255mm Rack-and-pinion type center column Î. 825mm Convenient rack-and-pinion type center column in fine adjustment of



sponding to both U1/4 and

3-steps leg angle Leg angle adjustable from a high position to a low position.



A.R.S (Anti-Rotation System) The A.R.S. systems prevent the leg tubes from rotating inside each other making it much easier to lock and release all the twist-release locks securely.



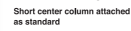
Leg lock system (crown-type) (PAT.)
Twist lock system with double nut ring crown type (PAT.).



Exchangeable leg tips Leg tips can be exchanged to spike leg tips from rubber leg tips. "SPIKE SET" is sold separately as an optional.

Full-size/APS-C SLR + 300mm F2.8 class







SPIKE SET B P.21

as standard

Short center column attached

Recommendable 3-way Pan Heads





with Quick Release Shoe

with Quick Release Shoe

	Bubble level	Size of camera platform	Camera mounting screw	Tripod mounting screw	Height	Weight	Load capacity
SH-909	Dual axis bubble level	82x90mm	U1/4•U3/8	U3/8	140mm	1,710g	12kg
SH-908	Dual axis bubble level	72x71mm	U1/4•U3/8	U3/8	135mm	1,410g	10kg
SH-807E	Dual axis bubble level plus single bubble level	57x59mm	U1/4	U3/8	150mm	1,000g	10kg
SH-806E	Dual axis bubble level plus single bubble level	57x59mm	U1/4	U1/4	134mm	700g	7kg

[≌ P.16]

SH-908

Medium type



Head mounting screw Corresponding to both U1/4 and U3/8 head



3-steps leg angle adjustment Leg angle adjustable from a high position to a



A.R.S (Anti-Rotation System) The A.R.S. systems prevent the leg tubes

from rotating inside each other making it much easier to lock and release all the twistrelease locks securely.



Leg lock system (crown-type) (PAT.) Twist lock system with double nut ring crow type (PAT.).



The hook at the bottom of the center

Accessory hook capable of suspending a



Exchangeable leg tips

Leg tips can be exchanged to spike leg tips from rubber leg tips. "SPIKE SET" is sold separately as an optional.





PRO CF-834









NEW

PRO CF-833











SPIKE SET B P.21

Recommendable Heads









SH-837HD P.16

AF2100 P.18 with Quick Release Shoe Won the Good Design Long Life Design Award

SBH-808DQ F.17 with Quick Release Shoe

	Bubble level	Size of camera platform	Camera mounting screw	Tripod mounting screw	Height	Weight	Load capacity
SH-837HD	Dual axis bubble level plus single bubble level	57x76mm	U1/4	U3/8	120mm	1,020g	7kg
AF2100	Single bubble level	41x47mm	U1/4	U1/4•U3/8	140mm	870g	3kg
SBH-808DQ	_	50x50mm	U1/4	U1/4•U3/8	120mm	760g	5kg

Carbon Fiber Series



SH-726E P.16

Bubble level

Single bubble level

Single bubble level

Dual axis bubble level

Single bubble level

Single bubble level

56x52mm

48x36mm

with Quick Release Shoe

Recommendable Heads

SH-737HD P.16

SH-737HD

SH-726E

SH-707E

AF1100E

PBH-635AS

with Quick Release Shoe





484g

6kg

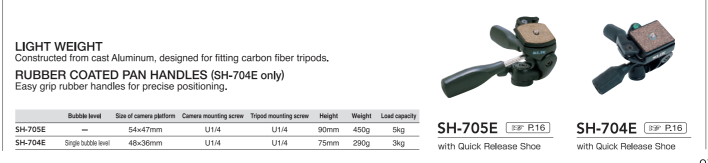


Recommendable 3-way Pan Heads



Mediume type





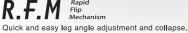














ALUMINUM LEGS





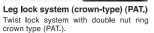
7-layers ARS carbon fiber pipes Made by special extruding machines and higher rigidity than 8-10 layers' carbor fiber pipes made by hand-rolling.

shoe type Equipped with a dedicated camera platform, which was long the connection of the camera platform and the ball portion.

Lever-type leg lock system Easy and fast for leg opening & closing.



CARBON FIBER LEGS



New high precision ball head SBH-180DS with ARCA-SWISS compatible quick release shoe.







CF-522

ARCA-SWISS compatible







AL-420S AL-420M





AL-420M 1,241mm

1,534mm

AL-420

AL-420

358mm

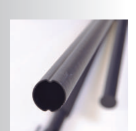
428mm

930g

1,015g







SLIK Super Alloy A. M. T. A.M.T. alloy has a 40% greater strength to weight ratio than standard aluminum, meaning the legs are lighter weight yet stronger than the standard metal used in most of today's tripods.



Head mounting screw Corresponding to both U1/4 and U3/8 head mounting screws.



3-steps leg angle adjustment Leg angle adjustable from a high position to a low position.



Lever-type leg lock Robust leg lock system that can operate quickly and easily.



Plastic lever -type leg lock Compact and light-weight plastic leg lock.

