

CAM GEAR

Index

TRIPOD SYSTEMS

Payload max. 10kg	Bowl 75 _{MM}
DV6P GS CF	4
DV6P GS AL	4
DV6P MS CF	5
DV6P MS AL	5

Payload max. 12kg	Bowl 100
V10 GS CF	6
V10 GS AL	6
V10 MS CF	7
V10 MS AL	7

Payload max. 14kg	Bowl 100 _{MM}
V12 GS CF	8
V12 GS AL	8
V12 MS CF	9
V/12 MC AT	0

Payload max. 20kg	Bowl 100 _{MM}
V15P GS CF	10
V15P GS AL	10
V15P MS CF	11
V15P MS AL	11

Payload max. 25	Kg Bowl 100m
V20S GS CF	12
V20S GS AL	12
V20S MS CF	13
V20S MS AL	13
V20P EFP GS CF	15
V20P FFP MS CF	15

Payload max. 32kg	Bowl 100 _{MM}
V25P EFP GS CF	17
V25P FFP MS CF	17

Payload m	ıax. 45kg	Bowl 150 _{MM}
V35P EFP G	S CF	19
V35P EFP M	S CF	19

Bowl 150 _{MM} + I	Flat Base
CINE30 CINE GS AL	23
CINE30 EFP GS CF	23
CINE30 EFP MS CF	23

Payload max. 60kg 4-Bolt Flat Base V60 Studio/OB MS AL 25

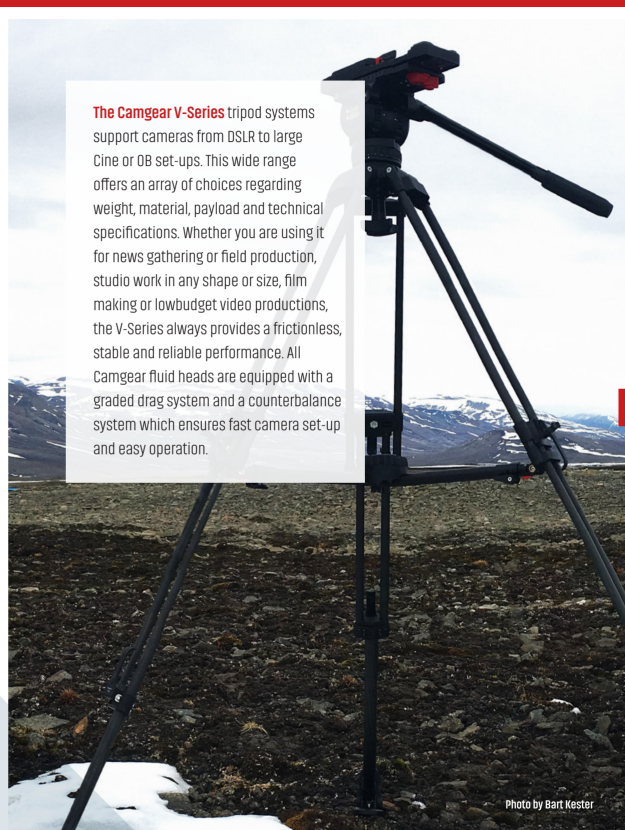
Payload max. 70kg 4-Bolt Flat Base V60S EFP MS AL 27

Payload max. 90kg	4-Bolt Flat Base
VOD Studio/OR MS AL	29

ACCESSORIES

Ground Spreaders	30
Dollies	30
Mid Level Spreaders & Rubber Feet	31
Pan Bars	31
Wedge Plates & V-Plates	32
Adapter Plates	33
Bowl Clamps & Mitchell Adapters	33
Hard Cases	34
Recommended Products	35







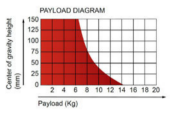
Camgear DV6P Payload 10kg Bowl 75mm



Specifications

Model Number	DV6P
Maximum Payload	10 kg/22 lbs
Counterbalance Range	0-9 kg/0-19.8 lbs (at C.O.G 50 mm)
Camera Platform Type	Mini Euro plate (Camgear WP-2)
Sliding Range	60 mm/2.36 in
Camera Plate	1/4" screw & pin
Counterbalance System	8 steps (1-8)
Pan & Tilt Drag	4 steps (1-4)
Pan & Tilt Range	Pan: 360° / Tilt: +90/-75°
Temperature Range	-40°C to +60°C / -40 to +140°F
Levelling Bubble	Yes
Weight	2.2 kg/4.85 lbs
Bowl Diameter	75 mm

- Real professional drag performance, selectable 4 positions pan 8 tilt drag including zero position, offer operators silky smooth movement and precise framing and ensure fast change of drag.
- Selectable 8 position counterbalance system including zero position gives the operator much fine adjustment for the cameras.
- With levelling bubble.
- ◆ Ideal for DSLR configuration and lightweight camcorders.
- ♦ 75 mm ball levelling.
- Equipped with mini Euro plate quick-release system, which enables faster set-up of camera.



