

SECCED®

Camera Supports 2013-2014

SECCED®



Beijing United Victory Co.,Ltd

Tel: +86-10-80128386

Fax: +86-10-80128389

E-mail: info@secced.com

10-1 CXisha Industrial Zone, Beiqijia Town, Changping District, 102209

Beijing, P.R.China

Product Lines:

Crane

Fluid heads & Tripods



www.secced.com

www.secced.com

Camera Supports 2013-2014

Jibs & Cranes

Fluid Heads & Tripods

Battery & Charger

Camera Support 2013 2014

Content

About Us

3 - 5

Fluid Heads & Tripods

6 - 48

Fluid Heads

SC-DV4/75RP	7
SC-DV6/75RP	8
SC-DV10/75RP	9
SC-V15/100RP	10
SC-V20/100RP	11
SC-V25/150RP	12
SC-V65/150RP	13
Specifications	15
	16

Tripods

SC-DV/AL76S	17
SC-DV/AL76D	19
SC-ENG/AL100SM	20
SC-ENG/AL100SH	22
SC-ENG/AL100D	23
SC-EFP/AL100D	24
SC-ENG/CF100SM	25
SC-ENG/CF100SH	26
SC-ENG/CF100D	27
SC-EFP/CF100D	28
SC-EFP/AL160SM	29
SC-EFP/AL160SH	31
SC-EFP/AL160D	32
SC-EFP/CF150S	33
SC-EFP/CF150D	34
Specifications	35
	37
	38

Reach Plus Kits

Reach Plus 0	40
Reach Plus 1	40
Reach Plus 2	41
Reach Plus 3	41
Reach Plus 4	42
Reach Plus 5	42
Reach Plus 6	43
Reach Plus Kits Configuration	43

Dutch Roll Head

44

Accessories

47

Configuration Guide

48

Jibs & Cranes

49 - 91

Short & Middle Length Jibs

Mini Traveler Jib	51
Traveler Jibs	57

Large Cranes

Superman Crane	65
----------------	----

Key to Symbols

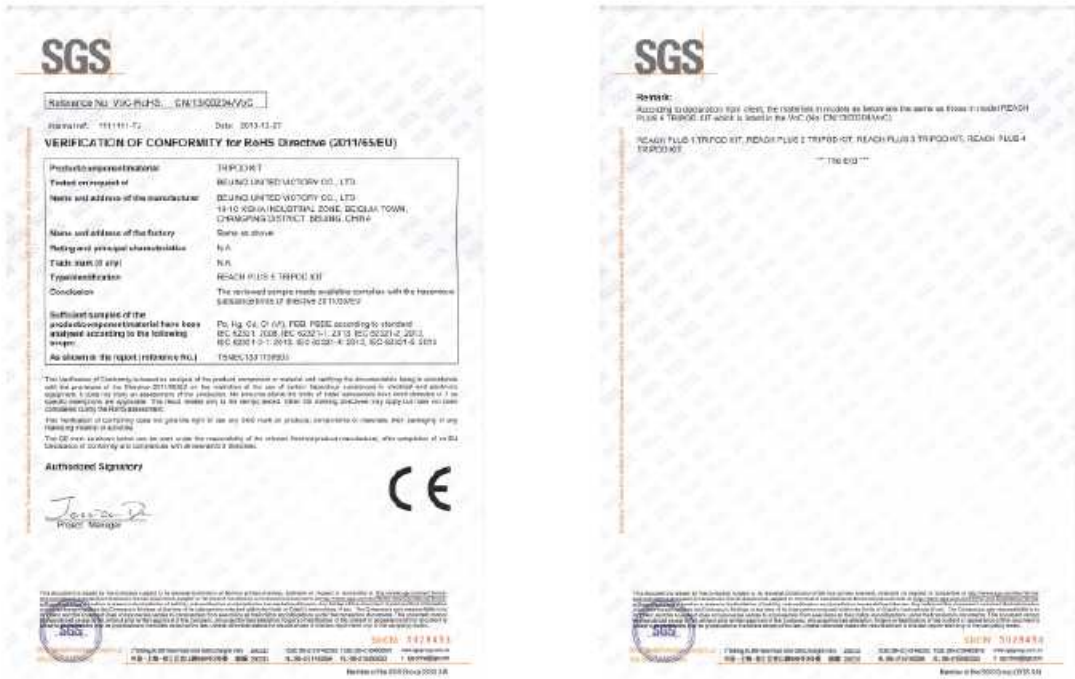
Weight	Payload	Counterbalance	Sliding range-plate	Grades of Drag	Tilt range	Tripod/Pedestal fitting
Height	Extension	Transport Length				



Marketing management

SECCEd takes high emphasis on brand promotion and marketing service, since the year of 2007, SECCEd has taken part in a series of international exhibitions:

- NAB
- BROADCAST ASIA
- CABSAT
- INTERBEE
- IBC
- BROADCAST INDIA
- BIRTV



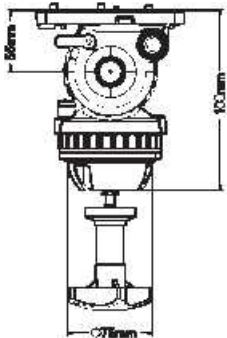
In 2013 we bring the new product series- Reach Plus Kits on the market. Their performance of every model is strengthened by the extended payload and they will be applied by different kinds of cameras: not only for heavy duties, but also for the high performance of today's even lighter and compacter camcorders.

Permanent innovation is our tradition. In 2014 Secced® will bring series of new products in the market. With its lightweight, excellent structure and functionality Plus 0 will be as the top selection for keen amateur photographer and (semi-)professional camera/camcorders users with the need of telephoto lens. What is more, most of our cranes will be upgraded with reduced noise, lighter head.

Fluid Heads



SC-DV4/75RP

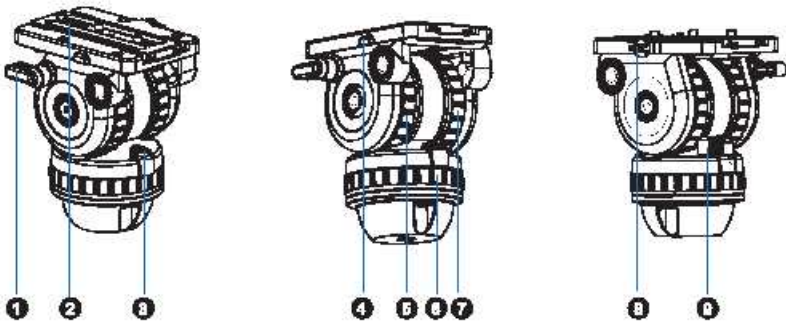
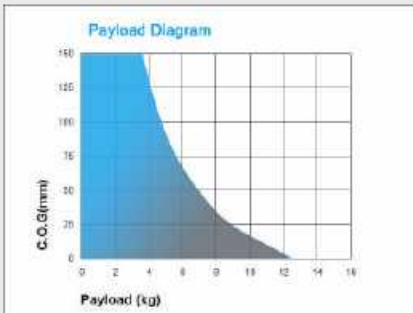


▶ Tripod Kit 40-43
Reach Plus 0 Kit

5.6 kg max. payload, compatible with most Mini-DV and HDV camcorder.
Improved drag system enhances smoothness of head movement, matching the quality of most famous brand. In addition, graded drag adjustment ensure fast change of tilt and pan drag.
Step-type counterbalance system help operator to balance the camera in a minute without changing over and over to look for the right amount of counterbalance.
Quick release mechanism ensures operator to quickly mount or dismount the camera on the head.
All main parts are made with high quality CNC machine. It enhances parts machining precision, ensures high reliability and improves fluid head performance substantially.
In order to enhance rigidity of plastic parts, high quality hard plastic is adopted to manufacture all plastic parts of fluid heads, especially those control elements (brake level, clamp level etc.), which results in considerable high durability of SECCED fluid heads.
75mm ball head, compatible with most 75mm tripod on the market.

- Weight 2.5kg
- Counterbalance: 0-7 steps
- Sliding range-plate: 110 mm
- Grades of tilt drag: 0-3
- Grades of pan drag: 0-3
- Tilt range: -75°/+90°
- Tripod fitting: 75mm

Payload		
C.O.G (mm)	Min Payload (kg)	Max Payload (kg)
50	0.00	6.90
75	0.00	5.60
100	0.00	4.71
125	0.00	4.13



Annotation

1. Tilt Brake Knob
2. Wedge Plate
3. Level Bubble
4. Quick Release Knob
5. Tilt Drag Knob
6. Pan Drag Knob
7. Balance Knob
8. Brake knob
8. Pan Brake Knob

Accessories

> Page 53



Pan Bar
SC-PB10

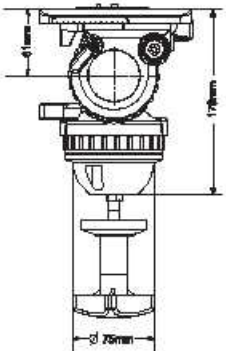


Bowl Clamp
SC-HL75



Wedge Plate
SC-WP75

SC-DV6/75RP



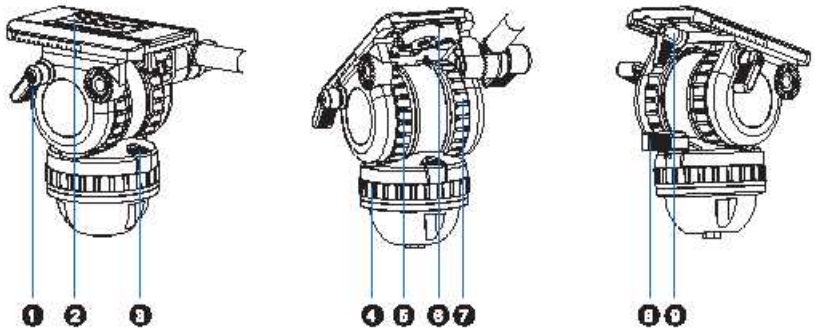
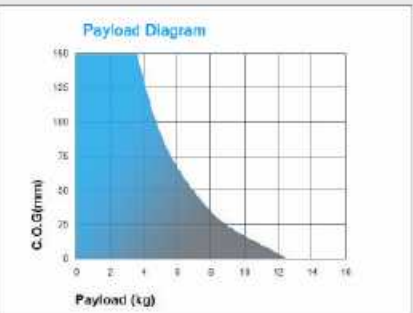
▶ Tripod Kit 40-43
Reach Plus 1 Kit



6.0 kg max. payload, compatible with most Mini-DV and HDV camcorder.
Improved drag system enhances smoothness of head movement, matching the quality of most famous brand. In addition, graded drag adjustment ensure fast change of tilt and pan drag.
Step-type counterbalance system help operator to balance the camera in a minute without changing over and over to look for the right amount of counterbalance.
Quick release mechanism ensures operator to quickly mount or dismount the camera on the head.
All main parts are made with high quality CNC machine. It enhances parts machining precision, ensures high reliability and improves fluid head performance substantially.
In order to enhance rigidity of plastic parts, high quality hard plastic is adopted to manufacture all plastic parts of fluid heads, especially those control elements (brake level, clamp level etc.), which results in considerable high durability of SECCED fluid heads.
75mm ball head, compatible with most 75mm tripod on the market.