PRO 500DX LEG

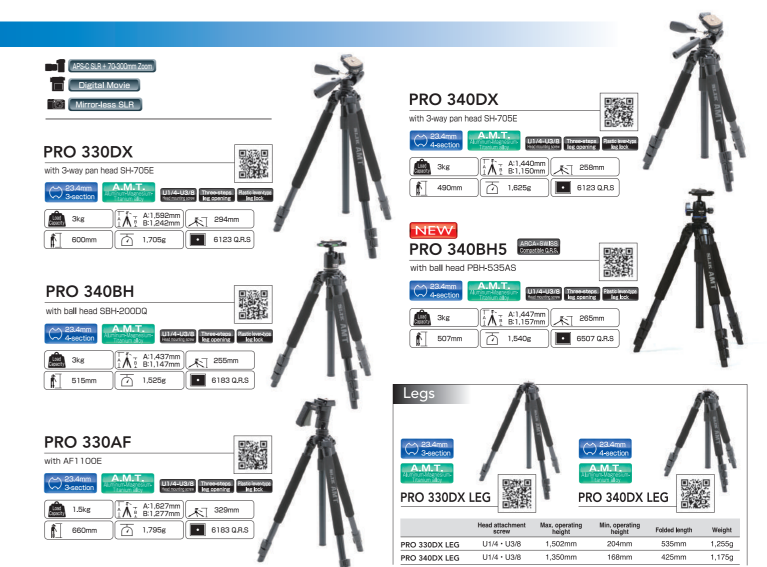
U1/4 • U3/8

1.545mm

250mm

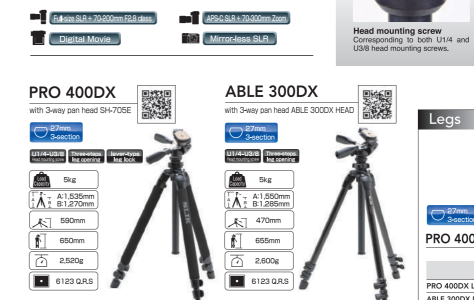
625mm





ABLE Series

Medium type





3-steps leg angle adjustment Leg angle adjustable from a high Robust leg lock system that can

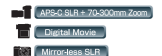
position to a low position.

operate quickly and easily.

(PRO 400DX only)

SPRINT Series Designed to travel, designed for photography, designed for the digital era, the SPRINT line of tripods can greatly improve photo by stabilizing your camera, which is critically important for sharp pictures.





HIGH DIFINITION SERIES TRIPODS

These tripods equip special 3-way pan head with oil fluid system. Pan and tilt frictions are adjusted by knobs easily. These tripods are the best for D-SLR with D-movie, yet suitable for D-SLR camera.







EZ Series Multi-action head series tipods.

Medium type

- Full-size SLR + 70-200mm F2.8 class
- Digital Movie

MULTI-ACTION HEAD SERIES TRIPODS

These tripods have the unique "Multi-action" head which allows easy operation with a single pan-tilt handle for D-SLR especially. It gives you the opportunity to pan and tilt simultaneously or individually and this permits you to take pictures at any desired angle.











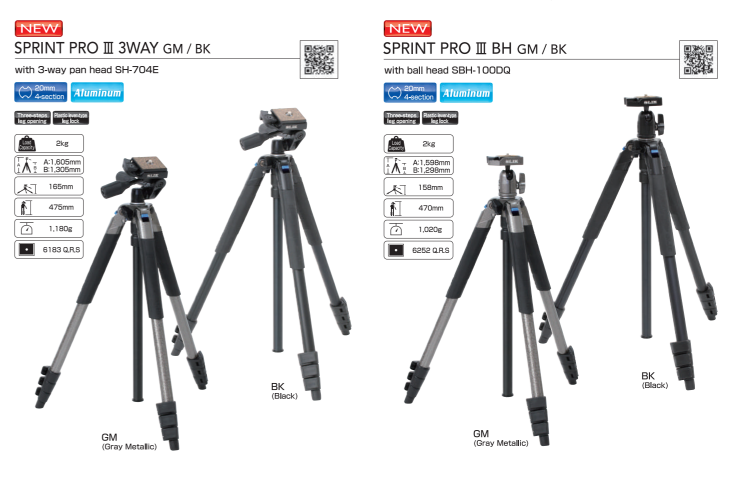
Light Weight & Compact type

Innovative models for digital photography

Designed to travel, designed for photography, designed for the digital era, the Sprint line of tripods can greatly improve photo by stabilizing your camera, which is critically important for sharp pictures. These all-metal tripods have strength combined with compact size to travel with ease.



R.F.M. for SPRINT II Series
The series introduced well accepted SLIK original R.F.M. (Rapid Flip Mechanism) allows easy leg opening



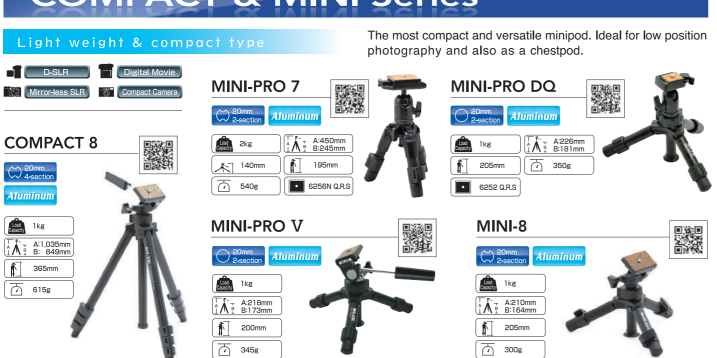




Video Series



















High Precision 3-way Pan Heads

SH-909

Heavy duty construction. 3-way pan head for large format cameras, medium format cameras and 35mm/D-SLR cameras with long telephoto lenses.