Camgear DV6P GS CF BOWI75MM

Tripod System incl. DV6P Fluid Head, Carbon Fiber Tripod & Ground

SKU: CMG-DV6P-GS-CF-TRISYS

System Configuration

DV6P Fluid Head T75/CF2 2-Stage Carbon Fiber Tripod PB-1 Pan Bar GS-2 Ground Spreader Tripod Bag



Weight	5.90 kg/13.0 lbs
Height Range	0.55-1.64 m/21.7-64.6 in
Transport Length	0.85 m/33.5 in
Section	2 Stages

Camgear DV6P GS AL BOWI75MM

Tripod System incl. DV6P Fluid Head, Aluminum Tripod & Ground

System Configuration DV6P Fluid Head T75/AL2 2-Stage Aluminum Tripod PB-1 Pan Bar GS-2 Ground Spreader Tripod Bag



Weight	6.72 kg/14.8 lbs
Height Range	0.55-1.64 m/21.7-64.6 in
Transport Length	0.85 m/33.5 in
Section	2 Stages

Camgear DV6P MS CF BOWL 75MM

Tripod System incl. DV6P Fluid Head, Carbon Fiber Tripod & Mid Level

SKU: CMG-DV6P-MS-CF-TRISYS

System Configuration DV6P Fluid Head T75/CF2 2-Stage Carbon Fiber Tripod PB-1 Pan Bar MSP-2 Mid Level Spreader RF-1 Rubber Feet (x3) Tripod Bag



Weight	6.34 kg/14.0 lbs
Height Range	0.64-1.64 m/25.2-64.6 in
Transport Length	0.85 m/33.5 in
Section	2 Stages

Camgear DV6P MS AL BOWI75MM

Tripod System incl. DV6P Fluid Head, Aluminum Tripod & Mid Level

SKU: CMG-DV6P-MS-AL-TRISYS





Weight	7.16 kg/15.8 lbs
Height Range	0.64-1.64 m/25.2-64.6 in
Transport Length	0.85 m/33.5 in
Section	2 Stages



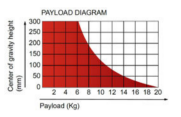
Camgear V10 Payload 12kg Bowl 100mm



Specifications

Model Number	V10
Maximum Payload	12 kg/26.4 lbs
Counterbalance Range	0-11 kg/0-24.2 lbs (at C.O.G 100 mm)
Camera Platform Type	Mini Euro plate (Camgear WP-1)
Sliding Range	60 mm/2.36 in
Camera Plate	1/4", 3/8" screw & pin
Counterbalance System	6 steps (1-6)
Pan & Tilt Drag	4 steps (0+3)
Pan & Tilt Range	Pan: 360° / Tilt: +90/-75°
Temperature Range	-40°C to +60°C / -40 to +140°F
Levelling Bubble	Yes
Weight	2.5 kg/5.5 lbs
Bowl Diameter	100 mm

- Real professional drag performance, selectable 4 positions pan & tilt drag including zero position, offer operators silky smooth movement and precise framing.
- Selectable 6 position counterbalance system including zero position for cameras up to 12 kg/26.4 lbs.
- With levelling bubble.
- Thanks to zero position, the head is able to support small DSLR configuration and fully configured HDV cameras and cameras with light ENG configuration.
- ◆ 100 mm ball levelling.
- Equipped with mini Euro plate quick-release system, which enables faster set-up of camera.



Camgear V10 GS CF BOWL 100MM

Tripod System incl. V10 Fluid Head, Carbon Fiber Tripod & Ground

SKU: CMG-V10-GS-CF-TRISYS

System Configuration

V10 Fluid Head T100/CF2 2-Stage Carbon Fiber Tripod PB-1 Pan Bar GS-2 Ground Spreader Tripod Bag



Weight	6.22 kg/13.7 lbs
Height Range	0.56-1.65 m/21.7-64.6 in
Transport Length	0.86 m/33.9 in
Section	2 Stages

Camgear V10 GS AL BOWI 100MM

Tripod System incl. V10 Fluid Head, Aluminum Tripod & Ground

SKU: CMG-V10-GS-AL-TRISYS



Weight	7.04 kg/15.5 lbs
Height Range	0.56-1.65 m/21.7-64.6 in
Transport Length	0.86 m/33.9 in
Section	2 Stages

Camgear V10 MS CF BOWI 100MM

Tripod System incl. V10 Fluid Head, Carbon Fiber Tripod & Mid Level

SKU: CMG-V10-MS-CF-TRISYS

System Configuration V10 Fluid Head

T100/CF2 2-Stage Carbon Fiber Tripod PB-1 Pan Bar MSP-2 Mid Level Spreader RF-1 Rubber Feet (x3) Tripod Bag



Weight	6.66 kg/14.7 lbs
Height Range	0.65-1.65 m/25.6-65.0 in
Transport Length	0.86 m/33.9 in
Section	2 Stages

Camgear V10 MS AL BOWI 100MM

Tripod System incl. V10 Fluid Head, Aluminum Tripod & Mid Level Spreader

SKU: CMG-V10-MS-AL-TRISYS

System Configuration

V10 Fluid Head T100/AL2 2-Stage Aluminum Tripod PB-1 Pan Bar MSP-2 Mid Level Spreader RF-1 Rubber Feet (x3) Tripod Bag



7.48 kg/16.5 lbs
0.65-1.65 m/25.6-65.0 in
0.86 m/33.9 in
2 Stages



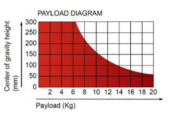
Camgear V12 Payload 14kg Bowl 100mm



Specifications

Model Number	V12
Maximum Payload	14 kg/30.8 lbs
Counterbalance Range	0-12 kg/0-28.6 lbs (at C.O.G 125 mm)
Camera Platform Type	Mini Euro plate (Camgear WP-3)
Sliding Range	70 mm/2.75 in
Camera Plate	1/4", 3/8" screw
Counterbalance System	8 steps (1-8)
Pan & Tilt Drag	6 steps (1-6)
Pan & Tilt Range	Pan: 360° / Tilt: +90/-75°
Temperature Range	-40°C to +60°C / -40 to +140°F
Levelling Bubble	Illuminated Levelling Bubble
Weight	3.0 kg/6.6 lbs
Bowl Diameter	100 mm

- Real professional drag performance, selectable 4 positions pan & tilt drag including zero position, offer operators silky smooth movement and precise framing.
- Selectable 8 position counterbalance system including zero position gives the operator much fine adjustment for the cameras.
- With self-illuminating levelling bubble.
- Thanks to the low minimum payload, the head is able to support handheld cameras.
- Equipped with mini Euro plate quick-release system, which enables faster set-up of camera.