- Weight 2.5kg
- Counterbalance: 0-7 steps
- Sliding range-plate: 60mm
- Grades of tilt drag: 0-3
- Grades of pan drag: 0-3
- Tilt range: -75°/+90°
- Tripod fitting: 75mm

Payload		
C.O.G (mm)	Min Payload (kg)	Max Payload (kg)
50	0.00	6.90
75	0.00	5.60
100	0.00	4.71
125	0.00	4.13



Annotation

1. Tilt Brake Knob
2. Wedge Plate
3. Level Bubble
4. Pan Drag Knob
5. Tilt Drag Knob
6. Quick Release Knob
7. Balance Knob
8. Pan Brake Knob
8. Slide Plate Clamp

Accessories

> Page 53



Pan Bar
SC-PB10



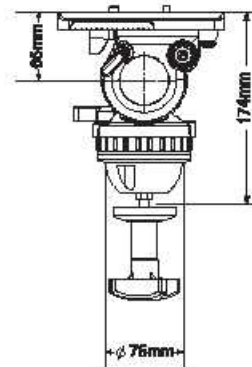
Bowl Clamp
SC-HL75



Wedge Plate
SC-WP100M



SC-DV10/75RP

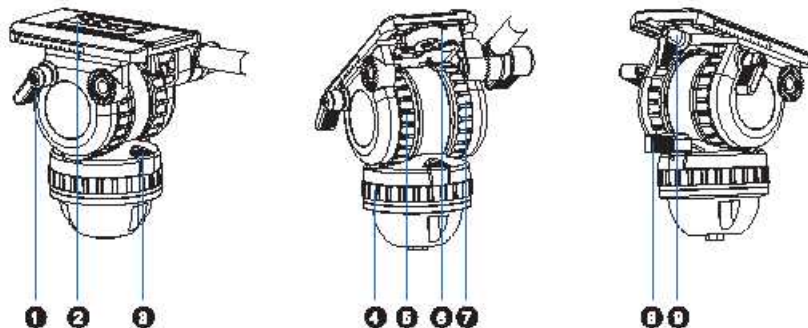
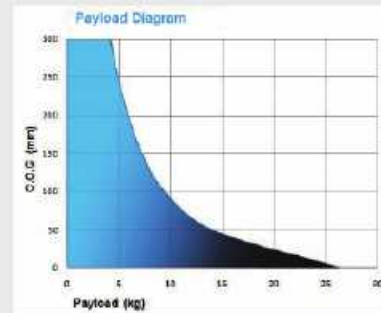


▶ Tripod Kit 40-43
Reach Plus 2 Kit

Max capacity of 11 kg, offer outstanding support for ENG configuration cameras and film-ready HDV cameras. Improved drag system enhances smoothness of head movement, matching the quality of most famous brand. In addition, graded drag adjustment ensure fast change of tilt and pan drag. Step-type counterbalance system help operator to balance the camera in a minute without changing over and over to look for the right amount of counterbalance. Quick release mechanism ensures operator to quickly mount or dismount the camera on the head. All main parts are made with high quality CNC machine. It enhances parts machining precision, ensures high reliability and improves fluid head performance substantially. In order to enhance rigidity of plastic parts, high quality hard plastic is adopted to manufacture all plastic parts of fluid heads, especially those control elements (brake level, clamp level etc.), which results in considerable high durability of SECCED fluid heads. 75mm ball head, compatible with most 75mm tripod on the market.

- Weight: 3kg
- Counterbalance: 0-7 steps
- Sliding range-plate: 70mm
- Grades of tilt drag: 0-5
- Grades of pan drag: 0-5
- Tilt range: -75°/+90°
- Tripod fitting: 76mm

C.O.G (mm)	Min Payload (kg)	Max Payload (kg)
75	0.00	11.40
100	0.00	9.60
125	0.00	8.24
160	0.00	7.22



Annotation

1. Tilt Brake Knob
2. Wedge Plate
3. Level Bubble
4. Pan Drag Knob
5. Tilt Drag Knob
6. Quick Release Knob
7. Balance Knob
8. Pan Brake Knob
9. Slide Plate Clamp

Accessories

Page 53



Pan Bar
SC-PB10



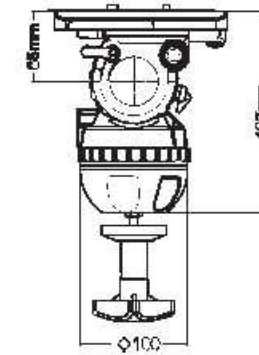
Bowl Clamp
SC-HL75



Wedge Plate
SC-WP100M



SC-V15/100RP

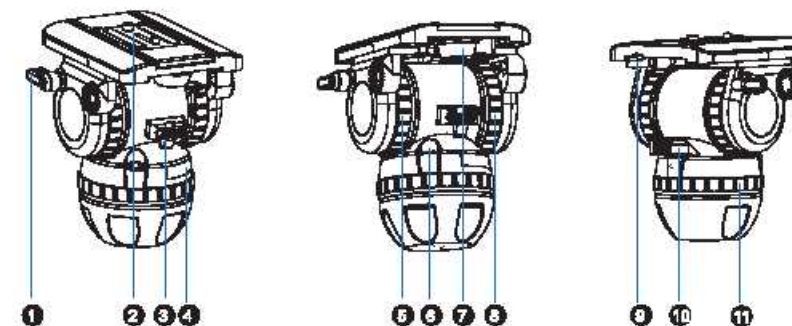
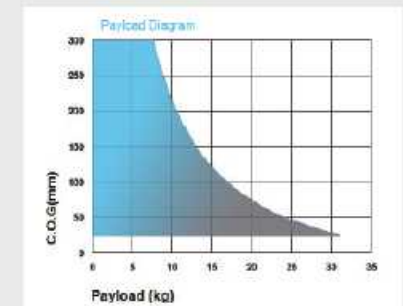


▶ Tripod Kit 40-43
Reach Plus 3 Kit

It has 0-20.8 kg payload, providing support for various ENG configuration camera on the market. Improved drag system enhances smoothness of head movement, matching the quality of most famous brand. In addition, graded drag adjustment ensure fast change of tilt and pan drag. Step-type counterbalance system help operator to balance the camera in a minute without changing over and over to look for the right amount of counterbalance. Quick release mechanism ensures operator to quickly mount or dismount the camera on the head. All main parts are made with high quality CNC machine. It enhances parts machining precision, ensures high reliability and improves fluid head performance substantially. In order to enhance rigidity of plastic parts, high quality hard plastic is adopted to manufacture all plastic parts of fluid heads, especially those control elements (brake level, clamp level etc.), which results in considerable high durability of SECCED fluid heads. 100mm ball head, compatible with most 100mm tripod on the market.

- Weight: 3.8 kg
- Counterbalance: 0-7 steps
- Sliding range-plate: 70mm
- Grades of tilt drag: 0-7
- Grades of pan drag: 0-7
- Tilt range: -75°/+90°
- Tripod fitting: 100mm

C.O.G (mm)	Min Payload (kg)	Max Payload (kg)
75	0.00	20.87
100	0.00	17.22
125	0.00	15.40
150	0.00	13.82



Annotation

1. Tilt Brake Knob
2. Wedge Plate
3. Balance adjustment lever device
4. Switch of Leveling Bubble
5. Tilt Drag Knob
6. Illuminated Levelling Bubble
7. Quick Release Knob
8. Balance Knob
9. Slide Plate Clamp
10. Pan Brake Knob
11. Pan Drag Knob

Accessories

Page 53



Pan Bar
SC-PB15



Bowl Clamp
SC-HL75

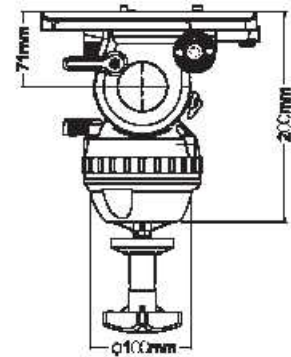


Wedge Plate
SC-WP100M

100mm | EFP | Fluid Head



SC-V20/100RP

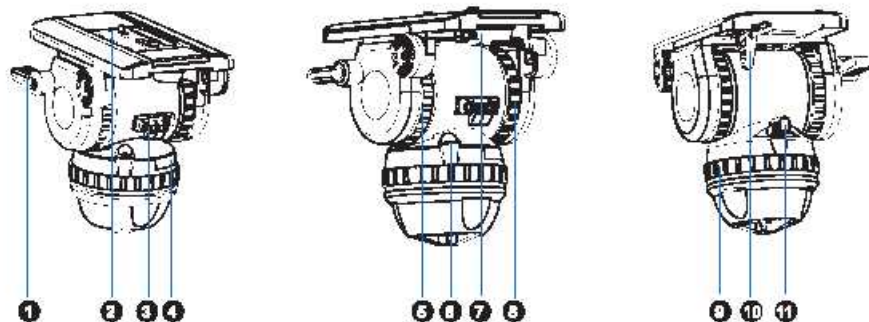
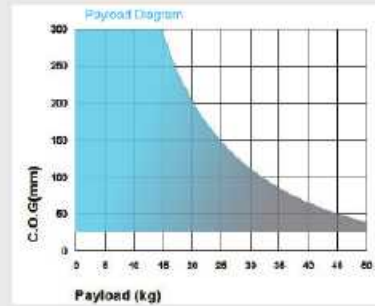


▶ Tripod Kit 40-43
Reach Plus 4 Kit

Capacity of 0-32 kg offer support for EFP configuration camera and studio application. Improved drag system enhances smoothness of head movement, matching the quality of most famous brand. In addition, graded drag adjustment ensure fast change of tilt and pan drag. Step-type counterbalance system help operator to balance the camera in a minute without changing over and over to look for the right amount of counterbalance. Quick release mechanism ensures operator to quickly mount or demount the camera on the head. All main parts are made with high quality CNC machine. It enhances parts machining precision, ensures high reliability and improves fluid head performance substantially. In order to enhance rigidity of plastic parts, high quality hard plastic is adopted to manufacture all plastic parts of fluid heads, especially those control elements (brake level, clamp level etc.), which results in considerable high durability of SECCED fluid heads. 100mm ball head, compatible with heavy-duty 100mm tripod on the market.

- Weight: 5.45 kg
- Counterbalance: 0-7 steps
- Sliding range-plate: 120mm
- Grades of tilt drag: 0-7
- Grades of pan drag: 0-7
- Tilt range: -75°/+90°
- Tripod fitting: 100mm

Payload		
C.O.G (mm)	Min Payload (kg)	Max Payload (kg)
100	0.00	32.0
125	0.00	27.9
150	0.00	24.8
175	0.00	22.2
200	0.00	20.2



Annotation

1. Tilt Brake Knob
2. Wedge Plate
3. Balance adjustment lever device
4. Switch of Levelling Bubble
5. Tilt Drag Knob
6. Illuminated Levelling Bubble
7. Quick Release Knob
8. Balance Knob
9. Pan Drag Knob
10. Side Plate Clamp
11. Pan Brake Knob

Accessories

> Page 53



Telescopic Pan Bar
SC-PB20



Bowl Clamp
SC-HL100

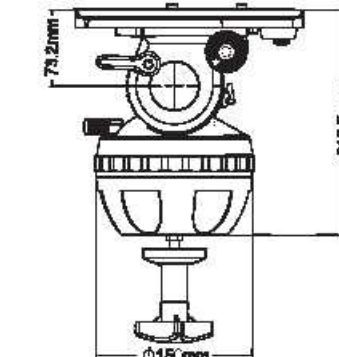


Wedge Plate
SC-WP100L

150mm | EFP | Fluid Head



SC-V25/150RP

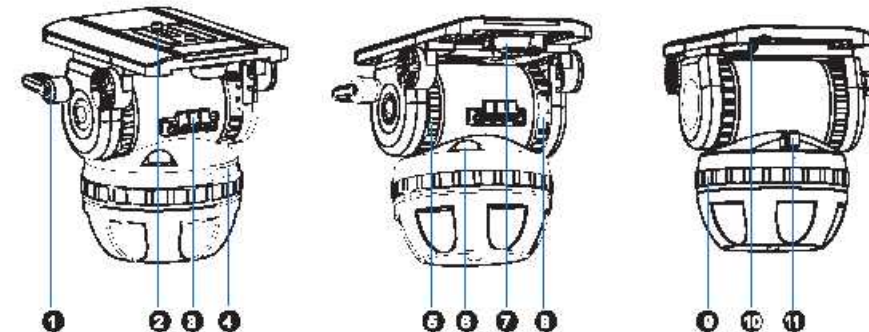


▶ Tripod Kit 40-43
Reach Plus 5 Kit

0-44 kg payload range provides great support for EFP, OB, and Studio application. Improved drag system enhances smoothness of head movement, matching the quality of most famous brand. In addition, graded drag adjustment ensure fast change of tilt and pan drag. Step-type counterbalance system help operator to balance the camera in a minute without changing over and over to look for the right amount of counterbalance. Quick release mechanism ensures operator to quickly mount or demount the camera on the head. All main parts are made with high quality CNC machine. It enhances parts machining precision, ensures high reliability and improves fluid head performance substantially. In order to enhance rigidity of plastic parts, high quality hard plastic is adopted to manufacture all plastic parts of fluid heads, especially those control elements (brake level, clamp level etc.), which results in considerable high durability of SECCED fluid heads. 150mm ball head, compatible with most 150mm tripods on the market.