SH-908

Heavy duty construction, just smaller size of SH-909, 3-way pan head for large format cameras, medium format cameras and 35mm/D-SLR cameras with long



SH-807E

with Quick Release Shoe

High precision 3-way pan head for medium format and 35mm/D-SLR with long telephoto lenses.



5	<u> </u>	1-	8	U	6	E	

with Quick Release Shoe

An easy to use pan/tilt head for cameras up to medium format.





	Bubble level	Size of camera platform	Camera mounting screw	Tripod mounting screw	Height	Weight	Load capacity
SH-909	Dual axis bubble level	82x90mm	U1/4 • U3/8	U3/8	140mm	1,710g	12kg
SH-908	Dual axis bubble level	72x71mm	U1/4 • U3/8	U3/8	135mm	1,410g	10kg
SH-807E	Dual axis bubble level plus single bubble level	57×59mm	U1/4	U3/8	150mm	1,000g	10kg
SH-806E	Dual axis bubble level plus single bubble level	57×59mm	U1/4	U1/4	134mm	700g	7kg

for D-Movie 3-way Pan Heads

These tripods equip special 3-way pan head with oil fluid system.

Pan and tilt frictions are adjusted by knobs easily. These tripods are the best for D-SLR with D-movie, yet suitable for D-SLR camera.



SH-837HD



NEW SH-737HD with Quick Release Shoe

6264 Q.R.S











	Bubble level	Size of camera platform	Camera mounting screw	Tripod mounting screw	Height	Weight	Load capacity
SH-837HD	Dual axis bubble level plus single bubble level	57×76mm	U1/4	U3/8	120mm	1,020g	7kg
SH-737HD	Single bubble level	50×76mm	U1/4	U1/4	105mm	650g	5kg
SH-734HD	Single bubble level	50×76mm	U1/4	U1/4	97mm	540g	3kg

3-way Pan Heads



with Quick Release Shoe

Compact size 3-way pan head with quick release shoe and a bubble level.



SH-724E



Compact and light weight 3-way pan head with quick release shoe and a bubble level.



SH-705E

with Quick Release Shoe

Compact and light weight 3-way pan head for Carbon Fiber tripods, A.M.T. tripods and others. With convenient omnidirectional



Compact and light weight 3-way pan head

with convenient quick release shoe.

SH-704E

with Quick Release Shoe

	Bubble level	Size of camera platform	Camera mounting screw	Tripod mounting screw	Height	Weight	Load capacity
SH-726E	Single bubble level	56×52mm	U1/4	U1/4	104mm	580g	5kg
SH-724E	Single bubble level	50×76mm	U1/4	U1/4	97mm	520g	3kg
SH-705E	=	54×47mm	U1/4	U1/4	90mm	450g	5kg
SH-704E	Single bubble level	48×36mm	U1/4	U1/4	75mm	290g	3kg

3-way Pan Heads

PRO 700DX HEAD

with Quick Release Shoe

Special 4-way pan head - normal 3-way plus movement of round type quick release shoe. Its unique quick release system is one of the fastest and easiest to use in the industry.

6124 Q.R.S 6125 Q.R.S



ABLE 300DX HEAD

with Quick Release Shoe

The ABLE 300DX Pan Head is solid, precision-machined aluminum. This all-metal head has the strength and durability to handle many DSLRs, mirrorless interchangeable lens cameras (ILCs) and lenses.





	Bubble level	Camera mounting screw	Tripod mounting screw	Height	Weight	Load capacity
PRO 700DX HEAD	Dual axis bubble level	U1/4 (U3/8 as option)	U3/8	120mm	1,000g	8kg
ABLE 300DX HEAD	_	U1/4	U1/4	100mm	650g	6kg

Ball Heads

SBH-808DQ

Large quick release shoe is designed for sure and easy camera mounting. Independent rotating feature adds to more creative freedom. Friction control system ensures perfect movements against various equipments.

6124 Q.R.S 6125 Q.R.S



PBH-635AS



PBH-535AS



Newly designed "Cam Lock" Arca-Swiss compatible quick release system for easy mounting the camera. 3 adjustment knobs for locking, panning and friction control makes fast and easy set up.











SBH-200DQ BK

The new SLIK SBH-200 DQ compact ball head is durable and all-metal. It's one-lever operation makes for simple and easy camera movements. In addition, the bubble levels mounted on dual axis make accurate leveling of the camera easy.

6183 Q.R.S



SBH-150DQ BK

The SBH-150DQ compact ball head, for monopods and lightweight tripods, features a single lever lock. The lock releases the ball allowing the camera to be positioned at angles and locked into place.