Camgear V12 GS CF BOWI 100MM

Tripod System incl. V12 Fluid Head, Carbon Fiber Tripod & Ground

SKU: CMG-V12-GS-CF-TRISYS

System Configuration

V12 Fluid Head ENG/CF2 2-Stage Carbon Fiber Tripod PB-1 Pan Bar GS-2 Ground Spreader Tripod Bag



Weight	7.15 kg/15.7 lbs
Height Range	0.61-1.70 m/24.0-66.9 in
Transport Length	0.88 m/34.6 in
Section	2 Stages

Camgear V12 GS AL BOWI 100MM

Tripod System incl. V12 Fluid Head, Aluminum Tripod & Ground

SKU: CMG-V12-GS-AL-TRISYS

System Configuration V12 Fluid Head ENG/AL2 2-Stage Aluminum Tripod PB-1 Pan Bar GS-2 Ground Spreader Tripod Bag



Weight	8.0 kg/17.6 lbs
Height Range	0.61-1.70 m/24.0-66.9 in
Transport Length	0.88 m/34.6 in
Section	2 Stages

Camgear V12 MS CF BOWI 100MM

Tripod System incl. V12 Fluid Head, Carbon Fiber Tripod & Mid Level

SKU: CMG-V12-MS-CF-TRISYS

System Configuration V12 Fluid Head ENG/CF2 2-Stage Carbon Fiber Tripod PB-1 Pan Bar MSP-2 Mid Level Spreader RF-1 Rubber Feet (x3) Tripod Bag



Weight	8.04 kg/17.7 lbs
Height Range	0.69-1.66 m/27.2-65.4 in
Transport Length	0.88 m/34.6 in
Section	2 Stages

Camgear V12 MS AL BOWI 100MM

Tripod System incl. V12 Fluid Head, Aluminum Tripod & Mid Level Spreader

SKU: CMG-V12-MS-AL-TRISYS

System Configuration

V12 Fluid Head ENG/AL2 2-Stage Aluminum Tripod PB-1 Pan Bar MSP-2 Mid Level Spreader RF-1 Rubber Feet (x3) Tripod Bag



Weight	8.44 kg/18.6 lbs
Height Range	0.69-1.66 m/27.2-65.4 in
Transport Length	0.88 m/34.6 in
Section	2 Stages

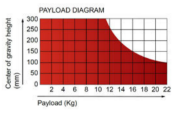
Camgear V15P Payload 20kg Bowl 100mm



Specifications

Model Number	V15P
Maximum Payload	20 kg/44 lbs
Counterbalance Range	0-18 kg/0-39.7 lbs (at C.O.G 125 mm)
Camera Platform Type	Mini Euro plate (Camgear WP-3)
Sliding Range	70 mm/2.75 inw
Camera Plate	1/4", 3/8" screw
Counterbalance System	9 steps (1-8 & 1 adjusting lever)
Pan & Tilt Drag	6 steps (1-6)
Pan & Tilt Range	Pan: 360° / Tilt: +90/-75°
Temperature Range	-40°C to +60°C / -40 to +140°F
Levelling Bubble	Illuminated Levelling Bubble
Weight	3.2 kg/7.0 lbs
Bowl Diameter	100 mm

- Real professional drag performance, selectable 6 positions pan & tilt drag including zero position, offer operators silky smooth movement and precise framing.
- Selectable 9 position counterbalance for ENG cameras. Thanks to newly featured zero position, it can support the lightweight ENG camera as well.
- With self-illuminating levelling bubble.
- ◆ Ideal for the ENG cameras from XDCAM to P2HD with low or high profile configuration.
- ◆ 100 mm bowl head, compatible with all 100 mm tripods on the market.
- Equipped with mini Euro plate quick-release system, which enables faster set-up of camera.



Camgear V15P GS CF BOWI 100MM

Tripod System incl. V15P Fluid Head, Carbon Fiber Tripod & Ground

SKU: CMG-V15P-GS-CF-TRISYS

System Configuration

V15P Fluid Head ENG/CF2 2-Stage Carbon Fiber Tripod PB-1 Pan Bar GS-2 Ground Spreader Tripod Bag



Weight	7.21 kg/15.9 lbs
Height Range	0.61-1.70 m/24.0-66.9 in
Transport Length	0.88 m/34.6 in
Section	2 Stages

Camgear V15P GS AL BOWI 100MM

Tripod System incl. V15P Fluid Head, Aluminum Tripod & Ground

SKU: CMG-V15P-GS-AL-TRISYS

System Configuration V15P Fluid Head ENG/AL2 2-Stage Aluminum Tripod PB-1 Pan Bar GS-2 Ground Spreader Tripod Bag

Weight	8.06 kg/17.8 lbs
Height Range	0.61-1.70 m/24.0-66.9 in
Transport Length	0.88 m/34.6 in
Section	2 Stages

Camgear V15P MS CF BOWI 100MM

Tripod System incl. V15P Fluid Head, Carbon Fiber Tripod & Mid Level

SKU: CMG-V15P-MS-CF-TRISYS

System Configuration V15P Fluid Head ENG/CF2 2-Stage Carbon Fiber Tripod PB-1 Pan Bar MSP-2 Mid Level Spreader RF-1 Rubber Feet (x3)

Tripod Bag



Weight	7.65 kg/16.9 lbs
Height Range	0.69-1.66 m/27.2-65.4 in
Transport Length	0.88 m/34.6 in
Section	2 Stages

