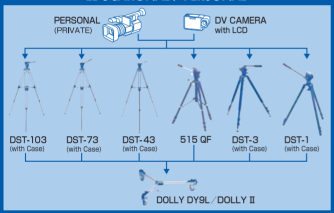


EDUCATIONAL / PERSONAL



DAIWA

BROADCAST CAMERA SUPPORTS

SLIK CORPORATION

853 Kayama, Hidaka-City, Saitama 350-1231, Japan Phone, 81-42-989-0990 FAX, 81-42-989-2444 http://www.slik.com/



BROADCAST CAMERA SUPPORTS

Manufacturing professional broadcast, industrial, educational and security camera support products for over 50 years.



PRODUCT CATALOG

SYSTEMS













No. 207

No. 307

FL9

FL9

DAIWA 08

DAIWA 08

F2

1030 UL

890-9

HEADS (Bowl type)

100mm



DAIWA 8

11.2 in. (2

9.7 lbs. (4

26 to 48.5

+60° to -6

360°

100mm

Variable Vis

-4°F ~ +140

DAIWA 80 Heavy Duty Fluid Video Head ■The DAIWA 80 heavy-duty pan head is an upgraded version of the DAIWA EP 56. The DAIWA 80 is well suited for both ENG/EFP and studio applications. The bubble level has been upgraded with a backlight that stays on for 1 minute after the button is pressed giving the camera operator plenty of time to level the head when setting up in a dark studio, arena or night-time location shoot.

The DAIWA 80 has a professional Cam-Balance system capable of counter-weighing up to 48.5 pounds of camera and equipment. The sealed, oil-filled fluid head glides with silky smoothness yielding ultimate control to the camera operator. To further customize the head to the equipment being used, the DAIWA 80 has an infinitely adjustable and repeatable pan and tilt drag settings

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285mm)	Ť											
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100mm

Model No.

Height

Weight

Capacity

Tilt Range

Pan Range

Drag / Friction

Temperature Range

Ball Base



Model No.	DAIWA 70
Height	11.2 in. (285mm)
Weight	9.7 lbs. (4.4kgs)
Capacity	18 to 33 lbs. (8 to 15kgs)
Tilt Range	+90° to -75°
Pan Range	360°
Ball Base	100mm
Drag / Friction	Variable Viscosity,user adjustable
Temperature Range	-4°F ~ +140°F (-20°C ~ +60°C

DAIWA 70

Heavy Duty Fluid Video Head

■The DAIWA 70 heavy-duty pan head is an upgraded version of long-time industry standard DAIWA 15 head. This head is well suited for both ENG /EFP and studio applications.

Improvements include a slightly tall head than the DAIWA 15 that allow a wider tilt range of + 90° to - 75° adding 15° to the negative tilt range. The bubble level has been upgraded with a backlight that stays on for 1 minute after the button is pressed giving the camera operator plenty of time to level the head in low-lighting conditions.

The DAIWA 70 has a professional Cam-Balance system capable of counter-weighing up to 33 pounds of camera and equipment. The sealed, oil-filled fluid head glides with silky smoothness yielding ultimate control to the camera operator. To further customize the head to the equipment being used, the DAIWA 70 had an infinitely adjustable and repeatable pan and tilt drag settinas.



100mm



DAIWA 15 CAM BALANCE SYSTEM

- Excellent heavy-duty fluid head for both ENG and EFP / Studio applications
- Perfect counter balance for DV camcorders throughout the tilt range of +90° to -60°
- Unsurpassed smoothness and a personalized feel is provided by infinitely adjustable and repeatable drag settings
- Created to perform with DV cameras weighing from 18 to 33 lbs. (8 to 15kgs)

Model No.	DAIWA 15
Weight	9.25 lbs. (4.2kgs)
Capacity	18 to 33 lbs. (8 to 15kgs)
Tilt Range	+90° to -60°

Pan Range	360°
Ball Base	100mm Claw type
Drag / Friction	Variable Viscosity- Field Ad
Temperature Range	-4°F ~ +140°F (-20°C ~ +60°C

100mm



DAIWA 11

CAM BALANCE SYSTEM

- Sharing the same feature set with the Daiwa 15, the Daiwa 11 is a heavy-duty fluid head for moderately weighted cameras
- Superior performance with cameras weighing 13 to 25 lbs. (6 to 11kgs)
- Once mounted and balanced, the camera load is perfectly counter balanced throughout the tilt range of +90° to -60°
- ■Full range of controls including infinitely adjustable drag for tilt and pan movements