6183 Q.R.S



SBH-100DQ BK

The SBH-100DQ BK compact ball head is ultra-light. A single lever locks and releases the ball allowing for a full range of movement. As a result, you can lock the camera in position at almost any angle. The all-metal ball head has a small, low profile quick release plate

6252 Q.R.S



	Bubble level	Size of camera platform	Camera mounting screw	Tripod mounting screw	Base diameter	Height	Weight	Load capacity
SBH-808DQ	-	50×50mm	U1/4	U1/4 • U3/8	60mm	120mm	760g	5kg
PBH-635AS	Single bubble level	38×63mm	U1/4	U1/4 • U3/8	56mm	104mm	484g	6kg
PBH-535AS	Single bubble level	38×63mm	U1/4	U1/4 • U3/8	50mm	98mm	378g	5kg
SBH-200DQ BK	Dual axis bubble level	48×36mm	U1/4	U1/4	43mm	87mm	350g	5kg
SBH-150DQ BK	Dual axis bubble level	48×36mm	U1/4	U1/4	37mm	87mm	235g	3kg
SBH-100DQ BK	_	40×30mm	U1/4	U1/4	37mm	68mm	130a	2ka

Trigger Heads

AF2100

with Quick Release Shoe



A tripod head that gives you the feeling of 'HAND HELD'. Left hand on the grip, and right hand on the shutter button. Squeeze the trigger to move the camera freely, and let go to lock in. Panoramic shots are easy. Push the little grey switch up, and the camera platform rotates freely. Push down and it's locked. Vertical shots are easy. Just tilt the cut out towards the center ball axis. Winner, The MITI of Japan "Good Design" (G-Mark) award and also, "Long Life" award.



AF1100E

with Quick Release Shoe

6183 Q.R.S

Simply squeeze the trigger handle to move the head, and let go to lock in any positions. The handle grip makes the ball head feel like more of an extension of your hand than other ball heads available. This trigger style ball head has a bubble level for easy and accurate camera leveling.



	Bubble level	Size of camera platform	Camera mounting screw	Tripod mounting screw	Height	Weight	Load capacity
AF2100	Single bubble level	41×47mm	U1/4	U1/4 • U3/8	140mm	870g	3kg
AF1100E	Single bubble level	48×36mm	U1/4	U1/4 • U3/8	125mm	540g	1.5kg

Multi Action Heads



These tripods have the unique "Multi-action" head which allows easy operation with a single pan-tilt handle for D-SLR especially. It gives you the opportunity to pan and tilt simultaneously or individually and this permits you to take pictures at any desired angle.

MASTER CLASSIC HEAD

Multi-action head for medium format and 35mm / D-SLR.

	Bubble level	Size of camera platform	Camera mounting screw	Tripod mounting screw	Height	Weight	Load capacity
MASTER CLASSIC HEAD	_	49×49mm	U1/4	U1/4	130mm	770g	6kg
SH-707E	Dual axis bubble level	48×36mm	U1/4	U1/4	81mm	470a	5ka

SH-707E

with Quick Release Shoe



Easy operation with a single pan-tilt handle. Pan and tilt can be operated simultaneously or individually



Video Heads



505QF HEAD

with Quick Release Shoe



2-way fluid video head. Heavy duty construction for use with any compact to full size video cameras.



Single bubble level

Single bubble level

504QF II HEAD

with Quick Release Shoe



43×79mm

3-way fluid video head for video cameras, also for D-SLR with D-movie

U1/4

Size of camera platform	Camera mounting screw	Tripod mounting screw	Height	Weight	Load capacity
43×52mm	U1/4	U1/4 • U3/8	100mm	1,200g	5kg

Special Head for Long Telephoto Lens, Scope & Video

505OF HEAD

504QF II HEAD



3kg

High Precision Shooting Head for scope and video.

DIGITAL BALANCE PRO

with Quick Release Shoe



152mm range of sliding plate makes easy setting up. Counter spring makes a correction of balance

shifting to the leaning to the back

Developed for a video camera and a field scope.





Concentrating the operating unit to

Both Tilting knob and Panning knob to the left side in order to improve the operability.

Coming with a long pan handle Achieving a smooth motion by spring-balance + oil fluid system. It can be operated with a

105mm

620g

	Bubble level	Cam Balancer available weight	Camera mou screw	nting	Tripod mounting screw	Temperature range	
Single bubble level approx.		approx. 1~2kg	U1/4×1		U1/4 · U3/8	- 15°C~+50°C	
	Tilt range	Camera r	nount plate	Height	Weight	Maximum loading weight	
90° (up) and 90° (down)		down) Ru	Rubber		1,300g	5.0 kg	

Micro Motion Heads



Ideal pieces for astronomical and timelapse shooting



ASTRA Time-Lapse & Sky Tracker

Motorized turn table for Astronomical and Timelapse shooting







The SLIK ASTRA ECH-630 Sky-Tracker is a compact motorized turn table with speed settings for star, moon, and time-lapse photography. Some astro-tracking heads can weigh up to 5kg but the ECH-630 weighs just 630g and takes up about the same amount of room as a 24-70mm lens in your camera bag. This makes it perfect for photographers that hike into remote locations to

The ECH-630 capacity varies based on its angle. It can hold up 5kg when the turntable is flat and up to 2kg at a 90 degree angle. This makes it perfect for light-weight DSLR cameras or mirrorless cameras with fast prime lenses.

4 high-quality AA sized batteries are all that is needed for the ECH-630 to operate for up to 20 hours of celestial tracking, more than enough for a full night. The unit also has a micro USB port to connect an external battery for even longer run times.