Camgear V15P MS AL BOWI 100MM

Tripod System incl. V15P Fluid Head, Aluminum Tripod & Mid Level

SKU: CMG-V15P-MS-AL-TRISYS

System Configuration

V15P Fluid Head ENG/AL2 2-Stage Aluminum Tripod PB-1 Pan Bar MSP-2 Mid Level Spreader RF-1 Rubber Feet (x3) Tripod Bag



Weight	8.5 kg/18.7 lbs
Height Range	0.69-1.66 m/27.2-65.4 in
Transport Length	0.88 m/34.6 in
Section	2 Stages

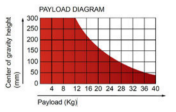
Camgear V20S Payload 25kg Bowl 100mm



Specifications

Model Number	V20S
Maximum Payload	25 kg/55.1 lbs
Counterbalance Range	0-24 kg/0-52.9 lbs (at C.O.G 125 mm)
Camera Platform Type	Mini Euro plate (Camgear WP-3)
Sliding Range	70 mm/2.75 in
Camera Plate	1/4", 3/8" screw
Counterbalance System	10 steps (1-8 & 2 Adjusting levers)
Pan & Tilt Drag	8 steps (1-8)
Pan & Tilt Range	Pan: 360° / Tilt: +90/-75°
Temperature Range	-40°C to +60°C / -40 to +140°F
Levelling Bubble	Illuminated Levelling Bubble
Weight	3.2 kg/7.0 lbs
Bowl Diameter	100 mm

- Real professional drag performance, selectable 8 positions pan & tilt drag including zero position, offer operators silky smooth movement and precise framing.
- ◆ Selectable 10 position counterbalance for ENG cameras. Thanks to newly featured zero position, it can support the lightweight ENG camera as well.
- With self-illuminating levelling bubble.
- ◆ Ideal for the ENG cameras from XDCAM to P2HD with low or high profile configuration.
- ◆ 100m bowl head, compatible with all 100 mm tripods on
- Equipped with mini Euro plate quick-release system, which enables faster set-up of camera.



Camgear V20S GS CF Bowl 100MM

Tripod System incl. V20S Fluid Head, Carbon Fiber Tripod & Ground Spreader

SKU: CMG-V20S-GS-CF-TRISYS

System Configuration

V20S Fluid Head ENG/CF2 2-Stage Carbon Fiber Tripod PB-1 Pan Bar GS-2 Ground Spreader Tripod Bag



Weight	7.75 kg/17.1 lbs
Height Range	0.61-1.70 m/24.0-66.9 in
Transport Length	0.88 m/34.6 in
Section	2 Stages

Camgear V20S GS AL BOWI 100MM

Tripod System incl. V20S Fluid Head, Aluminum Tripod & Ground

SKU: CMG-V20S-GS-AL-TRISYS

System Configuration V20S Fluid Head ENG/AL2 2-Stage Aluminum Tripod PB-1 Pan Bar GS-2 Ground Spreader Tripod Bag



Weight	8.6 kg/18.9 lbs
Height Range	0.61-1.70 m/24.0-66.9 in
Transport Length	0.88 m/34.6 in
Section	2 Stages

Camgear V20S MS CF BOWI 100MM

Tripod System incl. V20S Fluid Head, Carbon Fiber Tripod & Mid Level

SKU: CMG-V20S-MS-CF-TRISYS

System Configuration V20S Fluid Head ENG/CF2 2-Stage Carbon Fiber Tripod PB-1 Pan Bar MSP-2 Mid Level Spreader RF-1 Rubber Feet (x3) Tripod Bag



Weight	8.19 kg/18.1 lbs
Height Range	0.69-1.66 m/27.2-65.4 in
Transport Length	0.88 m/34.6 in
Section	2 Stages

Camgear V20S MS AL BOWI 100MM

Tripod System incl. V20S Fluid Head, Aluminum Tripod & Mid Level

SKU: CMG-V20S-MS-AL-TRISYS





Weight	9.04 kg/19.9 lbs
Height Range	0.69-1.66 m/27.2-65.4 in
Transport Length	0.88 m/34.6 in
Section	2 Stages

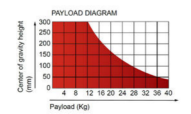
Camgear V20P EFP Payload 25kg Bowl 100mm



Specifications

Model Number	V20P
Maximum Payload	25 kg/55.1 lbs
Counterbalance Range	0-24 kg/0-52.9 lbs (at C.O.G 125 mm)
Camera Platform Type	Mini Euro plate (Camgear WP-4)
Sliding Range	120 mm/4.72 in
Camera Plate	1/4", 3/8" screw
Counterbalance System	9 steps (1-8 & 2 Adjusting levers)
Pan & Tilt Drag	8 steps (1-8)
Pan & Tilt Range	Pan: 360° / Tilt: +90/-75°
Temperature Range	-40°C to +60°C / -40 to +140°F
Levelling Bubble	Illuminated Levelling Bubble
Weight	4.78 kg/10.5 lbs
Bowl Diameter	100 mm

- Real professional drag performance, selectable 8 positions pan & tilt drag including zero position, offer operators silky smooth movement and precise motion tracking.
- Selectable 9 position counterbalance for ENG cameras. Thanks to zero position, it can support the lightweight ENG camera and offer fine adjustment to reach the perfect balance.
- With self-illuminating levelling bubble.
- Perfect solution for ENG/EFP and field-based HD production and small studio configuration and it supports most portable broadcast cameras and camcorders.
- Equipped with mini Euro plate quick-release system, which enables faster set-up of camera.