Model No.	DAIWA 11	Pan Range	360°
Weight	9.25 lbs. (4.2kgs)	Ball Base	100mm Claw type
Capacity	13 to 25 lbs. (6 to 11kgs)	Drag / Friction	Variable Viscosity- Field Adj.
Tilt Range	+90° to -60°	Temperature Range	-4°F~+140°F (-20°C~+60°C)

75_{mm}

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Cap



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CAM	BAL	ANCE	SYS	TEN	1

- One of the most popular sized heads in the broadcast community, more and more users are discovering the Daiwa 08 as lighter-weight DV cameras proliferate
- ■The professional Cam Balance System creates smooth performance with a full range of drag controls for tilt and pan movements
- A compact design and all metal construction offer years of outstanding reliability
- Designed for outstanding performance with DV cameras weighing 13 to 20 lbs. (6 to 9kgs)

del No.	DAIWA 08	Pan Range	360°
eight	7.04 lbs. (3.3kgs)	Ball Base	75mm Claw type
pacity	13 to 20 lbs. (6 to 9kgs)	Drag / Friction	Variable Viscosity- Field Adj.
Range	+90° to -75°	Temperature Range	14°F ~ +122°F (-10°C ~ +50°C)

4 5

TRIPOD LEGS

100mm



No.309C 100mm

- Carbon fiber legs
- Maximum height of 62 inches (1,574mm)
- Three leg sections for greater capacity
- ■100mm bowl for mounting heads
- Perfect for Daiwa 80, Daiwa 70, Daiwa 15, Daiwa 11 and other heads with 100mm mount
- Same specification as No.309

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Model No.	309C
Max. Height	62 in. (1,574mm)
Min. Height	17.44 in. (443mm)
Weight	6.32lbs. (2.9kg)
Ball Base	100mm
Leg Sections	Three (3)



No.309 100mm

- Maximum height of 62 inches (1,574mm)
- Three leg sections for greater capacity
- 100mm bowl for mounting heads
- Perfect for Daiwa 80, Daiwa 70, Daiwa 15, Daiwa 11 and other heads with 100mm mount

Model No.	309
Max. Height	62 in. (1,574mm)
Min. Height	17.44 in. (443mm)
Weight	6.54lbs. (3.0kg)
Ball Base	100mm
Leg Sections	Three (3)



No.209 100mm

- Maximum height of 61 inches (1,553mm)
- Two leg sections for fast set-up and fold down
- Durable all aluminum rail construction
- 100mm bowl for mounting heads
- Perfect for Daiwa 80, Daiwa 70, Daiwa 15, Daiwa 11 and other heads with 100mm mount

Model No.	209
Max. Height	61.14 in. (1,553mm)
Min. Height	28.58 in. (726mm)
Weight	6.32lbs. (2.9kg)
Ball Base	100mm
Leg Sections	Two (2)



ML-9 MID-LEVEL SPREADER

with FOOT PADS

Designed for the SLIK 209 and 309 tripods, the ML-9 has telescoping arms to allow setting up on level or uneven surfaces

Weight	1.3 lbs. (600g)
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75mm



No.307 75mm

- Three leg sections for greater capacity
- 75mm bowl for mounting heads
- Perfect for Daiwa 08 and other heads with 75mm mount
- Mid-level spreader included (removable)

Model No.	307
Max. Height	61.02 in. (1,550mm)
Min. Height	28.93 in. (735mm)
Weight	5.67lbs. (2.6kg) *includes MID-LEVEL SPREADER
Ball Base	75mm
Leg Sections	Three (3)



No.207 75mm

- Durable all aluminum rail construction
- Two leg sections for fast set-up and fold down
- Mid-level spreader included (removable)
- 75mm bowl for mounting heads
- Perfect for Daiwa 08 and other heads with 75mm mount

Model No.	207	
Max. Height	57.28 in. (1,455mm)	
Min. Height	24.50 in. (635mm)	
Weight	5.22lbs. (2.4kg) *includes MID-LEVEL SPREADER	
Ball Base	75mm	
Leg Sections	Two (2)	



FL-9 FLOOR SPREADER

Expandable floor spreader with rubber foot pads for added stability on smooth surfaces. Designed to be used with 207, 209, 307 and 309 SLIK tripods