Dimension	D: 84 x W: 86 x H:65mm (exclude protrusions)
Weight	630g (without batteies, cables)
Head Mount Screw	U1/4
Tripod Mounting Screw	U1/4 · U3/8 (double screw adapter)
Max. Load Capacity	at Astronomical Mode: 5 kg
	at Time-Lapse Mode : 5 kg
	when the turn table and the ground are close to parallel : 5 kg
	when the turn table and the ground are close to parpendicular : 2k
	(all subject less than 20kg cm of moment load /
	about 2kg at 10 cm from rotation axis)

Power	AA alkaline batteries (Ni-MH batteries can also be used) DC 5V (micro-USB use together with AA batteries)
	DC 5V (IIICIO-03B use together with AA batteries)
Battery Duration	about 20 hours (with alkaline batteirs at 20°C)
Operating Temperature	-10°C ∼ +40°C (without condensation)
Driving Method	Worm Wheel (by stepping motor)
Astronomical Mode	Star, Moon, Sun & Starscape (0.5x speed)
	Northern / Southern Hemisphere setting
Time-Lapse Mode	Clockwise, Counterclockwise & Repeat rotation setting
	Rotation Angle: 5° to 360° (5° increments) or Endless
	Rotation Speed: 48, 24, 12, 6, 3, 1.5h, 1h, 30min & 15min per one rotation

MICRO MOTION HEAD

Micro Motion Head for close-up and astronomical shooting

№ SMH-250

The SLIK SMH-250 Micro Motion Head that can be used with the "ASTRA" ECH-630 Sky Tracker or any camera or head. This mount allows the ECH-630 to tilt up to 90 degrees and has 4 individual thumb screws for making minute adjustments to the position of the head. This makes finetuning polar alignment of the ECH-630

Besides use of sky tracker, the SMH-250 is ideal piece for the macro shooting and the sports optics for fine angle adjustment.

The SMH-250 is all-aluminum and weighs just 250g and takes up little room in a camera bag.

The base of the SMH-250 is Acra-Swiss compatible so it is will easily mount into any tripod head with an Arca-Swiss compatible quick release system





Size	H:37 x W: 88 x D: 46mm						
Height Adjustment Angle	20° (±10°)						
Pan Adjustment Angle	16°(±8°)						
Adjustment Method	Push Screw (1.7° by one full knob rotation						
Weight	250g						

Head Mount Screw	U1/4					
Tripod Mount Screw	U1/4 6kg					
Max. Load Capacity						
Accessories	Height adjustment wedge (0 to 90°, 9 ° pitch)					





	Bubble level	platform	screw	screw	Height	Weight	capacity	
BH-200DQ BK	Dual axis bubble level	48×36mm	U1/4	U1/4	87mm	350g	5kg	
PBH-535AS	Single bubble level	38×63mm	U1/4	U1/4·U3/8	98mm	378g	5kg	

(6503) U 1/4

(6263) U 3/8

NEW

●70mm length

(6252)

FOR PRO 724CBH / PRO 634CBH /

PBH-525DS / PBH-425DS

LiTE-CF522 / LiTE-CF422

PRO 340BH / PRO 330AF / PRO 330EZ / SPRINT PRO EZ /

SPRINT PRO II 3WAY /SPRINT 150 / SH-704E / SH-707E /

AF1100E / SBH-150DQ / SBH-200DQ / DQ-20

PRO 500BHX / PRO 340BHX /

LITE AL-420 .M.S / SPRINT PRO II /

SPRINT MINI II / MINI-PRO DO /

LIGHTY POD DO / SBH-100DO /

Monopods against Vertical Shake

Although a monopod can not stand by itself, it gives you an easy, go anywhere support system for your camera, and eliminates that undesirable vertical movement created when your camera is hand-held.

Your pictures are sharper and clearer. Lighter, and much compact than a tripod, the monopod supports the camera weight, prevents shakes, and lets you focus critically as well as let you shoot at slow shutter





Max. operating height 1,600mm

Folded length 510mm

350g

MAGNESIUM QUICK RELEASE ADAPTER



DQ-55

Weight 108g Width 100mm Length 60mm Height 19mm



DQ-50 Weight 103g Width 100mm Length 60mm Height 19mm



DQ-S SHOE

Weight 37g Width 65mm Length 53mm Height 11mm

ALUMINIUM QUICK RELEASE ADAPTER



DQ-20

Dual Axis Bubble Level Weight 120g Width 81mm Length 57mm Height 20mm



DO-10

Weight 54g Width 60mm Length 38mm Height 15mm



CARRYING CASES & STRAPS

Tripod case #2960 up to 960mm folded length tripod

Tripod case #2820 up to 820mm folded length tripod

Tripod case #2770 up to 770mm folded length tripod

Tripod case #2660 up to 660mm folded length tripod

Tripod case #601 up to 600mm folded length tripod

Height 11mm



FOR LITE CF-422 / LITE CF-522



QUICK RELEASE SHOES / PLATES

●100mm length

FOR PRO 724CBH / PRO 634CBH /

PBH-525DS / PBH-425DS

PRO 500BHX / PRO 340BHX /

(6507)

FOR PBH-635AS / PBH-535AS

PRO 823HC /

ABLE 300HC

(6256N) STANDPOD 7

(6256)



(6196) FOR SH-806E / SH-807E

(6122)

(6027)

FOR U 9000 / U 8000 /

U 873 / U 874

FOR VT-551 / PRO 340OF 504OF II / 504OF II HEAD

(6019)

FOR AF2100

Tripod case #500 up to 500mm folded length tripod

Monopod case #2650 up to 650mm folded length monopod

for midium and large tripod

for compact tripod

0.