Camgear V20P EFP GS CF BOWI 100MM

Tripod System incl. V20P Fluid Head, Carbon Fiber Tripod & Ground

SKU: CMG-V20P-GS-CF-TRISYS

Camgear V20P EFP MS CF BOWI 100MM

Tripod System incl. V20P EFP Fluid Head, Carbon Fiber Tripod & Mid Level

SKU: CMG-V20P-MS-CF-TRISYS



System Configuration

V20P Fluid Head EFP100/CF2 2-Stage Carbon Fiber Heavy-Duty EFP Tripod GS-2 Ground Spreader 2 PB-2 Telescopic Pan Bars (Left & Right) Tripod Bag

Weight	10.68 kg/23.5 lbs	
Maximum Height	1.78 m/70.1 in	
Minimum Height	0.73 m/28.7 in	
Transport Length	0.96 m/37.8 in	
Section	2 Stages	



System Configuration

V20P Fluid Head EFP100/CF2 2-Stage Carbon Fiber Heavy-Duty EFP Tripod MSP-2 Mid Level Spreader RF-1 Rubber Feet (x3) 2 PB-2 Telescopic Pan Bars (Left & Right) Tripod Bag

Weight	11.12 kg/24.5 lbs	
Maximum Height	1.73 m/68.1 in	
Minimum Height	0.76 m/29.9 in	
Transport Length	0.96 m/37.8 in	
Section	2 Stages	

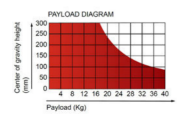
Camgear V25P EFP Payload 32kg Bowl 100mm



Specifications

Model Number	V25P
Maximum Payload	32 kg/70.5 lbs
Counterbalance Range	0-29 kg/0-63.9 lbs (at C.O.G 125 mm)
Camera Platform Type	Mini Euro plate (Camgear WP-4)
Sliding Range	120 mm/4.72 in
Camera Plate	1/4", 3/8" screw
Counterbalance System	10 steps (1-8 & 2 Adjusting levers)
Pan & Tilt Drag	8 steps (1-8)
Pan & Tilt Range	Pan: 360° / Tilt: +90/-75°
Temperature Range	-40°C to +60°C / -40 to +140°F
Levelling Bubble	Illuminated Levelling Bubble
Weight	5.6 kg/12.3 lbs
Bowl Diameter	100 mm

- Selectable 8 steps pan & tilt drag including zero position offer operators silky smooth movement and precise motion tracking.
- Selectable 10 position counterbalance, thanks to newly added lever adjusting position, it can support the lightweight ENG camera and offer more fine adjustment for the cameras to reach the perfect balance.
- Perfect solution for EFP and field-based HD production and studio application. It supports most portable broadcast cameras and camcorders in heavy configuration and studio applications with teleprompter or compact studio lens.
- Quick-release mini Euro plate enables faster set-up of camera.



Camgear V25P EFP GS CF BOWI 100MM

Tripod System incl. V25P Fluid Head, Carbon Fiber Tripod & Ground

SKU: CMG-V25P-GS-CF-TRISYS

Camgear V25P EFP MS CF BOWI 100MM

Tripod System incl. V25P EFP Fluid Head, Carbon Fiber Tripod & Mid Level

SKU: CMG-V25P-MS-CF-TRISYS





V25P Fluid Head EFP100/CF2 2-Stage Carbon Fiber Heavy-Duty EFP Tripod 2 PB-2 Telescopic Pan Bars (Left & Right) GS-2 Ground Spreader Tripod Bag

Weight	11.02 kg/24.3 lbs	
Maximum Height	1.78 m/70.1 in	
Minimum Height	0.73 m/28.7 in	
Transport Length	0.96 m/37.8 in	
Section	2 Stages	



System Configuration

V25P Fluid Head EFP100/CF2 2-Stage Carbon Fiber Heavy-Duty EFP Tripod 2 PB-2 Telescopic Pan Bars (Left & Right) MSP-2 Mid Level Spreader RF-1 Rubber Feet (x3) Tripod Bag

Weight	11.46 kg/25.3 lbs
Maximum Height	1.73 m/68.1 in
Minimum Height	0.76 m/29.9 in
Transport Length	0.96 m/37.8 in
Section	2 Stages

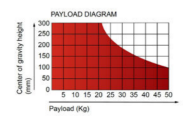
Camgear V35P EFP Payload 45kg Bowl 150mm



Specifications

Model Number	V35P
Maximum Payload	45 kg/99 lbs
Counterbalance Range	0-42 kg/0-92.6 lbs (at C.O.G 125 mm)
Camera Platform Type	Mini Euro plate (Camgear WP-5)
Sliding Range	120 mm/4.72 in
Camera Plate	1/4", 3/8" screw
Counterbalance System	11 steps (1-8 & 3 Adjusting levers)
Pan & Tilt Drag	8 steps (1-8)
Pan & Tilt Range	Pan: 360° / Tilt: +90/-75°
Temperature Range	-40°C to +60°C / -40 to +140°F
Levelling Bubble	Illuminated Levelling Bubble
Weight	7.03 kg/16.1 lbs
Bowl Diameter	150 mm

- Selectable 8 steps pan 8 tilt drag including zero position offer operators silky smooth movement and precise motion tracking and a shake-free shot.
- Selectable 11 position counterbalance, thanks to newly featured 3 added position, it can do much finer adjustment for the cameras to reach the perfect balance.
- Equipped with assembly lock mechanism, which ensures safe set-up of equipment.
- Perfect solution for EFP and field-based HD production and studio application. It supports most portable broadcast cameras and camcorders in heavy configuration and studio applications with teleprompter or compact studio lens.
- Quick-release mini Euro plate enables faster set-up. of camera.