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DOLLY DY9L

Heavy-duty dolly for use with 209 / 207 and 309 / 307 tripods

Radius	18.5 in. (470mm)
Weight	12.1 lbs. (5.5kgs)
Wheel Diameter	3.9 in. (100mm)



DOLLY IIwith DOUBLE WHEEL LOCK SYSTEM

Light-weight dolly for use with light weight tripod

Radius	20.0 in. (510mm)		
Weight	8.91 lbs. (4.05kgs)		
Wheel Diameter	3.0 in. (75mm)		

LIGHT WEIGHT TRIPOD SYSTEMS



DST-103 NEW

- High-stress components manufactured from die-cast aluminum
- 2 level oil friction control
- All metal head and aluminum sliding camera post
- Tilt range from +90°to -75°
- Bubble level with LED light (20 seconds

CAMERA MOUNT PLATE 6334 NEW

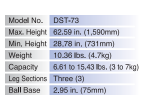
Model No.	DST-103
Max. Height	63.11 in. (1,603mm)
Min. Height	28.27 in. (718mm)
Weight	14.55 lbs. (6.6kg)
Capacity	13.23 to 22.05 lbs. (6 to 10kg
Leg Sections	Three (3)
Ball Base	2.95 in. (75mm)



DST-73 NEW

- High-stress components manufactured from die-cast aluminum
- All metal head and aluminum sliding camera post
- Tilt range from +90°to -90°
- Bubble level with LED light (20 seconds auto off)

CAMERA MOUNT PLATE 6333 NEW





DST-43 NEW

- High-stress components manufactured from die-cast aluminum
- All metal head and aluminum sliding camera post
- Tilt range from +90°to -80°
- Bubble level with LED light (20 seconds

CAMERA MOUNT PLATE 6333 NEW

Model No.	DST-43
Max. Height	59.37 in. (1,508mm)
Min. Height	26.61 in. (676mm)
Weight	7.05 lbs. (3.2kg)
Capacity	up to 8.81 lbs. (up to 4kg)
Leg Sections	Three (3)
Ball Base	2.36 in. (60mm)

DST-3

- High-stress components manufactured from die-cast aluminum
- Multi-angle leg locks for very low angle positioning
- Excellent for light-weight Mini DV cameras and consumer camcorders All-metal head and quick release platform, separate tilt and pan
- locks and sliding camera post ■ Tilt range from +52° to -90° 60mm ball leveler



Model No. Max. Height Min, Height Weight Capacity Leg Sections Ball Base

DST-3 60.43 in. (1,535mm) 29.72 in. (755mm) 6.28 lbs. (2.85kgs) 6.6 lbs. (3.0kgs) Three (3) 2.36 in. (60mm)

DST-1

- Multi-angle leg locks for very low angle positioning
- Excellent performance with cameras weighing 6.6 lbs. (3.0kgs) or less which use a 1/4" camera mount screw and video pin
- Spring loaded fluid head for smooth movements
- 60mm ball leveler



Model No. Max. Height Min. Height Weight Capacity Leg Sections Ball Base

DST-1 54,13 in. (1,375mm) 26.57 in. (675mm) 4.32 lbs. (1.96kgs) 6.6 lbs. (3.0kgs) Three (3) 2.36 in. (60mm)



515QF

- A combination of 505QF leg and Digital Balance Pro head offers great stability for a video camera and a spotting scope.
- Sliding guick release plate allows 152mm of sliding range
- Adopted exclusive grease makes smooth movement in wide range temperature (-15°C~+50°C)

Model No. 515QF Max. Height 65,15 in. (1,655mm) Min. Height 29.92 in. (760m)

Weight 8.18 lbs. (3.72kgs) Leg Sections Three (3)



505QF

- Grooved tubular leg design offers maximum stability and allows you to extend the leg easily.
- Top section leg diameter 28mm
- Large size video tripod Adjustable pan handle angle

Model No. 505QF Max. Height 64.57 in. (1,640mm)

Min. Height 29.53 in. (750m)

Weight 7.93 lbs. (3.6kgs) Leg Sections Three (3)



504QF II

- Video Pan Head with extra long, adjustable control handle provides ultra smooth fluid effect
- Top section leg diameter 27mm
- For Video camera, 35mm SLR with 200mm telephoto lenses
- Adjustable pan handle angle

Model No. 504QF II Max. Height 61.42 in. (1,560mm) Min. Height 17.72 in. (450m)

5.66 lbs. (2.57kgs) Weight Leg Sections Three (3)

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ACCESSORIES

REMOTE CONTROL PAN/TILT HEAD



MVH-2D

INNOVATIVE STRONG PAN-TILT HEAD

MVH2D is allowed to operate pan / tilt movement from a remote location.