U 7700 / U 6600 /

U 5500 / U 3300 /



PRO 724DX / PRO 500HD / PRO 340HD / PRO 330HD / SH-726E / SH-736HD



(6123)

FOR PRO 740DX / PRO 700DX / PRO 740BHX / PRO 700BHX /PRO 550BHX / PRO 824CBH / SBH-808DQ / PRO 700DX HEAD



FOR ZF-400 / ZF-300

FOR PRO 550DX / PRO 500DX / PRO 400DX / PRO 340DX / (6011) PRO 330DX / ABLE 300DX / FOR 505QF / SH-705E / ABLE 300DX HEAD



FOR 511QF / E-Z POD /

FOR 88MB / 444-Sport /

FOR BALANCE PRO / 515QF

(6014)

E-Z POD Jr. / VIDEO SPRINT

(6129)

OPTIONAL CENTER

Carrying Case model

Model / Series For The Professional series The Professional, The Professional 4 COLUMNS For Professional II-LE Professional II-LE & Grand Pro CF4

Exchanging the standard center column and then, you will get lower position.

Available tripods

SPIKE SET

Exchangeable leg tip set for outdoor use for PRO 900, 800, 700 series Carbon Fiber Tripods





Available tripods Tripod case #550 up to 550mm folded length tripod

11mm **THREADED ADAPTER**

11mm Thread Adapter is an adapter that converts 3/8 "screw holes into 1/4", Or it converts 1/4' screw to 3/8".



OTHERS



LEVELING UNIT 2

Mounted between the head and tripod leg, you can make the leveling easier. Want to rotate the head remains horizontal, necessities of movie shooting. Adopt a rotary lock that does not choose the location of the lock. The adjustment angle is 15°(±7.5°)

Height 34mm Weight 200g Head mounting surface diameter 65mm Head mounting screw U1/4 Tripod mounting screw U1/4 (also available U3/8 by removing the adapter)

TWIN CAMERA PLATE 300

Designed for using two cameras, or various accessories on one tripod. TWIN CAMERA PLATE 300 comes with small thread screws, and is more suitable for 35mm/D-SLR cameras

Weight 500g Length 315mm Width 50mm Height 50mm



Carrying Case model

Strap L

Strap M

MULTI-ARM 520 Tilting and panning with 2-3 cameras on



SLIDING ARM II

Horizontal column for mounting on a tripod. Tripod mounting screw U1/4 · U3/8 Base diameter 39mm Slide stroke 370mm Weight 530g Length 497mm

Weight 400g Length 120mm Width 90mm Height 90mm Pipe diameter to be mounted 22~32mm

CLAMP HEAD 38

CLAMP HEAD

Combination of clamp

and camera platform

CLAMP HEAD 32

for a variety of use.

Available in 3 sizes.

Weight 500g Length 150mm Width 95mm Height 90mm Pipe diameter to be mounted 28~38mm

CLAMP HEAD 45

Weight 500g Length 150mm Width 95mm Height 90mm Pipe diameter to be mounted 35~45mm

A variety of shooting that can be what you use a tripod.

Be take using the camera on a tripod to release the camera from the "Shaking", it increases



Commemorative photo

Without asking the people around, the photographer goes to the photograph, a tripod is essential. The tripod set can be quickly mfortable, it is useful.

Shooting of the river flow

can represent the "Flow" of the river by taking a river in slow shooting by changing the shutter speed remains the same composition, you can also choose





Fireworks shooting

To shoot the fireworks, you need to use a slow shutter. In addition, a tripod is required also in the sense of waiting for the chance to predetermine the composition "Chance



Shooting of flowers

In the shooting of flowers of close-up, because the magnification is when the depth of field becomes shallow high, the determination of the composition, delicate focusing will be difficult. In addition, it will be slow shutter speed in order to narrow down the deeply take the depth of field. Either by utilizing a tripod, you can shoot remains

How to choose a tripod

"Classification" of the tripod can be determined by the maximum pipe diameter of the legs. The tripod of the class, will introduce an example of equipment that can be place stably. Tripod that corresponds to the D-SLR camera + 70-200mm F2.8 class is a medium-sized tripod of "Pipe diameter around 28mm". Then, D-SLR camera + Double zoom lenses is a small-sized tripod of "Pipe diameter around 24mm".

	Pipe diameter 20mm	Travel type tripod for Mirror-less cameras and high-class compact cameras.
Pipe diameter 24mm Small type tripod for standa Pipe diameter 28mm Medium size tripod for 70-2	Small type tripod for standard zoom, light telescope lens (up to 200mm)	
	Pipe diameter 24mm Small to Pipe diameter 28mm Medium Pipe diameter 32mm Large s	Medium size tripod for 70-200mm F2.8, 70-300mm, etc.
	Pipe diameter 32mm	Large size tripod for large-aperture super-telephoto lens 300mm F2.8, etc.
	Pipe diameter 24mm Sma Pipe diameter 28mm Mec Pipe diameter 32mm Large	Ultra-large tripod for super telephoto lens with more than 600mm, for studio, etc.