- Weight: 7.03kg
- Counterbalance: 0-7 steps
- Sliding range-plate: 120mm
- Grades of tilt drag: 0-7
- Grades of pan drag: 0-7
- Tilt range: -75°/+90°
- Tripod fitting: 150mm

Payload		
C.O.G (mm)	Min Payload (kg)	Max Payload (kg)
100	0.00	44.0
125	0.00	38.4
150	0.00	34.1
175	0.00	30.7
200	0.00	27.9



Annotation

1. Tilt Brake Knob
2. Wedge Plate
3. Balance adjustment lever device
4. Switch of Levelling Bubble
5. Tilt Drag Knob
6. Illuminated Levelling Bubble
7. Quick Release Knob
8. Balance Knob
9. Pan Drag Knob
10. Side Plate Clamp
11. Pan Brake Knob

Accessories

> Page 53



Telescopic Pan Bar
SC-PB20



Bowl Clamp
SC-HL100

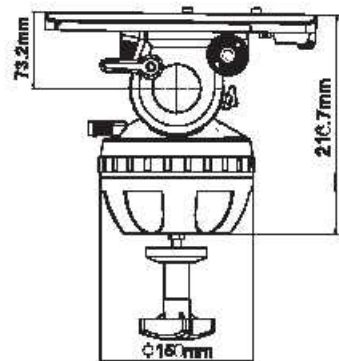


Wedge Plate
SC-WP100L

150mm | EFP | Fluid Head



SC-V65/150RP

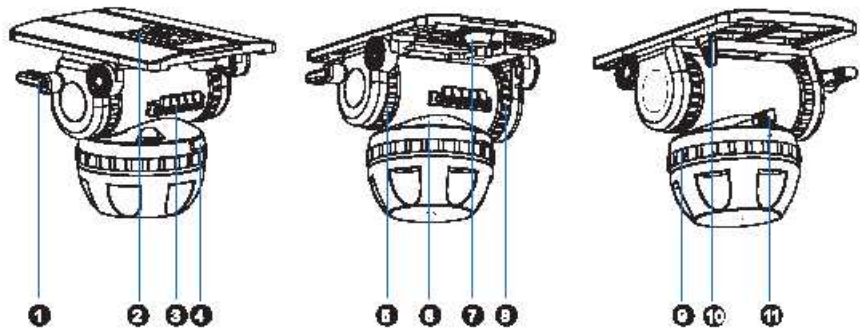
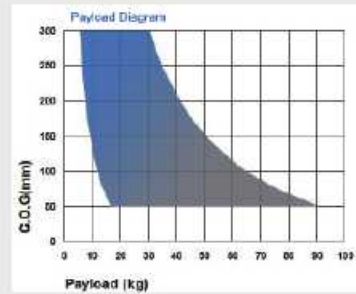


▶ Tripod Kit 40-43
Reach Plus 6 Kit

12-65 kg payload range provides great support for EFP, OB, and Studio application. Improved drag system enhances smoothness of head movement, matching the quality of most famous brand. In addition, graded drag adjustment ensure fast change of tilt and pan drag. Step-type counterbalance system help operator to balance the camera in a minute without changing over and over to look for the right amount of counterbalance. Quick release mechanism ensures operator to quickly mount or dismount the camera on the head. All main parts are made with high quality CNC machine. It enhances parts machining precision, ensures high reliability and improves fluid head performance substantially. In order to enhance rigidity of plastic parts, high quality hard plastic is adopted to manufacture all plastic parts of fluid heads, especially those control elements (brake level, clamp level etc.), which results in considerable high durability of SECCED fluid heads. 150mm ball head, compatible with most 150mm tripods on the market.

- Weight: 8.0 kg
- Counterbalance: 1-8 steps
- Sliding range-plate: 120mm
- Grades of tilt drag: 0-7
- Grades of pan drag: 0-7
- Tilt range: -75°/+90°
- Tripod fitting: 150mm

Payload		
C.O.G (mm)	Min Payload (kg)	Max Payload (kg)
100	12.0	65.0
125	10.5	56.8
150	9.30	50.4
175	8.41	45.2
200	7.63	41.3



Annotation

1. Tilt Brake Knob
2. Wedge Plate
3. Balance adjustment lever device
4. Switch of Leveling Bubble
5. Tilt Drag Knob
6. Illuminated Levelling Bubble
7. Quick Release Knob
8. Balance Knob
9. Pan Drag Knob
10. Side Plate Clamp
11. Pan Brake Knob

Accessories

> Page 63



Telescopic Pan Bar
SC-PB20



Bowl Clamp
SC-HL100



Wedge Plate
SC-WP150



Specifications



SC-DV4/75RP



SC-DV6/75RP



SC-DV10/75RP



SC-V15/100RP



SC-V20/100RP



SC-V25/150RP



SC-V65/150RP

Tripod Kit	Reach Plus 0	Reach Plus 1	Reach Plus 2	Reach Plus 3	Reach Plus 4	Reach Plus 5	Reach Plus 6
Weight	2.5 kg	2.5 kg	3.0 kg	3.8 kg	5.45kg	7.03kg	8.0 kg
Payload range	0-5.6 kg (C.O.G=75mm)	0-6.0 kg (C.O.G=75mm)	0-11 kg (C.O.G=75mm)	0-20.8 kg (C.O.G=100mm)	0-32 kg (C.O.G=100mm)	0-44 kg (C.O.G=100mm)	12-65 kg (C.O.G=100mm)
Counterbalance	0~7	0~7	0~7	0~7	0~7	0~7	1~8
Grades of Drag							
Pan	0~3	0~3	0~5	0~7	0~7	0~7	0~7
Tilt	0~3	0~3	0~5	0~7	0~7	0~7	0~7
Tilt range	-75° to +90°	-75° to +90°	-75° to +90°	-75° to +90°	-75° to +90°	-75° to +90°	-75° to +90°
Sliding range	110 mm	60 mm	70 mm	70 mm	120 mm	120 mm	120 mm
Temperature	-40°C to +70°C	-40°C to +70°C	-40°C to +70°C	-40°C to +70°C	-40°C to +70°C	-40°C to +70°C	-40°C to +70°C
Tripod Fitting	75 mm	75 mm	75 mm	100 mm	100 mm	150 mm	150 mm
Camera Fitting	1/4" screw + Pin	1/4" screw + Pin	3/8" screw / 1/4" screw+ Pin	3/8" screw / 1/4" screw+ Pin	3/8" screw / 1/4" screw+ Pin	3/8" screw / 1/4" screw+ Pin	3/8" screw / 1/4" screw+ Pin
Level	Leveling Bubble	Leveling Bubble ¹⁵	Leveling Bubble	Illuminated Bubble	Illuminated Bubble	Illuminated Bubble	Illuminated Bubble
Pan bar(s)	SC-PB 10(1 pcs.)	SC-PB 10(1 pcs.)	SC-PB 10(1 pcs.)	SC-PB 15(2 pcs.)	SC-PB 20(2 pcs.)	SC-PB 20(2 pcs.)	SC-PB 20(2 pcs.)

Tripods

75mm Bowl Tripod



Features

Speed locking system ensures quick setup of tripods and operators can get it ready for work within a minute.
Equipped with off ground and ground spreader.
Aluminum, light weight, solid and strong. It could support up to 20kg, good to use with various head to support DV/HDV cameras.
All plastic parts adopt the imported material, enhance the quality of spare parts and ensure high rigidity of tripods.

Scope of Application

Compatible with most 75mm head on the market to support DV/HDV cameras.


SC-DV/AL75S

- Weight (With Ground Spreader): 4.45kg
- Max. Payload: 15kg
- Height Range (With Ground Spreader): 65-142cm
- Height Range (With Off Ground Spreader): 71-141cm
- Bowl Size: 75mm
- Transport Length: 85 cm
- Extension: Single


Material: Aluminium




Accessories > Page 53




Rubber Foot
SC-RF100



Off Ground Spreader
SC-M875



Ground Spreader
SC-F8100



Dolly
SC-Dolly 75H


SC-DV/AL75D

- Weight (With Ground Spreader): 3.7kg
- Max. Payload: 20kg
- Height Range (With Ground Spreader): 40-147cm
- Height Range (With Off Ground Spreader): 49-142cm
- Bowl Size: 75mm
- Transport Length: 71 cm
- Extension: Double


Material: Aluminium




Accessories > Page 53




Rubber Foot
SC-RF10



Off Ground Spreader
SC-M875



Ground Spreader
SC-F8100



Dolly
SC-Dolly 75H

100mm Bowl Tripod



Features

Speed locking system ensures quick setup of tripods and operators can get it ready for work within a minute.
Equipped with off ground and ground spreader
Various height tripods available to fit different customer requirement
Available in both aluminum and carbon fiber and double or single extension
All plastic parts adopt the imported material, enhance the quality of spare parts and ensure high rigidity of tripods.

Scope of Application

SC-ENG/AL100SM, SC-ENG/AL100SH, SC-ENG/AL100D, SC-ENG/CF100SM, SC-ENG/CF100SH, SC-ENG/CF100D is to support 100mm fluid head for ENG configuration.
SC-EFP/AL100D and SC-EFP/CF100D is for 100mm fluid head for EFP configuration.

SC-ENG/AL 100SM

- Weight (With Ground Spreader): 4.1kg
- Max. Payload: 35kg
- Height Range (With Ground Spreader): 14-78cm
- Height Range (With Off Ground Spreader): 27-78cm
- Bowl Size: 100mm
- Transport Length: 55cm
- Extension: Single

Material: Aluminium



Accessories

> Page 63



Rubber Foot
SC-RF10



Off Ground Spreader
SC-MS100



Ground Spreader
SC-FS100



Dolly
SC-Dolly 100H


SC-ENG/AL100SH

- Weight (With Ground Spreader): 5kg
- Max. Payload: 35kg
- Height Range (With Ground Spreader): 67.5-142.5cm
- Height Range (With Off Ground Spreader): 73-142cm
- Bowl Diameter: 100mm
- Transport Length: 86cm
- Extension: Single


Material: Aluminium




Accessories > Page 53




Rubber Foot
SC-RF100



Off Ground Spreader
SC-MS100



Ground Spreader
SC-FS100



Dolly
SC-Dolly 100H


SC-ENG/AL100D

- Weight (With Ground Spreader): 5kg
- Max. Payload: 35kg
- Height Range (With Ground Spreader): 48-155cm
- Height Range (With Off Ground Spreader): 55-151cm
- Bowl Diameter: 100mm
- Transport Length: 75 cm
- Extension: Double


Material: Aluminium




Accessories > Page 53




Rubber Foot
SC-RF10



Off Ground Spreader
SC-MS100



Ground Spreader
SC-FS100



Dolly
SC-Dolly 100H

SC-EFP/AL100D

- Weight (With Ground Spreader): 5.8kg
- Max. Payload: 90kg
- Height Range (With Ground Spreader): 57-161cm
- Height Range (With Off Ground Spreader): 59-157cm
- Bowl Size: 100mm
- Transport Length: 78cm
- Extension: Double

Material: Aluminium



Accessories > Page 53

SC-ENG/CF100SM

- Weight (With Ground Spreader): 3.78kg
- Max. Payload: 45kg
- Height Range (With Ground Spreader): 14-78cm
- Height Range (With Off Ground Spreader): 27-78cm
- Bowl Size: 100mm
- Transport Length: 55cm
- Extension: Single

Material: Carbon Fiber



Accessories > Page 53

SC-ENG/CF100SH

- Weight (With Ground Spreader): 4.4kg
- Max. Payload: 45kg
- Height Range (With Ground Spreader): 68-143cm
- Height Range (With Off Ground Spreader): 73-142cm
- Bowl Size: 100mm
- Transport Length: 86cm
- Extension: Single

Material: Carbon Fiber



Accessories > Page 53

SC-ENG/CF100D

- Weight (With Ground Spreader): 4.35kg
- Max. Payload: 40kg
- Height Range (With Ground Spreader): 78-155cm
- Height Range (With Off Ground Spreader): 55-151cm
- Bowl Size: 100mm
- Transport Length: 75cm
- Extension: Double

Material: Carbon Fiber



Accessories > Page 53

SC-EFP/CF100D

- Weight (With Ground Spreader): 4.9kg
- Max. Payload: 90kg
- Height Range (With Ground Spreader): 57-161cm
- Height Range (With Off Ground Spreader): 59-167cm
- Bowl Size: 100mm
- Transport Length: 78cm
- Extension: Double

Material: Carbon Fiber

Tripod Kit 40-43
Reach Plus 4 Kit



150mm Bowl Tripods



Features

Speed locking system ensures quick setup of tripods and operators can get it ready for work within a minute.
Equipped with off ground and ground spreader
Available in both aluminum and carbon fiber and double or single extension
Max. Capacity is 95kg, is great option to support fluid head for EFP, OB and Studio.
All plastic parts adopt the imported material, enhance the quality of spare parts and ensure high rigidity of tripods.