Camgear V35P EFP GS CF BOWI 150MM

Tripod System incl. V35P Fluid Head, Carbon Fiber Tripod & Ground

SKU: CMG-V35P-GS-CF-TRISYS



System Configuration

V35P Fluid Head EFP150/CF2 2-Stage Carbon Fiber Heavy-Duty EFP Tripod 2 PB-2 Telescopic Pan Bars (Left & Right) GS-2 Ground Spreader Tripod Bag

Weight	12.8 kg/28.2 lbs	
Maximum Height	1.83 m/72 in	
Minimum Height	0.75 m/29.5 in	
Transport Length	0.99 m/39 in	
Section	2 Stages	

Camgear V35P EFP MS CF BOWI 150MM

Tripod System incl. V35P EFP Fluid Head, Carbon Fiber Tripod & Mid Level

SKU: CMG-V35P-MS-CF-TRISYS



System Configuration

V35P Fluid Head EFP150/CF2 2-Stage Carbon Fiber Heavy-Duty EFP Tripod 2 PB-2 Telescopic Pan Bars (Left & Right) MSP-2 Mid Level Spreader RF-1 Rubber Feet (x3) Tripod Bag

13.24 kg/29.2 lbs
1.76 m/69.3 in
0.79 m/31.1 in
0.99 m/39 in
2 Stages



Camgear CINE30 Payload 45kg Bowl 150mm



Specifications

Model Number	C30
Maximum Payload	45 kg/99.2 lbs
Counterbalance Range	0-45 kg/0-99.2 lbs (at C.O.G 125 mm)
Camera Platform Type	Sideload plate (Camgear CINE30)
Sliding Range	150 mm/5.9 in
Camera Plate	Double 3/8" screw
Counterbalance System	10+2 steps (1-10 & 2 Adjusting levers)
Pan & Tilt Drag	8 steps (1-8)
Pan & Tilt Range	Pan: 360° / Tilt: +90/-75°
Temperature Range	-40°C to +60°C / -40 to +140°F
Levelling Bubble	Illuminated Levelling Bubble
Weight	6.7 kg/14.7 lbs
Bowl Diameter	150 mm

- Real professional drag performance, selectable 8 positions pan & tilt drag including zero position.
- Selectable 10+2 counterbalance steps, equal to 18 position counterbalance plus boost button, suitable for Cine cameras and heavy ENG&EFP application.
- Extremely reliable and flexible solution for daily film and HD use.
- ◆ The Snap&Go side-loading mechanism gets heavy camera packages mounted quickly without compromising safety or sliding range, and is also compatible with Arri and OConner camera plates.
- Equipped with integrated flat base, easy switch between 150 mm and Mitchell flat base
- ◆ A tilt safety lock quarantees the integrity of the payload until it is secured.

Camgear CINE30 CINE GS AL BOWI 150MM + Flat Base

Tripod System incl. CINE30 Fluid Head, Aluminum Tripod & Ground Spreader.

SKU: CMG-CINF30-GS-AL-TRISYS



System Configuration CINE30 Fluid Head CINE150/AL Cine Aluminum Tripod

2 PB-2 Telescopic Pan Bars (Left & Right) GS-3 Cine Aluminum Ground Spreader Travel Case for Cine30 Head

Tripod Bag

Weight	19.7 kg/43.3 lbs
Maximum Height	2 m/78.7 in
Minimum Height	1.13 m/44.5 in
Section	Single Stage

Camgear CINE30 EFP GS CF BOWI 150MM + Flat Base

Tripod System incl. CINE30 Fluid Head, Carbon Fibe Tripod & Ground Spreader.

SKU:CMG-CINF30-GS-CF-TRISYS



System Configuration

CINE30 Fluid Head EFP150/CF2 2-Stage Carbon Fiber Heavy-Duty EFP Tripod Two PB-2 Telescopic Pan Bars (Left & Right) GS-2 Ground Spreader

Travel Case for Cine30 Head Tripod Bag

Weight 13.44 kg/29.63 lbs **Maximum Height** 1.84 m/72.4 in Minimum Height 0.78 m/30.7 in 2 Stages Section

Camgear CINE30 EFP MS CF BOWI 150MM + Flat Base

Tripod System incl. CINE30 EFP Fluid Head, Carbon Fiber Tripod & Mid Level Spreader

SKU: CMG-CINE30-MS-CF-TRISYS



System Configuration

CINE30 Fluid Head

EFP150/CF2 2-Stage Carbon Fiber Heavy-Duty EFP Tripod 2 PB-2 Telescopic Pan Bars (Left & Right)

MSP-2 Mid Level Spreader

RF-1 Rubber Feet (x3)

Travel Case for Cine30 Head

Tripod Bag

Weight	13 kg/28.6 lbs
Maximum Height	1.78 m/70.1 in
Minimum Height	0.81 m/31.9 in
Section	2 Stages
	<u> </u>

Camgear V60 Studio/OB Payload 60kg

4-Bolt Flat Base



Specifications

Model Number	V60 Studio/OB
Maximum Payload	60 kg/132 lbs
Camera Platform Type	V-Plate
Sliding Range	180 mm/7.1 in
Camera Plate	Double 3/8" screw
Counterbalance System	15 steps (1-10 & 5 Adjusting levers)
Pan & Tilt Drag	10 steps (1-10)
Pan & Tilt Range	Pan: 360° / Tilt: +90/-75°
Temperature Range	-40°C to +60°C / -40 to +140°F
Levelling Bubble	Illuminated Levelling Bubble
Weight	15.52 kg/34.2 lbs
Tripod Fitting	4-Bolt Flat Base

- Selectable 10 positions pan 8 tilt drag including zero position, offer operators silky smooth movement, precise motion tracking and shake-free shot.
- Selectable 10 position counterbalance dial wheel plus center-added 5 more position, thanks to 10+5 counterbalance position system, it can do much finer adjustment for the camera to reach the perfect counterbalance.
- Perfect solution for various OB and studio applications.
- ♦ Its balance plate has a sliding range of up to 180 mm/7.1 in, allowing you to safely balance the camera at any tilt angle.
- ◆ It has easy-identified, direct-response and vibrationfree pan and tilt brakes.
- Equipped with assembly lock mechanism, which ensures safe set-up of equipment.