"Maximum loaded weight" of the tripod

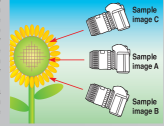
SLIK has decided to "Maximum loaded weight" (*) in order to use your tripod safely, we regularly review it. It is a numerical value that is determined in order to prevent an accident such as a fall, but do not prevent the occurrence of a blur even in the case of mounting the equipment in this number. For the matching of the tripod and the mounting equipment, you should determine the pipe diameter to the reference.

(*) It is not simple notation of "Load capacity" that is not take into account the risk only at the maximum weight.

Determined by the height of the tripod "Angle"

There is a "Angle" – one of the important points when you take a picture. For example, when shooting a sunflower which extends to the height of the eyes, and set up the height of the eye housing, such as "Sample images A" may visible on captured background. In the "Sample images B", by setting a tripod at lower position with looking up at the Sunflower from "Low Angle", it was the background of the sky.

"Sample images C", the camera installed in a high place on a large-size tripod, by taking from the "High Angle", we put the green in the









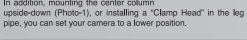
▲Sample image B

If the tripod height can be set higher, you can shoot Sample Images A to C. But it is limited to an angle that can be taken with the medium and small sized tripods.

"Low position shooting" for the close-up of the flower.

There is a "Flower pictures" to the popular shooting genre. "The multi-position type" tripod that can set the tripod to a lower position is useful for the shooting of the flowers. Depending on the models, there are - "the type that can be set as it is in the low position", "the type to replace the standard of the center column to an optional shorter center column", "the type that corresponds to the low position

by dividing the center column", etc. In addition, mounting the center column









- see page No. 23

Choose the "Head" according to your shooting purpose.

SLIK offers all kinds of heads for a variety of shooting applications.

SH-807E

It is suitable for landscape and still photography. It is characterized by determined the carefully. It has

3-way Pan Head

been equipped t

many of tripods

as standard.

Multi-position Head

SLIK was developed in the 1960s. Suitable for shooting of "Moving things" such as sports, wild animals, wild bird shooting, etc.



SH-707E

Ball Head

It can be taken in the sense of close to hold by hand. The most problem "Determining the composition" can be done as you

Trigger Type Head

Free to move and hold the grip and this is a revolutionary trigger type ball head to fix you release. You can use this head of up to 3kg in the sense of "Hand-held feeling".