Exclusive controller unit (included) allows not only tilt/head movement, but also controlling an operating speed for the movement.

Easy operation. Indoor use only. Ideal for security cameras.

AC 100V adaptor is available (sold separately)

Mounting	Horizontal and Upright or Inverted Position
Operating Temperature	− 10°C~+45°C
Dimensions	3.5 in. (90mm)W×5.7 in. (144mm)H×4.2 in. (106mm)D mm
Weight	3.19 lbs. (1.45kgs)
Power Source	DC 12V 270 mA max. (8×AA size penlite batteries)
Pan Movement	-150°∼+150° in Horizontal Plane
Tilt Movement	-30°∼+30° in Vertical Plane
Pan Speed	2.0°/sec~6.5°/sec (Variable)
Tilt Speed	0.7°/sec~2.2°/sec (Variable)
Max. Load	11 lbs. (5.0kgs) in Upright Position / 6.6 lbs. (3.0kgs) in Inverted Position
Max. Cable Length	200 m (by Extending Control Cable)
Mounting Brackets	PT-M2D Ceiling Mount Plate, WH-1,WH-2, WH-4, PT-W3 Wall Mounts(Option)

CARBON FIBER TRIPOD



GRAND PRO CF-4

Ultra large-sized carbon fiber tripod with 36mm diameter carbon fiber pipes for first section leg. About 30% lighter than the same class of our tripod.

Worm gear type center column elevation. 2-way leg-tip (rubber and spike). Soft grip for the first section leg.

Model No.	GRAND PRO CF-4 100.00 in. (2,540mm)	
Max. Height		
Min. Height	17.70 in. (450mm)	
Weight	8.38 lbs. (3.8kgs)	
Capacity	44.00 lbs. (20.0kgs)	
Lea Sections	Four (4)	

MICROPHONE BOOM POLE



- DAIWA series microphone boom poles offer a low cost light-weight Aluminum boom pole
- Available in three sizes
- Special PU soft grip reduces handling noise
- Black color finish reduces reflection
- Each pole comes complete with a 3/8" mounting screw, as well as an adapter of 5/8" mounting screw

Model No.	Max. Extended Length	Min. Folded Length	Sections	Weight
MB203B	78.74 in. (2,000mm)	29.33 in. (745mm)	Three (3)	1.05 lbs.(480g)
MB263B	102.36 in. (2,600mm)	37.01 in. (940mm)	Three (3)	1.30 lbs.(590g)
MB204B	102.36 in. (2,600mm)	29.53 in. (750mm)	Four (4)	1.58 lbs.(720g)

CAMERA MOUNT PLATES











(PKS10)

(PKS03)

PKS 1 O for DAIWA 80, 70, 15 and 11 heads

PKSO8 for DAIWA 08 head PKSO3 for DST-3

6129 for DST-32, DST-33 and 515QF 6027 for DST-1 and 504QFII heads

6011 for 505QF head

CLAMP HEAD



and camera platform for a variety of use. Available in 3 sizes.

Combination of clamp







FOOT PAD

DAIWA foot pads are easy to attach, provide stability on smooth surfaces and protect floors that would be easily scratched by spiked tripod feet



PAN HANDLE

Pan Handle PH10L

Left-handed telescoping pan handle for SLIK DAIWA 80, 70, 15, 11 and 08 (reversible for right-handed use)



CASE

CASE 1030 UL

Heavy nylon soft-sided case, fitting the No. 207 tripod with smaller fluid heads such as the DAIWA 08

CASE 1080-9

Heavy nylon soft-sided case with reinforced sides, fitting the No. 209 tripod with heavy-duty fluid heads such as the DAIWA 80, 70, 15 and

CASE 890-9

Heavy nylon soft-sided case with reinforced sides, fitting the No. 307 and 309 tripod legs with heavy-duty fluid heads such as the DAIWA 80, 70, 15 and 11

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