Camgear V60 Studio/OB MS AL 4-Bolt Flat Base

Tripod System incl. V60S Fluid Head, Aluminum Tripod & Mid Level Spreader. SKU: CMG-V60ST0B-MS-AL-TRISYS



System Configuration

V60 Studio/OB Fluid Head Camgear Studio/OB Heavy-Duty Tripod 2 PB-3 Telescopic Pan Bars (Left & Right) MSP-3 Heavy-Duty Mid Level Spreader

Payload Range	0-60 kg/0-132 lbs		
Weight	31.68 kg/69.8 lbs		
Maximum Height	1.61 m/63.4 in		
Minimum Height	1.03 m/40.6 in		

Camgear V60S EFP Payload 70kg

4-Bolt Flat Base

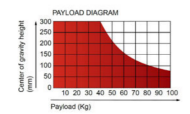




Specifications

Model Number	V60S EFP
Maximum Payload	70 kg/154.3 lbs
Counterbalance Range	0-70 kg/0-154.3 lbs (at C.O.G 125 mm)
Camera Platform Type	Euro plate (Camgear WP-6)
Sliding Range	120 mm/4.7 in
Camera Plate	Double 3/8" screw
Counterbalance System	13 steps (1-10 & 3 Adjusting levers)
Pan & Tilt Drag	10 steps (1-10)
Pan & Tilt Range	Pan: 360° / Tilt: +90/-75°
Temperature Range	-40°C to +60°C / -40 to +140°F
Levelling Bubble	Illuminated Levelling Bubble
Weight	12.66 kg/27.9 lbs
Tripod Fitting	4-Bolt Flat Base

- Selectable 10 positions pan 8 tilt drag including zero position, offer operators silky smooth movement, precise motion tracking and shake-free shot.
- Selectable 10 position counterbalance dial wheel plus center-added 3 more position, thanks to 10+3 counterbalance position system, it can do much finer adjustment for the camera to reach the perfect counterbalance.
- Perfect solution for various heavy EFP applications.
- Equipped with Euro plate quick-release system, which enables faster set-up of camera. It also has sliding knob to allow easy adjustment of the horizontal balance of camera.
- Equipped with assembly lock mechanism, which ensures safe set-up of equipment.



Camgear V60S EFP MS AL 4-Bolt Flat Base

Tripod System incl. V60S EFP Fluid Head, Aluminum Tripod & Mid Level Spreader. SKU: CMG-V60S-EFP-MS-AL-TRISYS



System Configuration

V60S EFP Fluid Head Camgear Studio/OB Heavy-Duty Tripod 2 PB-3 Telescopic Pan Bars (Left & Right) MSP-3 Heavy-Duty Mid Level Spreader

Weight	28.82 kg/63.5 lbs
Maximum Height	1.61 m/63.4 in
Minimum Height	1.03 m/40.6 in
Section	1 Stage

Camgear V90 Studio/OB Payload 90kg

4-Bolt Flat Base



Specifications

V90 Studio/OB
90 kg/198 lbs
V-Plate
180 mm/7.1 in
Double 3/8" screw
18 steps (1-10 & 8 Adjusting levers)
10 steps (1-10)
Pan: 360° / Tilt: +90/-75°
-40°C to +60°C / -40 to +140°F
Illuminated Levelling Bubble
17.28 kg/38.1 lbs
4-Bolt Flat Base

- Selectable 10 positions pan 8 tilt drag including zero position, offer operators silky smooth movement, precise motion tracking and a shake-free shot.
- Selectable 10 position counterbalance dial wheel plus center-added 8 more position support cameras or any weight between 0-90 kg/0-198 lbs. Thanks to 10+8 counterbalance position system, it can do much finer adjustment for the cameras to reach the perfect counterbalance.
- Perfect solution for various OB and studio applications.
- ♦ Its balance plate has a sliding range of up to 180 mm/ 7.1 in, allowing you to safely balance the camera at any tilt angle.
- ◆ It has easy-identified, direct-response and vibrationfree pan and tilt brakes.
- Equipped with assembly lock mechanism, which ensures safe set-up of equipment.

Camgear V90 Studio/OB MS AL 4-Bolt Flat Base

Tripod System incl. V90S Fluid Head, Aluminum Tripod & Mid Level Spreader. SKU: CMG-V90ST0B-MS-AL-TRISYS



System Configuration

V90 Studio/OB Fluid Head Camgear Studio/OB Heavy-Duty Tripod Two PB-3 Telescopic Pan Bars (Left & Right) MSP-3 Heavy-Duty Mid Level Spreader