* L.L. MEANS LEVER LOCK SYSTEM T.L. MEANS TWIST LOCK SYSTEM

Specification Chart

Model	Folded length (mm)	Max. operating height(mm)	Max.center column ext.(mm)	Weight (g)	Max Load weight (kg)	Bubble level	Center column type	Multi position	Leg lock type *	leg tip	How to mount camera **	Page
GRAND PRO CF-4(LEG)	825	2,540	285	3,800	14	_	worm gear	0	T.L.	2WAY	_	04
PRO 924CF(LEG)	554	1,790	310	2,310	10	_	rack & pinion	0	T.L.	RUBBER	_	04
PRO 923CF(LEG)	708	1,900	310	2,320	10	_	rack & pinion	0	T.L.	RUBBER	_	04
PRO CF-834(LEG)	480	1,650	325	1,560	7	_	invertible center column	0	T.L.	RUBBER	_	05
PRO CF-834BH6	566	1,752	325	2,040	6	single	invertible center column	0	T.L.	RUBBER	Q.R.S.	07
PRO CF-833(LEG)	600	1,710	325	1,550	7	_	invertible center column	0	T.L.	RUBBER	=	05
PRO CF-833BH6	686	1,812	325	2,030	6	single	invertible center column	0	T.L.	RUBBER	Q.R.S.	07
PRO CF-734(LEG)	475	1,650	325	1,350	5	_	invertible center column	0	T.L.	RUBBER	=	06
PRO CF-734BH5	557	1,747	325	1,730	5	single	invertible center column	0	T.L.	RUBBER	Q.R.S.	07
PRO CF-733(LEG)	575	1,675	355	1,330	5	_	invertible center column	0	T.L.	RUBBER	_	06
PRO CF-733BH5	657	1,772	355	1,710	5	single	invertible center column	0	T.L.	RUBBER	Q.R.S.	07
PRO CF-634(LEG)	457	1,590	280	930	3	_	invertible center column	0	T.L.	RUBBER	_	06
PRO CF-633(LEG)	540	1,630	390	900	3	_	invertible center column	0	T.L.	RUBBER	_	06
PRO CF-635(LEG)	370	1,310	190	870	3	_	invertible center column	0	T.L.	RUBBER	=	06
LITE CF-522	370	1,466	249	1,113	3	_	invertible center column	0	T.L.	RUBBER	Q.R.S.	08
LITE CF-422	473	1,782	355	1,178	3	_	invertible center column	0	T.L.	RUBBER	Q.R.S.	08
LITE AL-420	428	1,534	225	1,015	2	_	invertible center column	0	L.L.	RUBBER	Q.R.S.	08
LITE AL-420M	358	1,241	171	930	2		invertible center column	0	L.L.	RUBBER	Q.R.S.	08
LITE AL-420S	310	1,014	124	785	2	_	invertible center column	0	L.L.	RUBBER	Q.R.S.	08
THE PROFESSIONAL 4	935	2,530	280	6,810	12	dual axis	worm gear	0	T.L.	RUBBER	D.A.L.	09
THE PROFESSIONAL	900	2,000	280	6,210	12	dual axis	worm gear	0	T.L.	RUBBER	D.A.L.	09
PROFESSIONAL II -LE	810	1,835	285	4,810	10	dual axis	worm gear	0	T.L.	RUBBER	D.A.L.	09
PRO 700DX	760	1,900	380	3,670	8	dual axis	invertible center column	0	L.L.	RUBBER	Q.R.S.	10
PRO 700BH6	766	1,882	380	3,150	6	single	invertible center column	0	L.L.	RUBBER	Q.R.S.	10
PRO 500DX	695	1,645	260	2,730	6	_	invertible center column	0	L.L.	RUBBER	Q.R.S.	10
PRO 500BH5	707	1,642	260	2,460	5	single	invertible center column	0	L.L.	RUBBER	Q.R.S.	10
PRO 330DX	600	1,592	350	1,705	3	_	invertible center column	0	L.L.	RUBBER	Q.R.S.	11
PRO 340DX	490	1,440	290	1,625	3	_	invertible center column	0	L.L.	RUBBER	Q.R.S.	11
PRO 340BH	515	1,437	290	1,525	3	dual axis	invertible center column	0	L.L.	RUBBER	Q.R.S.	11
PRO 340BH5	507	1,447	290	1,540	3	single	invertible center column	0	L.L.	RUBBER	Q.R.S.	11
PRO 330AF	660	1,627	350	1,795	1.5	single	invertible center column	0	L.L.	RUBBER	Q.R.S.	11
PRO 400DX	650	1,535	265	2,520	5	_	invertible center column	0	L.L.	RUBBER	Q.R.S.	11
ABLE 300DX	655	1,550	265	2,600	5	_	invertible center column	0	T.L.	RUBBER	Q.R.S.	11
PRO 500 HDII	710	1,650	260	2,730	5	single	invertible center column	0	L.L.	RUBBER	Q.R.S.	12
PRO 340 HDII	507	1,455	290	1,810	3	single	invertible center column	0	L.L.	RUBBER	Q.R.S.	12
PRO 330 HDII	615	1,607	350	1,905	3	single	invertible center column	0	L.L.	RUBBER	Q.R.S.	12
MASTER CLASSIC	650	1,630	135	2,550	6	-	rack & pinion	×	T.L.	RUBBER	D.A.L.	12
PRO 330EZ	600	1,583	350	1,725	3	dual axis	invertible center column	0	L.L.	RUBBER	Q.R.S.	12
SPRINT PRO II EZ	485	1,605	300	1,360	2	dual axis	invertible center column	0	L.L.	RUBBER	Q.R.S.	12
SPRINT PRO II 3WAY GM·BK	475	1,605	300	1,180	2	single	invertible center column	0	L.L.	RUBBER	Q.R.S.	13
SPRINT PRO II BH GM·BK	470	1,598	300	1,020	2	_	invertible center column	0	L.L.	RUBBER	Q.R.S.	13
SPRINT MINI II GM·BK	335	1,078	210	860	2	_	invertible center column	0	L.L.	RUBBER	Q.R.S.	13
VIDEO SPRINT II	480	1,600	300	1,140	2		invertible center column	0	L.L.	RUBBER	Q.R.S.	13
U 9000	590	1,500	300	1,600	2	single	rack & pinion	×	L.L.	2WAY	Q.R.S.	14
U 8000	590	1,500	300	1,500	2		rack & pinion	×	L.L.	RUBBER	Q.R.S.	14
U 874	500 553	1,500	260 323	1,270	1.5	single	rack & pinion	×	L.L.	RUBBER	Q.R.S. Q.R.S.	14
U 873		1,500				single	rack & pinion	×				14
COMPACT 8	365	1,035	186	615	1	dual avia	center column	×	L.L.	RUBBER	S.A.L.	14
MINI-PRO 7	195	450 226	15 45	540	2	dual axis	center column	×	L.L.	RUBBER	Q.R.S. Q.R.S.	14
MINI-PRO DQ	205		45	350 345	1		center column	×	T.L.			14
MINI-PRO V MINI 8	200	218	45	345	1	_	center column	×	L.L.	RUBBER	S.A.L. S.A.L.	14
			46				center column		L.L. _	NUBBER		+
MÉMOIRE MINI T2 BK·RD·GR·WH	138	52		125	2		mank C -i-i	×		DURRER	S.A.L.	14
505QF	750	1,640	280	3,600 2,570	5	single	rack & pinion	×	T.L.	RUBBER	Q.R.S.	15
504QF II	690	1,560	265		3	single	invertible center column	0	T.L.	RUBBER	Q.R.S.	15
PRO 330 Video	620	1,612	350	1,755	3	_	invertible center column	0	L.L.	RUBBER	Q.R.S.	15
* L.L. MEANS LEVER LOCK	480	1,600	300	1,140	2 L MEANS	"DOLIBLE	ACTION LOCKIN	C SVSTE	L.L.	RUBBER	Q.R.S.	15

^{**} D.A.L. MEANS "DOUBLE ACTION LOCKING SYSTEM" S.A.L. MEANS "SINGLE ACTION LOCKING SYSTEM" Q.R.S. MEANS "QUICK RELEASE SHOE SYSTEM"





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