Scope of Application

Work with 150mm EFP or Studio fluid head to support EFP or Studio configuration camera.

Accessories > Page 53

SC-EFP/AL150SM


- Weight (With Ground Spreader): 5.6kg
- Max. Payload: 90kg
- Height Range (With Ground Spreader): 33-86cm
- Height Range (With Off Ground Spreader): 36-89cm
- Bowl Size: 150mm
- Transport Length: 62cm
- Extension: Single

Material: Aluminium


Tripod Kit 40-43
Reach Plus 6 Kit




Accessories > Page 53




Rubber Foot
SC-RF100



Off Ground Spreader
SC-MS100



Ground Spreader
SC-FS100



Dolly
SC-Dolly 100H


SC- EFP /AL150SH

- Weight (With Ground Spreader): 7.34kg
- Max. Payload: 90kg
- Height Range (With Ground Spreader): 87-166cm
- Height Range (With Off Ground Spreader): 90-167cm
- Bowl Size: 150mm
- Transport Length: 100cm
- Extension: Single


Material: Aluminium




Accessories > Page 53




Rubber Foot
SC-RF10



Off Ground Spreader
SC-MS100



Ground Spreader
SC-FS100



Dolly
SC-Dolly 100H

SC- EFP /AL150D

- Weight (With Ground Spreader): 6.36kg
- Max. Payload: 90kg
- Height Range (With Ground Spreader): 59-160cm
- Height Range (With Off Ground Spreader): 61-159cm
- Bowl Size: 150mm
- Transport Length: 78cm
- Extension: Double

Material: Aluminium



Accessories > Page 53



Rubber Foot
SC-RF100



Off Ground Spreader
SC-MS100



Ground Spreader
SC-FS100



Dolly
SC-Dolly 100H

SC- EFP /CF150S

- Weight (With Ground Spreader): 6.17kg
- Max. Payload: 95kg
- Height Range (With Ground Spreader): 87-166cm
- Height Range (With Off Ground Spreader): 90-167cm
- Bowl Size: 150mm
- Transport Length: 100cm
- Extension: Single

Material: Carbon Fiber




Accessories > Page 53




Rubber Foot
SC-RF10



Off Ground Spreader
SC-MS100



Ground Spreader
SC-FS100



Dolly
SC-Dolly 100H

SC- EFP /CF150D

- Weight (With Ground Spreader): 5.45kg
- Max. Payload: 95kg
- Height Range (With Ground Spreader): 59-160cm
- Height Range (With Off Ground Spreader): 61-159cm
- Bowl Size: 150mm
- Transport Length: 78cm
- Extension: Double

Material: Carbon Fiber

▶ Tripod Kit 40-43
Reach Plus 5 Kit



Accessories > Page 53

Rubber Foot SC-RF100	Off Ground Spreader SC-MS100	Ground Spreader SC-FS100	Dolly SC-Dolly 100H



Specifications

									
SC-DV/AL75S	SC-DV/AL75D	SC-ENG/AL100SM	SC-ENG/AL100SH	SC-ENG/AL100D	SC-EFP/AL100D	SC-ENG/CF100SM	SC-ENG/CF100SH	SC-ENG/CF100D	SC-EFP/CF100D

Weight	4.45kg	3.7kg	4.1kg	5kg	5kg	5.9kg	3.76kg	4.44kg	4.35kg	4.9kg
Max. Payload	15kg	20kg	35kg	35kg	35kg	90kg	45kg	45kg	40kg	90kg
Height Range										
With Ground Spreader	66-142cm	40-147cm	14-78cm	68-143cm	48-155cm	57-161cm	14-78cm	68-143cm	78-166cm	57-161cm
With Off Ground Spreader	71-141cm	49-142cm	27-78cm	73-142cm	55-151cm	59-157cm	27-78cm	73-142cm	55-151cm	59-157cm
Bowl Diameter	75mm	75mm	100mm	100mm	100mm	100mm	100mm	100mm	100mm	100mm
Transport Length	85cm	71cm	55cm	88cm	75cm	78cm	55cm	88cm	75mm	78mm
Extension	Single	Double	Single	Single	Double	Double	Single	Single	Double	Double
Material	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium	Carbon Fiber	Carbon Fiber	Carbon Fiber	Carbon Fiber	Carbon Fiber

				
SC-EFP/AL150SM	SC-EFP/AL150SH	SC-EFP/AL150D	SC-EFP/CF150S	SC-EFP/CF150D

Weight	5.8kg	7.34kg	6.36kg	6.17kg	5.45kg
Max. Payload	90kg	90kg	90kg	95kg	95kg
Height Range					
With Ground Spreader	33-85cm	87-166cm	59-160cm	87-166cm	59-160cm
With Off Ground Spreader	38-86cm	90-167cm	61-159cm	90-167cm	61-159cm
Bowl Diameter	150mm	150mm	150mm	150mm	150mm
Transport Length	62cm	100cm	78cm	100cm	78cm
Extension	Single	Single	Double	Single	Double
Material	Aluminium	Aluminium	Aluminium	Carbon Fiber	Carbon Fiber

Reach Plus Kits

Reach Plus Kits



Reach Plus 0 Kit

- Weight: 6.20 kg
- Max Payload: 5.60kg
- Height Range: 55-162cm
- Bowl Diameter: 75 mm
- Transport Length: 86cm

Configuration	Page
Head: SC-DV4/75RP	7
Tripod: SC-DV/AL75D	20
Pan Bar: SC-PB10	47
Ground Spreader: SC-FS100	47
Optional Accessories	Page
Off Ground Spreader: SC-MS75	47
Rubber Feet: SC-RF100	47
Dolly: SC-Dolly 75H	47
Soft Bag: SC-DVBAG75	47

Reach Plus 1 Kit

- Weight: 6.40 kg
- Max Payload: 6.0 kg
- Height Range: 55-162cm
- Bowl Diameter: 75 mm
- Transport Length: 86cm

Configuration	Page
Head: SC-DV6/75RP	7
Tripod: SC-DV/AL75D	20
Pan Bar: SC-PB10	47
Ground Spreader: SC-FS100	47
Optional Accessories	Page
Off Ground Spreader: SC-MS75	47
Rubber Feet: SC-RF100	47
Dolly: SC-Dolly 75H	47
Soft Bag: SC-DVBAG75	47





Reach Plus 2 Kit

- Weight: 6.80 kg
- Max Payload: 11.4kg
- Height Range: 55-162cm
- Bowl Diameter: 75 mm
- Transport Length: 86cm

Configuration	Page
Head: SC-DV10/75RP	9
Tripod: SC-DV/AL75D	20
Pan Bar: SC-PB10	47
Ground Spreader: SC-FS100	47
Optional Accessories	Page
Off Ground Spreader: SC-MS75	47
Rubber Feet: SC-RF100	47
Dolly: SC-Dolly 75H	47
Soft Bag: SC-DVBAG75	47



Reach Plus 4 Kit

- Weight: 11.2kg
- Max Payload: 32 kg
- Height Range: 81-180cm
- Bowl Diameter: 100mm
- Transport Length: 97cm

Configuration	Page
Head: SC-V20/100RP	11
Tripod: SC-EFP/CF100D	29
Pan Bar: SC-PB 20	47
Ground Spreader: SC-FS100	47
Optional Accessories	Page
Off Ground Spreader: SC-MS100	47
Rubber Feet: SC-RF100	47
Dolly: SC-Dolly 100H	47
Soft Bag: SC-EFPBAG150	47

Reach Plus 3 Kit

- Weight: 8.96 kg
- Max Payload: 20.8kg
- Height Range: 75-172cm
- Bowl Diameter: 100mm
- Transport Length: 90cm

Configuration	Page
Head: SC-V15/100RP	10
Tripod: SC-ENG/AL(CF)100D	24
Pan Bar: SC-PB15	47
Ground Spreader: SC-FS100	47
Optional Accessories	Page
Off Ground Spreader: SC-MS100	47
Rubber Feet: SC-RF100	47
Dolly: SC-Dolly 100H	47
Soft Bag: SC-ENGBAG10	47



Reach Plus 5 Kit

- Weight: 13.0kg
- Max Payload: 44 kg
- Height Range: 85-180cm
- Bowl Diameter: 150mm
- Transport Length: 98cm

Configuration	Page
Head: SC-V25/150RP	12
Tripod: SC-EFP/CF150D	35
Pan Bar: SC-PB 20	47
Ground Spreader: SC-FS100	47
Optional Accessories	Page
Off Ground Spreader: SC-MS100	47
Rubber Feet: SC-RF100	47
Dolly: SC-Dolly 100H	47
Soft Bag: SC-EFPBAG150	47





Reach Plus 6 Kit

- Weight:** 13.5kg
- Max Payload:** 65 kg
- Height Range:** 55-108cm
- Bowl Diameter:** 150mm
- Transport Length:** 98cm

Configuration	Page
Head: SC-V65/150RP	13
Tripod: SC-EFP/AL150SM	31
Pen Bar: SC-PB20	47
Ground Spreader: SC-FS100	47
Optional Accessories	Page
Off Ground Spreader: SC-MS100	47
Rubber Feet: SC-RF100	47
Dolly: SC-Dolly 100H	47
Soft Bag: SC-EFPBAG150	47

Reach Plus Kit Configuration

Kit	Reach Plus 0	Reach Plus 1	Reach Plus 2	Reach Plus 3	Reach Plus 4	Reach Plus 5	Reach Plus 6
Head	SC-DV4/75RP	SC-DV6/75RP	SC-DV10/75RP	SC-V15/100RP	SC-V20/100RP	SC-V25/150RP	SC-V65/150RP
Tripod	SC-DV/AL 75D SC-DV/CF 75D	SC-DV/AL 75D SC-DV/AL 75D	SC-DV/AL 75D SC-DV/AL 75D	SC-ENG/AL 100D SC-ENG/CF 100D	SC-EFP/AL 100D SC-EFP/CF 100D	SC-EFP/AL 150D SC-EFP/CF 150D	SC-EFP/AL 150SM
Pen Bar	SC-PB10	SC-PB10	SC-PB10	SC-PB15	SC-PB 20	SC-PB 20	SC-PB 20
Ground Spreader	SC-FS100	SC-FS100	SC-FS100	SC-FS100	SC-FS100	SC-FS100	SC-FS100

Optional Accessories

off Ground Spreader	SC-MS 75	SC-MS 75	SC-MS 75	SC-MS 100	SC-MS 100	SC-MS 100	SC-MS 100
Rubber Feet	SC-RF 100	SC-RF 100	SC-RF 100	SC-RF 100	SC-RF 100	SC-RF 100	SC-RF 100
Dolly	SC-Dolly 75H	SC-Dolly 75H	SC-Dolly 75H	SC-Dolly 100H	SC-Dolly 100H	SC-Dolly 100H	SC-Dolly 100H
Soft Bag	SC-DVBAG75	SC-DVBAG75	SC-DVBAG75	SC-ENGBAG100	SC-EFPBAG150	SC-EFPBAG150	SC-EFPBAG150

Dutchroll Head

Dutch Roll Head

SC-Dutchroll 20

Features

It adopts special design to make the camera swing on its own center of gravity, so the camera can easily reach perfect balance status without help of counterbalance mechanism of normal fluid head.

Drag system of SECCED fluid head are equipped on three axis, so operators obtain precise control no matter how they move the camera. Improved drag system ensure highly smooth movement of the head. The graded drag system provides quick adjustment of drag and helps cameramen to reach ideal drag level within seconds.

It has max. capacity of 25kg, designed to support ENG and EFP configuration camera. It can also be used for film camera equipped with long lenses due to employment of function of dutch roll.

Compatible with most heavy-duty tripod with 100mm bowl on the market.

Scope of Application

Applied Circumstance
Film and TV series production
Video production in studio
Outside Broadcasting and Documentary making

Compatible Cameras
ENG and EFP configuration camera and film camera, total weight is less than 25kg.

SC-Dutchroll 20

Max. Payload: 25kg
Dimension: 410 x 400 x 430mm
Weight: 10.5kg
Tilt Range: ±80°
Pan Range: ±360°
Roll Range: ±45°
Grades of Tilt Drag: 0-5
Grades of Pan Drag: 0-5
Grades of Roll Drag: 0-5
Tripod/Pedestal Fitting: 100mm
Dimension of Camera Plate: 280 x 80 x 28mm
Level: Levelling Bubble
Pan Bar: SC-PB20, 2 and Rolling Wheel, 1



Accessories



Telescopic Pan Bar
SC-PB20



Rolling Pan Bar
SC-PB8















Rolling Wheel



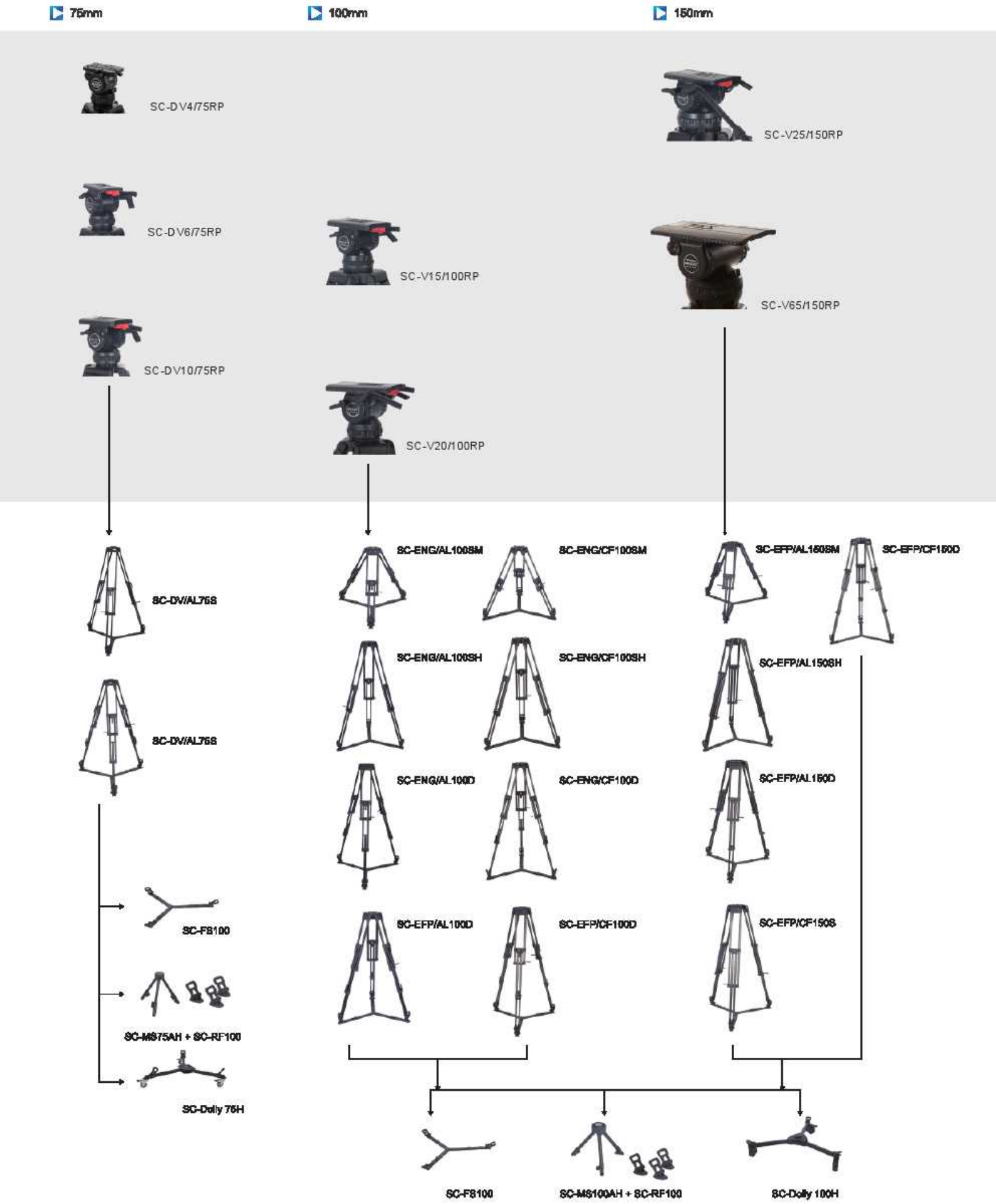
1/4 Screw

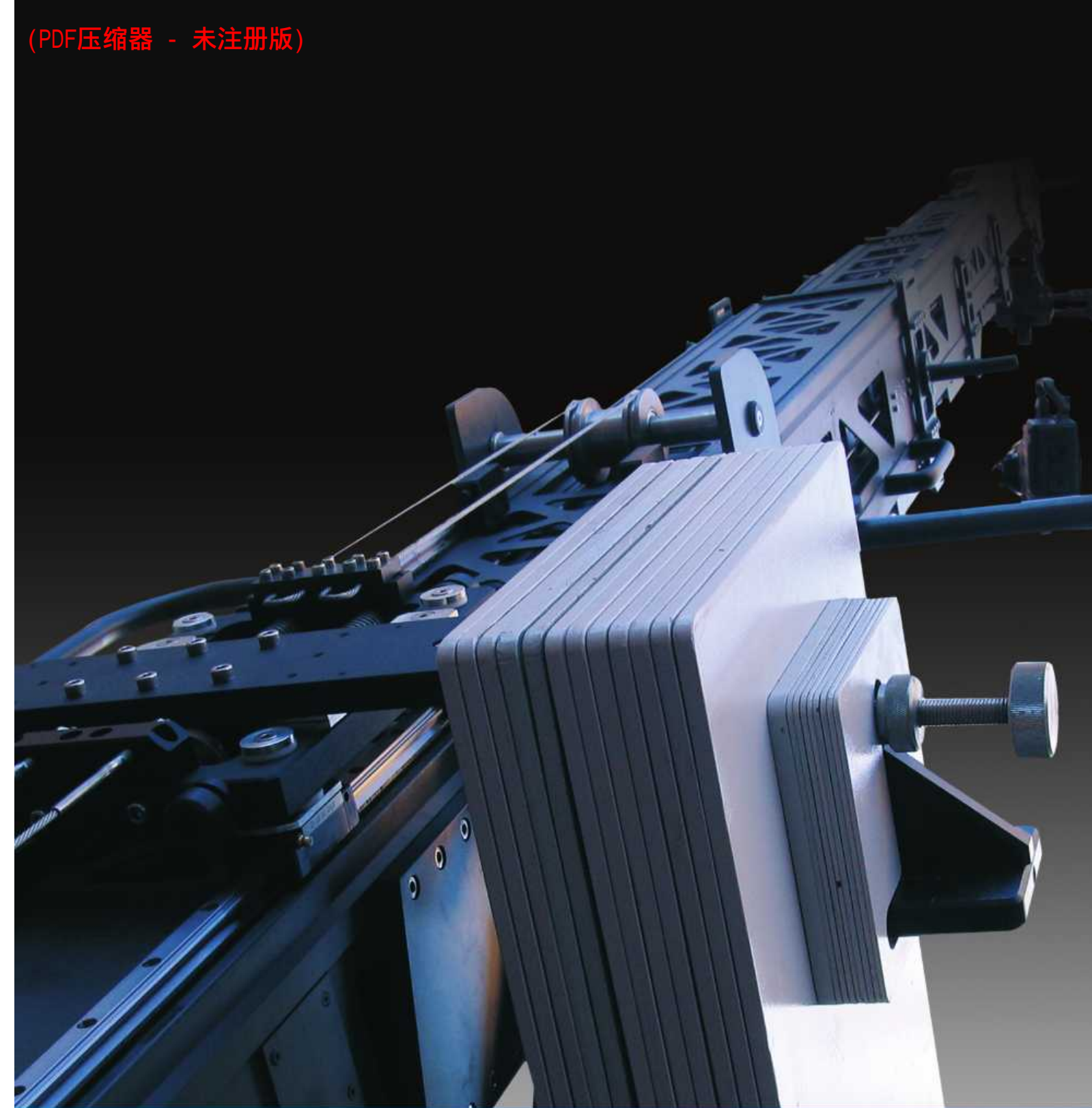


3/8 Screw

	Pan Bar SC-PB10 For SC-DV4/75RP SC-DV6/75RP SC-DV10/75RP
	Pan Bar SC-PB16 For SC-V15/100RP
	Telescopic Pan Bar SC-PB20 For SC-V20/100RP SC-V25/150RP SC-V65/150RP
	Bowl Clamp SC-HL75 For 75mm Fluid Head
	Bowl Clamp SC-HL100 For 100mm Fluid Head
	Wedge Plate SC-WP75 For SC-DV4/75RP SC-DV6/75RP
	Wedge Plate SC-WP100M For SC-DV10/75RP SC-V15/100RP
	Wedge Plate SC-WP100L For SC-V20/100RP
	Wedge Plate SC-WP150 For SC-V25/150RP SC-V65/150RP
	Camera Adaptor SC-VCT18
	Head Battery Kit SC-HB100 For all fluid head equipped illuminated level bubble
	Off Ground Spreader SC-MG75AH For 75mm Bowl Tripods

	Off Ground Spreader SC-MG100AH For 100mm/150mm Bowl Tripod
	Rubber Feet SC-RF100 For All Tripods
	Rubber Feet SC-FB100 For All Tripods
	Dolly SC-Dolly 75H For 75mm Bowl Tripod
	Dolly SC-Dolly 100H For 100mm/150mm Tripods
	Soft Bag SC-DVBAG 75 For Reach Plus 0 Reach Plus 1 Reach Plus 2
	Soft Bag SC-ENGBAG 100 For Reach Plus 3
	Soft Bag SC-EFPBAG150 For Reach Plus 4 Reach Plus 5
	Soft Bag SC-EFPBAG150 L For Reach Plus 6
	Clip Ring SC-CLIP 75 For 75mm Bowl Tripods
	Clip Ring SC-CLIP 100 For SC-ENG/AL100SM SC-ENG/AL100SH SC-ENG/AL100D SC-ENG/CF100SM SC-ENG/CF100SH SC-ENG/CF100D
	Clip Ring SC-CLIP 150 For SC-EFP/AL100D SC-EFP/CF100D SC-EFP/AL150SM SC-EFP/AL150SH SC-EFP/AL150D SC-EFP/CF150S SC-EFP/CF150D





Jibs & Cranes



Short & Medium Length Jib

Mini Traveler Jib

Features

Contrast to normal tripod system, Mini Traveler provides more range of motion. Since it adopts rear remote operation, it helps operators complete some sequence which front-operated jib cannot accomplish. For instance, booming jib and shot from very high point which ordinary people hardly reach. Moreover, due to restriction of terrain and other factors, camera men are not able to do front-operation, such as no terrain underneath the front of jib, but the remote control from rear of Mini Traveler gives an outstanding solution to this circumstance.

Pan and tilt brakes ensure safety of the jib. Easy setup, one man can finish installation in just 20 minutes.

Availability of various working modes, A) the provided 100mm heavy-duty tripod is used with 100mm ball head to form normal tripod system. B) With tripod, dolly and crane arm, it becomes the simple front operated jib, having the 40kg capacity. C) With added remote head and control system, it become rear operated jib with adaptability to various circumstances.

Very responsive head with smooth movement, matching the level of famous brand in crane and remote head industry.

Slip ring installed for pan movement allows remote head could pan unlimited. The HD signal can go through the slip ring, which means the remote head can output HD signal.

Remote head has max payload of 15kg, so it is compatible with ENG camera with either Canon or Fuji lens. Pan and tilt movement of remote head can be controlled, in addition the speed and damp of pan and tilt movement can be adjusted as well.

This crane system can control either DV&HDV camera or ENG format camera, so there are two modes available. Switch between DV mode and ENG mode can be easily completed by only changing the camera, a few cables and one controller.

Specially designed DV controller can control both Sony (Canon) and Panasonic DV and HDV cameras. For Sony and Canon DV & HDV camera, it has the functions of control zoom/focus, power on/off, Fader, back light on/off, and start/stop recording. In addition, for Panasonic DV & HDV camera, it has the functions of control zoom/focus/iris, and start/stop recording.

In ENG mode, pan and tilt movement of remote head can be controlled, in addition the speed and damp of pan and tilt movement can be adjusted as well.

The equipped V-mount interface for battery make the crane work in the circumstance of no external power source available.

Applied Circumstances

It can be used for shooting small and medium shows in studio, like talk show etc. Meanwhile, it is great gear for outside broadcasting and video production. It can be applied to do video production of low budget shows, TV series, and commercials. In addition, it can be applied to shoot wedding ceremony and large enterprise meeting, and fulfill the production need of government and army.

Compatible Camera

Sony and Canon DV & HDV camera with LANC interface and all Panasonic DV and HDV camera. ENG format camera with Canon or Fuji lens, total weight is less than 15kg.



SC-MinIJIBDV
SC-MinIJIBENG
SC-MinIJIBDV&ENG

Transportation

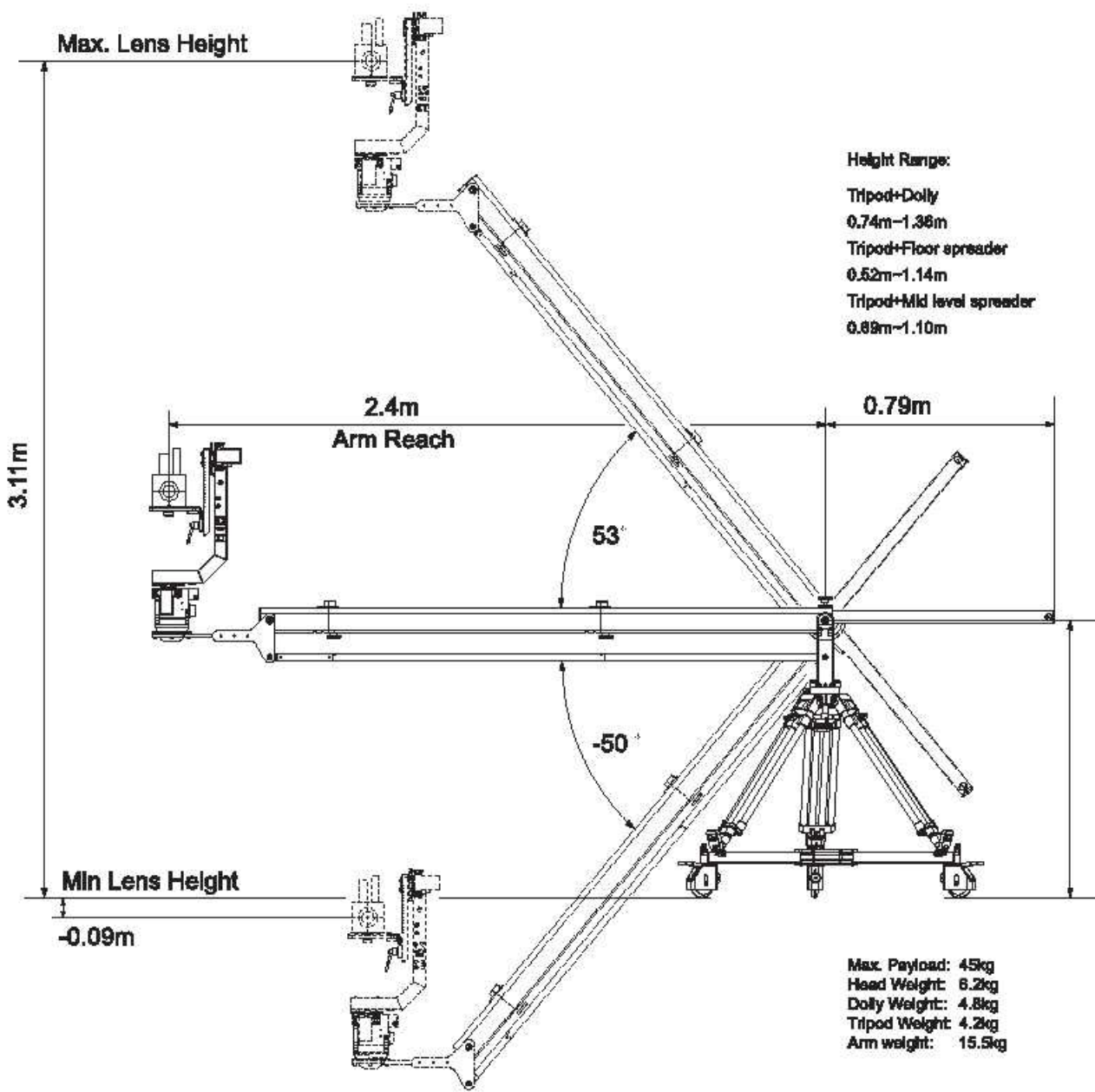
SC-MinIJIBDV	Weight: 40kg
<hr/>	
SC-MinIJIBENG	Weight: 40kg
<hr/>	
SC-MinIJIBDV&ENG	Weight: 40kg
<hr/>	



Crane Arm Specification

SC-MiniJIBDV
SC-MiniJIBENG
SC-MiniJIBDV&ENG

Arm Reach	2.4m
Max Lens Height (Tripod Not fully extended)	3.11m
Min Lens Height	-0.09m
Tilt Range	-50° / 53°



Crane Arm Specification



100mm Bowl



Central Pivot Section



Dolly



Crane Arm



4m Arm Extension



Arm Pan/Tilt Brake



Tripod



Screw for Crane Arm

Remote head specification

Max. payload: 15kg
Max. speed: 360° in 5 sec
Min. speed: 360° in 8 min
Tilt range: ±720°
Pan range: Unlimited
Head weight: 4.64kg

Electronic part specification

Power Input: AC95-285V or DC12-17V(Adaptor)
Power output: DC13.5V



Remote head with ENG camera



Remote head with DV camera

Control System Configuration



ENG Camera Controller SC-JIB6-ENG Bar

For SC-MinJIBENG
SC-MinJIBDV&ENG
SC-MinJIBENG
SC-MinJIBDV&ENG
Control the function such as Zoom, Focus, Iris and Start/Stop recording



DV Camera Controller SC-JIB6-DV Bar

For SC-MinJIBDV
SC-MinJIBDV&ENG
SC-MinJIBDV
SC-MinJIBDV&ENG
Control Sony/Canon and Panasonic DV&HDV camera such as Zoom, Focus, Iris and Start/Stop recording



Remote Head Controller SC-JIB6-Head Bar

For SC-MinJIBDV
SC-MinJIBENG
SC-MinJIBDV&ENG
SC-MinJIBDV
SC-MinJIBENG
SC-MinJIBDV&ENG
Control remote head panning and tilting



Remote Head

For SC-MinJIBDV
SC-MinJIBENG
SC-MinJIBDV&ENG
SC-MinJIBDV
SC-MinJIBENG
SC-MinJIBDV&ENG



Control Box

For SC-MinJIBDV
SC-MinJIBENG
SC-MinJIBDV&ENG
SC-MinJIBDV
SC-MinJIBENG
SC-MinJIBDV&ENG



Lens Motor Kit SC-JIB6-02

For SC-MinJIBENG
SC-MinJIBDV&ENG
SC-MinJIBENG
SC-MinJIBDV&ENG
Control Focus & Iris of ENG camera



Lens Control Cable SC-JIB6-12

For SC-MinJIBENG
SC-MinJIBDV&ENG
SC-MinJIBENG
SC-MinJIBDV&ENG



Zoom Adaptor Cable (From Canon to Fuji) SC-JIB6-12

For SC-MinJIBENG
SC-MinJIBDV&ENG
SC-MinJIBENG
SC-MinJIBDV&ENG



Main Cable SC-JIB4-10

For SC-MinJIBDV
SC-MinJIBENG
SC-MinJIBDV&ENG
SC-MinJIBDV
SC-MinJIBENG
SC-MinJIBDV&ENG



Pan/Tilt Motor SC-JIB6-01

For SC-MinJIBDV
SC-MinJIBENG
SC-MinJIBDV&ENG
SC-MinJIBDV
SC-MinJIBENG
SC-MinJIBDV&ENG



Bounding Strap SC-JIB6-20

For SC-MinJIBDV
SC-MinJIBENG
SC-MinJIBDV&ENG
SC-MinJIBDV
SC-MinJIBENG
SC-MinJIBDV&ENG



Screws for Pan/Tilt motor SC-JIB6-21

For SC-MinJIBDV
SC-MinJIBENG
SC-MinJIBDV&ENG
SC-MinJIBDV
SC-MinJIBENG
SC-MinJIBDV&ENG

Short & Medium Length Jib

Traveler Jib

Features

Very responsive head with smooth movement, matching the level of famous brand in crane and remote head industry.
Slip ring installed for pan movement allows remote head could pan unlimited. The HD signal can go through the slip ring, which means the remote head can output HD signal.
Remote head has max payload of 10kg, and it is compatible with ENG camera with either Canon or Fuji lens.
Pan and tilt movement of remote head can be controlled. In addition the speed and damp of pan and tilt movement can be adjusted as well.
This crane system can control either DV&HDV camera or ENG format camera, so there are two modes available. Switch between DV mode and ENG mode can be easily completed by only changing the camera, a few cables and one controller.
Specially designed DV controller can control both Sony (Canon) and Panasonic DV and HDV cameras.
For Sony and Canon DV & HDV camera, it has the functions of control zoom/focus, power on/off, Fader, back light on/off, and start/stop recording.
For Panasonic DV & HDV camera, it has the functions of control zoom/focus/iris, and start/stop recording.
In ENG mode, pan and tilt movement of remote head can be controlled. In addition the speed and damp of pan and tilt movement can be adjusted as well.
The crane system has tilt and pan lock, which enhance its safety.
Modular design and easy setup. One man can finish the setup of whole crane within half an hour.
The equipped V-mount interface for battery make the crane work in the circumstance of no external power source available.

Scope of application

Applied circumstances
It has very wide applied circumstance including various concert and production and broadcasting in studio. It can also be used indoor with limited space, like shooting sermon in church. It is good for outdoor broadcasting all kinds of shows and sport event, and movie and TV series production as well.
In addition, it can be applied to shoot wedding ceremony and large enterprise meeting, and fulfill the production need of government and army.

Compatible camera
Sony and Canon DV & HDV camera with LANC interface and all Panasonic DV and HDV camera.
ENG format camera with Canon or Fuji lens, total weight is less than 10kg.



SC-TravelerJIBDV6
SC-TravelerJIBENG6
SC-TravelerJIBDV&ENG6
SC-TravelerJIBDV8

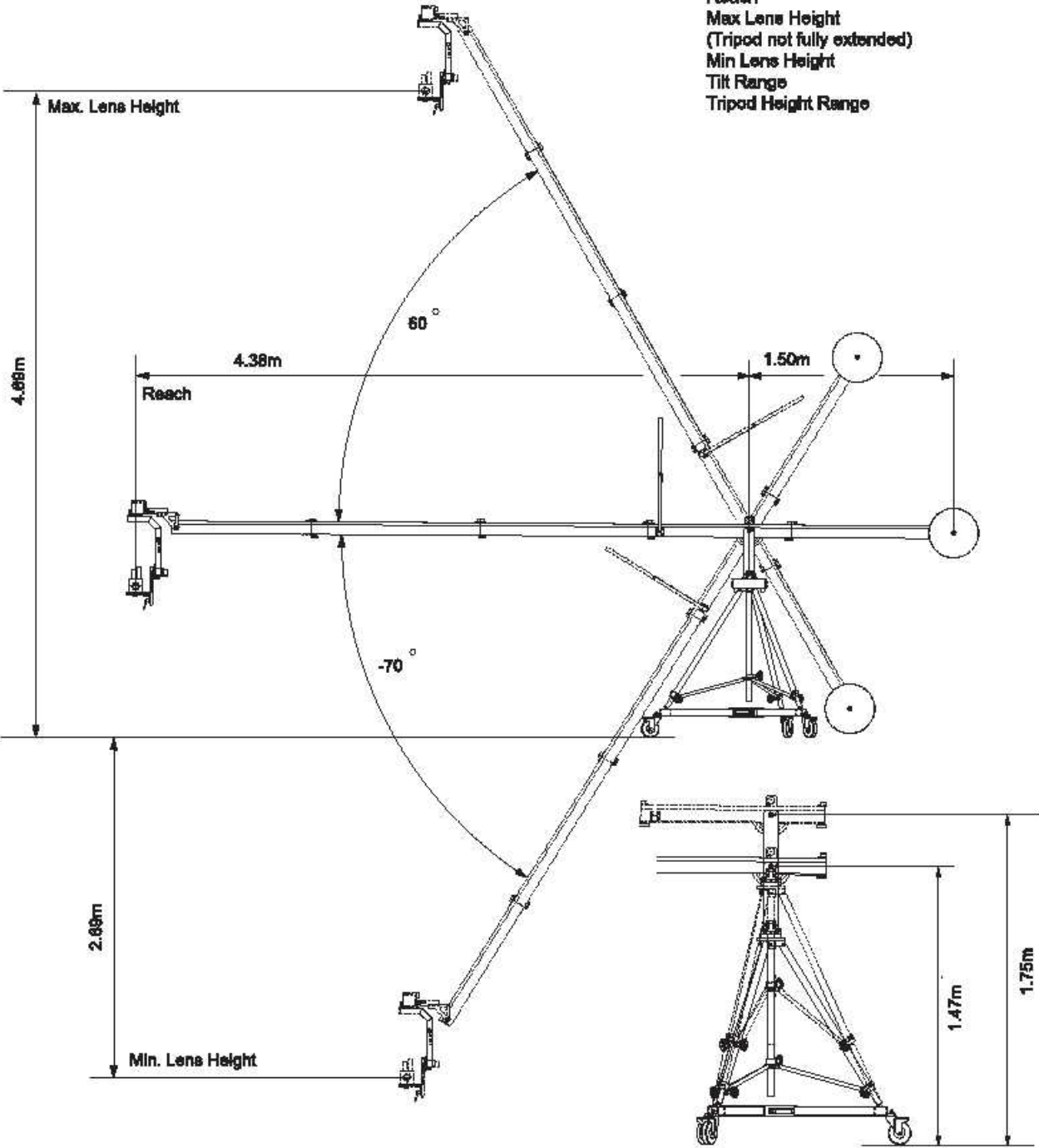
Transportation

SC-TravelerJIBDV6	Weight: 85kg
SC-TravelerJIBENG6	Weight: 85kg
SC-TravelerJIBDV&ENG6	Weight: 87kg
SC-TravelerJIBDV8	Weight: 92kg



6m Crane Arm Specification

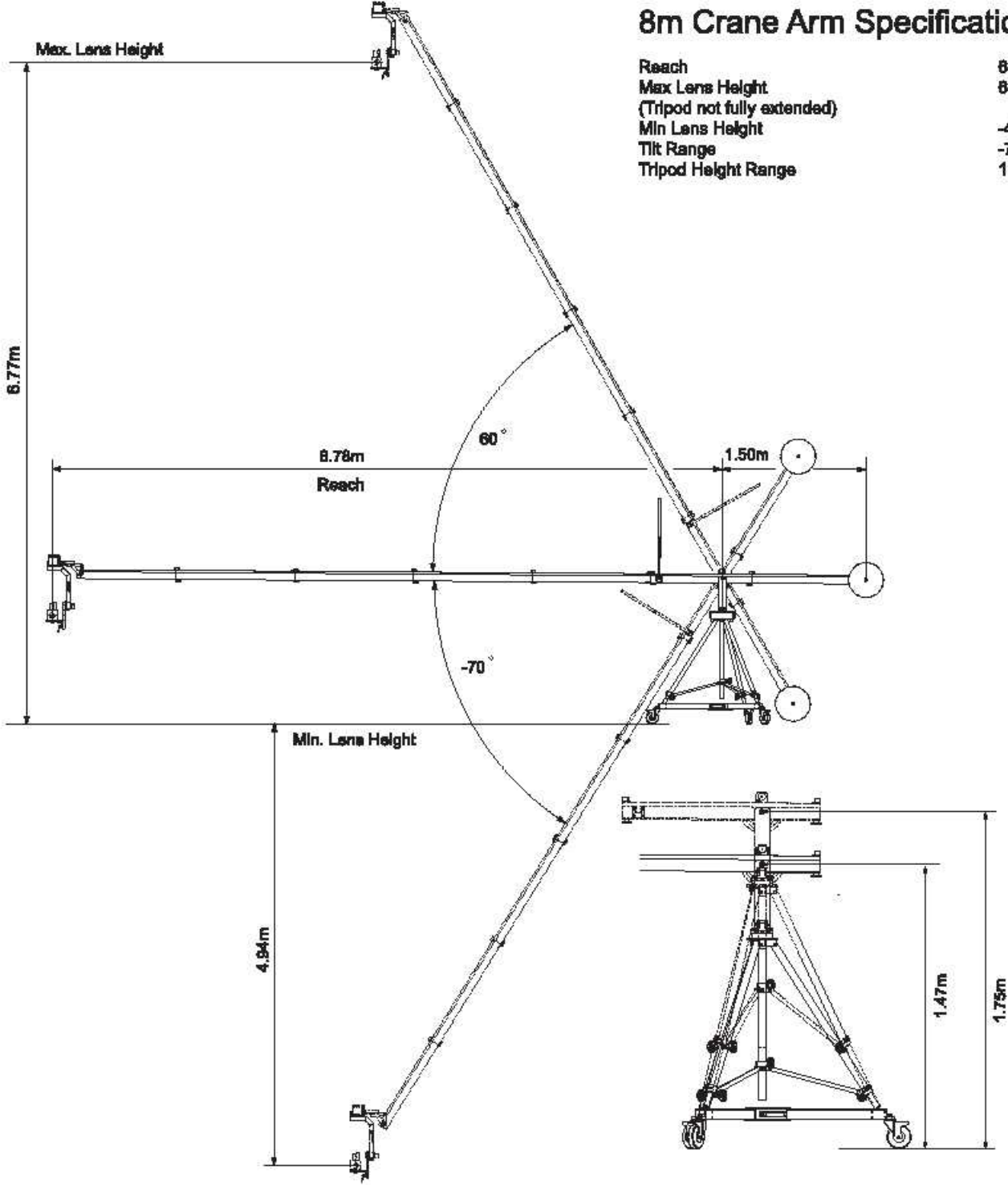
Reach	4.38m
Max Lens Height (Tripod not fully extended)	4.69m
Min Lens Height	-2.69m
Tilt Range	-70°~60°
Tripod Height Range	1.47~1.75m



SC-Traveler JIBDV6
SC-Traveler JIBENG6
SC-Traveler JIBDV&ENG6

8m Crane Arm Specification

Reach	8.78m
Max Lens Height (Tripod not fully extended)	8.77m
Min Lens Height	-4.94m
Tilt Range	-70°~60°
Tripod Height Range	1.47~1.75m



SC-Traveler JIBDV8

Crane Arm Configuration



Central Pivot Section



Crane Arm



Tripod and Dolly



Turnbuckle screw



Connecting Ring



Balance Cable



Steel Cable



Screw for Connecting Crane Arm



Remote head with ENG camera



Remote head with DV camera

Remote head specification

Max. payload: 10kg
Max. speed: 360° in 5 sec
Min. speed: 360° in 5 min
Tilt range: ±720°
Pan range: Unlimited
Head weight: 4.64kg
Shipping Weight: 24Kg

Electronic part specification

Power input: AC85-265V or DC12-17V(Adaptor)
Power output: DC13.5V

Control System Configuration



ENG Camera Controller
SC-JIB6-ENG Bar

For SC-TravelerJIBENG6
SC-TravelerJIBDV&ENG6
SC-TravelerJIBENG8
SC-TravelerJIBDV&ENG8
Control the function such as Zoom, Focus, Iris and Start/Stop recording



DV Camera Controller
SC-JIB6-DV Bar

For SC-TravelerJIBDV6
SC-TravelerJIBDV&DV6
SC-TravelerJIBDV8
SC-TravelerJIBDV&ENG8
Control Sony/Canon and Panasonic DV&HDV camera such as Zoom, Focus, Iris and Start/Stop recording



Remote Head Controller
SC-JIB6-Head Bar

For SC-TravelerJIBDV6
SC-TravelerJIBENG6
SC-TravelerJIBDV&ENG6
SC-TravelerJIBDV8
SC-TravelerJIBENG8
SC-TravelerJIBDV&ENG8
Control remote head panning and tilting



Remote Head

For SC-TravelerJIBDV6
SC-TravelerJIBENG6
SC-TravelerJIBDV&ENG6
SC-TravelerJIBDV8
SC-TravelerJIBENG8
SC-TravelerJIBDV&ENG8



Control Box

For SC-TravelerJIBDV6
SC-TravelerJIBENG6
SC-TravelerJIBDV&ENG6
SC-TravelerJIBDV8
SC-TravelerJIBENG8
SC-TravelerJIBDV&ENG8



Lens Motor Kit
SC-JIB6-02

For SC-TravelerJIBENG6
SC-TravelerJIBDV&ENG6
SC-TravelerJIBENG8
SC-TravelerJIBDV&ENG8
Control Focus & Iris of ENG camera



Lens Control Cable
SC-JIB6-12

For SC-TravelerJIBENG6
SC-TravelerJIBDV&ENG6
SC-TravelerJIBENG8
SC-TravelerJIBDV&ENG8



Zoom Adaptor Cable
(From Canon to Fuji)
SC-JIB6-12

For SC-TravelerJIBENG6
SC-TravelerJIBDV&ENG6
SC-TravelerJIBENG8
SC-TravelerJIBDV&ENG8



6m Main Cable
SC-JIB6-10

For SC-TravelerJIBDV6
SC-TravelerJIBENG6
SC-TravelerJIBDV&ENG6



8m Main Cable
SC-JIB6-10

For SC-TravelerJIBDV6
SC-TravelerJIBENG6
SC-TravelerJIBDV&ENG6



Pan/Tilt Motor
SC-JIB6-01

For SC-TravelerJIBDV6
SC-TravelerJIBENG6
SC-TravelerJIBDV&ENG6
SC-TravelerJIBDV8
SC-TravelerJIBENG8
SC-TravelerJIBDV&ENG8



Bounding Strap
SC-JIB6-20

For SC-TravelerJIBDV6
SC-TravelerJIBENG6
SC-TravelerJIBDV&ENG6
SC-TravelerJIBDV8
SC-TravelerJIBENG8
SC-TravelerJIBDV&ENG8



Screws for Pan/Tilt motor
SC-JIB6-21

For SC-TravelerJIBDV6
SC-TravelerJIBENG6
SC-TravelerJIBDV&ENG6
SC-TravelerJIBDV8
SC-TravelerJIBENG8
SC-TravelerJIBDV&ENG8



Large Crane

Superman Crane

Features

Very responsive head with smooth movement, matching the level of famous brand in crane and remote head industry.
Slip ring installed for pan movement allows remote head could pan unlimited.
Remote head has max payload of 20kg, and it is compatible with most ENG camera with either Canon or Fujl lens.
Pan and tilt movement of remote head can be controlled, in addition the speed and damp of pan and tilt movement can be adjusted as well.
It can control either Canon or Fujl lens, including zoom/focus/iris control, and zoom speed adjustment. It also has the function of reverse direction of zoom and focus.
Tilt and pan lock of crane arm ensure its safety.
Heavy-duty tripod and dolly guarantee high stability of whole crane system.
Specially designed base and post for 12m Superman crane make itself more stable and safer compared with other 12m crane.
Modular design and easy setup. Two men can complete the setup of whole crane within just half an hour.
The equipped V-mount interface for battery make the crane work in the circumstance of no external power source available.

Scope of application

Applied circumstances
This crane system could be used for drama and movie production, and shooting of big show, like concert, reality show etc. It either can be used in the big studio or shooting outdoor such as OB of large show or sport events.
9.6m Superman crane has been widely used for 2008 Olympic game and it has done brilliant job of broadcasting the games in every stadium.

Compatible camera
ENG format camera with Canon or Fujl lens



SC-SuperJIB 9.6

Transportation

SC-SUPERJIB 9.6	Weight 222kg
SC-SUPERJIB 12	Weight 275kg

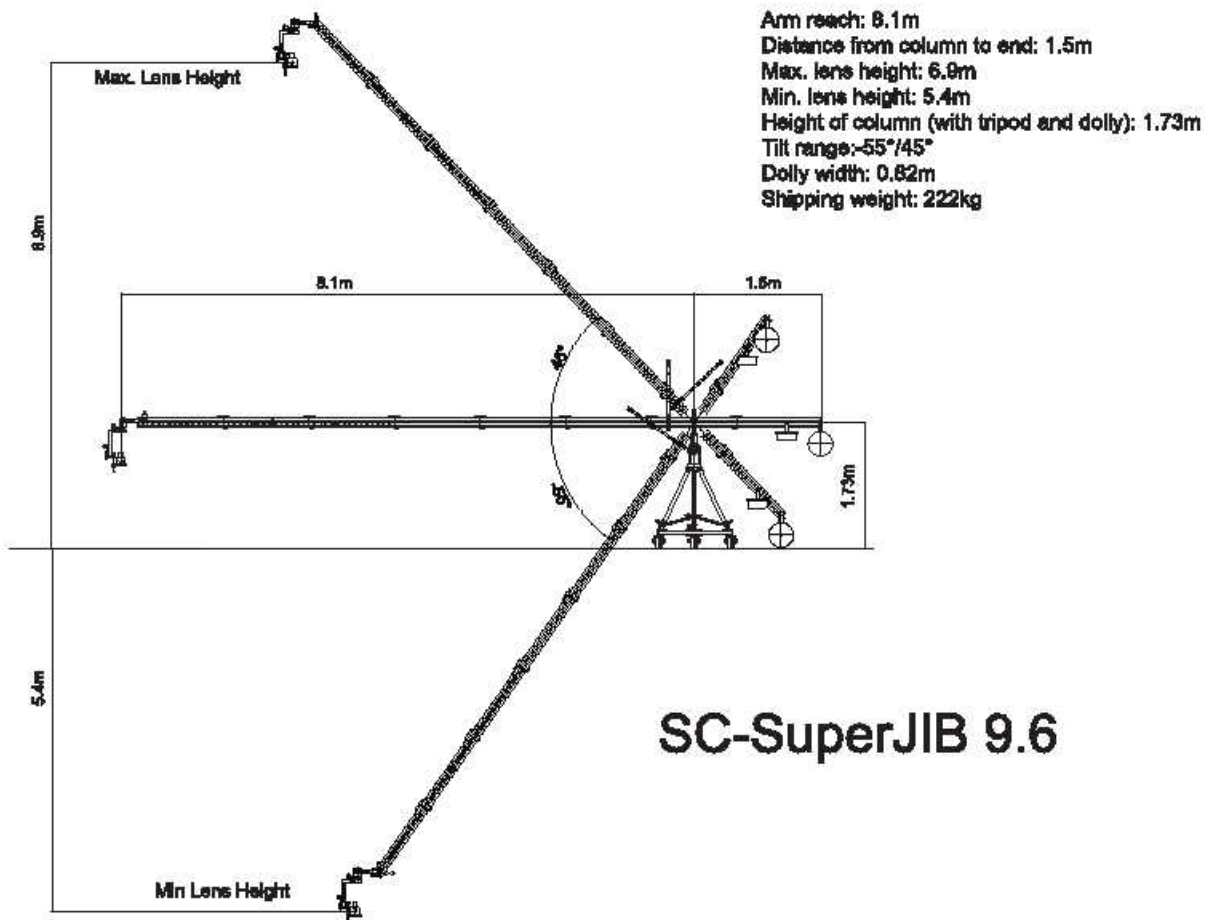


600mmx460mmx220mm



SC-SuperJIB 12

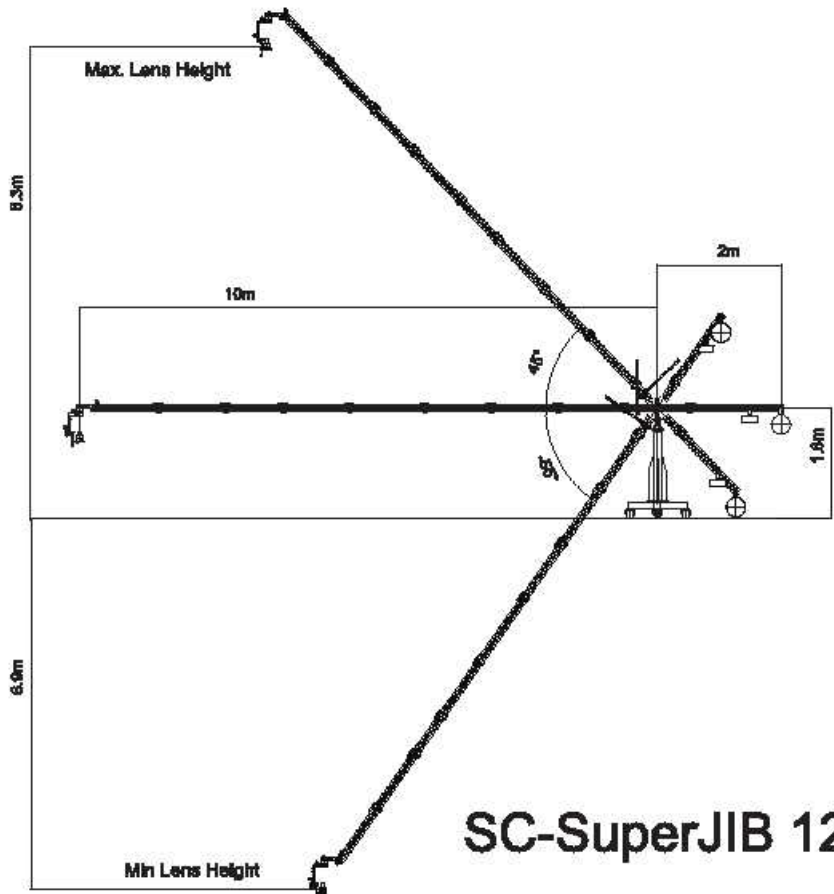
9.6m Crane Arm Specification



SC-SuperJIB 9.6

12m Crane Arm Specification

Arm reach: 10m
Distance from column to end: 2m
Max. lens height: 8.3m
Min. lens height: 6.9m
Height of column (with tripod and dolly): 1.8m
Tilt range: -55°/45°
Dolly width: 0.82m
Shipping weight: 275kg



SC-SuperJIB 12

Crane Arm Configuration



Central Pivot Section



Dolly

For
SC-SuperJIB 12



Dolly

For
SC-SuperJIB 9.6



Crane Arm



Tripod

For
SC-SuperJIB 9.6



Central Column

For
SC-SuperJIB 12



Connecting Ring



Balance Cable

SC-SuperJIB 12
With 12m, 9.6m, 7.2m
cable kit
SC-SuperJIB 9.6
With 9.6m, 7.2m
cable kit



Slide Steel Cable

SC-SuperJIB 12
With 12m, 9.6m, 7.2m
cable kit
SC-SuperJIB 9.6
With 9.6m, 7.2m
cable kit



Top Steel Cable

SC-SuperJIB 12
With 12m, 9.6m, 7.2m
cable kit
SC-SuperJIB 9.6
With 9.6m, 7.2m
cable kit



Turnbuckle Screw



Screw for Connecting
Arm

Remote head specification

Max. payload: 20kg
Max. speed: 360° in 5 sec
Min. speed: 360° in 5 min
Tilt range: ±720°
Pan range: Unlimited
Head weight: 4.64kg
Shipping Weight: 38.5kg

Electronic part specification

Power Input: AC95-265V or DC12-17V(Adaptor)
Power output: DC13.5V



Remote Head of Superman Crane



Remote Head of Superman Crane

Control System Configuration



Camera Controller
SC-JIB10-ENGBAR

For
SC-SUPERJIB 9.6
SC-SUPERJIB 12



Remote Head Controller
SC-JIB10-HeadBAR

For
SC-SUPERJIB 9.6
SC-SUPERJIB 12



Control Box

For
SC-SUPERJIB 9.6
SC-SUPERJIB 12



Remote Head

For
SC-SUPERJIB 9.6
SC-SUPERJIB 12



Video Cable
SC-JIB10-14

For
SC-SUPERJIB 9.6
SC-SUPERJIB 12



Lens Motor Kit
SC-JIB8-02

For
SC-SUPERJIB 9.6
SC-SUPERJIB 12



Bounding Strap
SC-JIB10-20

For
SC-SUPERJIB 9.6
SC-SUPERJIB 12



Lens Control Cable
SC-JIB8-12

For
SC-SUPERJIB 9.6
SC-SUPERJIB 12



Zoom Adaptor Cable
(From Canon to Fuji)
SC-JIB8-12

For
SC-SUPERJIB 9.6
SC-SUPERJIB 12



9.6m Main Cable
SC-JIB10-10
12m Main Cable
SC-JIB12-10



Power Supply Cable
SC-JIB10-16

For
SC-SUPERJIB 9.6
SC-SUPERJIB 12



Pan/Tilt Motor
SC-JIB10-01

For
SC-SUPERJIB 9.6
SC-SUPERJIB 12



Dutch Roll Remote Head

DV Dutch Roll Remote Head is also available for our Traveler Crane Series.

It is upgraded remote head from normal L-Shape remote head of Superman crane, which offers you a complete 360 degree roll movement. It helps operator create more artistic moves which normal head can not achieve. The control system provides variable speed control, reverse switch for pan, tilt and roll movement, and damp control for smooth starts and stops.

Dutch Roll Remote Head Specification

Max. payload: 20kg
Max. speed: 360° in 5 sec
Min. speed: 360° in 5 min
Tilt range: ±720°
Pan range: Unlimited
Rolling Range: ±360°
Head weight: 9.7kg

Electronic part specification

Power input: AC95-265V or DC12-17V(Adaptor)
Power output: DC13.5V



Control System Configuration



Camera Controller
SC-ZJIB10-ENGBAR



Bouncing Strap
SC-ZJIB10-20



Remote Head Controller
SC-ZJIB10-HeadBAR



Lens Control Cable
SC-ZJIB6-12



Cable for Camera Controller



Zoom Adaptor Cable
(From Canon to Fuji)
SC-ZJIB6-12



Cable for Remote Head Controller



Main Cable



Control Box



Power Supply Cable
SC-ZJIB10-16



Dutch Head



Pan/Tilt Motor
SC-ZJIB10-01



Video Cable
SC-ZJIB10-14



Lens Motor Kit
SC-ZJIB6-02