-90 kg/0-198 lbs
3.44 kg/73.7 lbs
61 m/63.4 in
03 m/40.6 in

Accessories

Ground Spreaders

Ground Spreader GS-2

For DV6P, V10, V12, V15P, V20P, V25P & V35P Tripod Systems

SKU: CMG-GROUNDSPRDR-2



Pavload 60 kg/132.2 lbs

Weight 0.82 kg/1.83 lbs

Build-up radius 35-60 cm/13-22.8 in

Cine Ground Spreader GS-3

For CINE30 & OB/Studio Tripod Systems SKU: CMG-GROUNDSPRDR-3



Pavload 140 kg/308 lbs

Weight 1.9 kg/4.2 lbs

Build-up radius 39-58 cm/15.4-22.8 in

Heavy-Duty Ground Spreader GS-4

For EFP, CINE30 & OB/Studio Tripod Systems SKU: CMG-GROUNDSPRDR-4



Payload 140 kg/308 lbs

Weight 1.78 kg/3.9 lbs

Build-up radius 35-58 cm/13.8-22.8 in



Dolly S

For MARK 4, MARK 6, DV6P 8 V10 Tripod Systems

SKU: CMG-DOLLY-S



Payload 35 kg/77.2 lbs

Weight 3.32 kg/7.3 lbs

Dimensions H: 19 cm/H: 7.5 in

Build-up radius 51 cm/20 in

Dolly L

For DV6P, V10, V12, V15P, V20P, V25P & V35P Tripod Systems

SKU: CMG-DOLLY-L



Payload 100 kg/220 lbs

Weight 4.94 kg/10.9 lbs

Dimensions H: 19 cm/H: 7.5 in

Build-up radius 51 cm/20 in

Dolly XL

For V60S EFP, V60 Studio/OB & V90 Studio/OB Tripod Systems

SKU: CMG-DOLLY-XL



Payload 150 kg/330.7 lbs

Weight 14 kg/30.86 lbs

Dimensions H: 19 cm/H: 7.5 in

Build-up radius 51 cm/20 in

Mid Level Spreaders & Rubber Feet

Mid Level Spreader MSP-2

For all Camgear Tripod Systems **SKU:** CMG-MIDSPREADER-2



Weight 0.95 kg/2.1 lbs

Rubber Feet RF-1 (set of 3)

Black Oval Shaped Feet, Required with Mid Level Spreader MSP-2. For DV6P, V10, V12, V15P, V20S, V20P, V25P, V35P Tripod Systems.

SKU: CMG-RUBBERFEET-1



Weight 0.30 kg/0.66 lbs

Rubber Feet RF-2 (set of 3)

Red Round Feet. Required with Mid Level Spreader MSP-2. For DV6P, V10, V12, V15P, V20S, V20P, V25P, V35P Tripod Systems.

SKU: CMG-RUBBERFEET-2



Weight 0.45 kg/0.99 lbs

Pan Bars

Pan Bar PB-1

For DV6P, V10, V12 & V15P Tripod Systems SKU: CMG-PANBAR-1



Weight 0.3 kg/0.66 lbs

Dimensions 42.5 cm/1.67 in

Telescopic Pan Bar PB-3 (set of 2)

For V60S EFP, V60 Studio/OB & V90 Studio/OB Tripod Systems SKU: CMG-TELE-PANBAR-3



Weight 1.46 kg/1.67 lbs

Dimensions

Front Section: 385 mm/15.16 in Back Section: 365 mm/14.4 in

Telescopic Pan Bar PB-2 (set of 2)

For V20P, V25P & V35P Tripod Systems

SKU: CMG-TELE-PANBAR-2



Weight

0,88 kg/1.94 lbs

Dimensions 35-58 cm/13.7-22.8 in

Telescopic Pan Bar PB-4 (set of 2)

For DV6P, V10, V12 & V15P Tripod Systems

SKU: CMG-TELE-PANBAR-4



Weight 0.85 kg/1.9 lbs

Dimensions

35-58 cm/13.8-22.8 in

Wedge Plates & V-Plates

Wedge Plate WP-1

For V10 Fluid Heads

SKU: CMG-WEDGEPLATE-WP1



Weight

119 g/0.26 lbs

Dimensions

8.2 x 5.4 cm/3.2 x 2.1 in

Wedge Plate WP-3

For V12, V15P & V20S Fluid Heads

SKU: CMG-WEDGEPLATE-WP3



Weight 80 g/0.18 lbs

Dimensions

8.2 x 5.4 cm/3.2 x 2.1 in

Wedge Plate WP-5

For V35P Fluid Heads

SKU: CMG-WEDGEPLATE-WP5



Weight 131 g/0.2 lbs

Dimensions

10.2 x 7.4 cm/4 x 2.9 in

V-Plate

For V60 Studio/OB & V90 Studio/OB Fluid Heads

SKU: CMG-VPLATE



Weight 860 g/1.9 lbs

Dimonoion

טווווטווטווט אין אין

Width: 256 mm/10.1 in Length: 66 & 156 mm/2.6 & 6.1 in

Wedge Plate WP-2

For DV6P Fluid Heads

SKU: CMG-WEDGEPLATE-WP2



Weight

74 g/0.16 lbs

Dimensions 8.2 x 5.4 cm/3.2 x 2.1 in

Wedge Plate WP-4

For V20P & V25P EFP Fluid Heads

SKU: CMG-WEDGEPLATE-WP4



Weight

90 g/0.2 lbs

Dimensions

10.2 x 6.4 cm/4 x 2.5 in

Wedge Plate WP-6

For V60S EFP Fluid Heads

SKU: CMG-WEDGEPLATE-WP6



Weight

190 g/0.41 lbs

Dimensions

12 x 8 cm/4.7 x 3.1 in

CINE30 Plate

For CINE30 CINE/EFP/ENG Fluid Head

SKU: CMG-CINE30PLATE



Weight

440 g/0.97 lbs

Dimensions

96 x 305 mm/3.8 x 12 in

Adapter plates

Tripod Adapter TA-2

V-mount tripod plate with quick-release mechanism

SKU: CMG-TRIPODADAPT-2



Weight 840 g/1.85 lbs

Dimensions

285 x 30 x 80 mm/11 x 1.2 x 3.1 in

The Tripod Adapter plate TA-2 allows professional broadcast cameras to be attached to any VCT-14 style tripod (wedge plate).

 Universal V-mount quick-release system allowing for rapid transition from shoulder mounted and tripod shooting.

 It features a red safety lever and a black lock lever to minimalize the chance of accidental dismounting of the camera.

Compatible with all V-mount plates with quick-release system.

Suited for all professional broadcast cameras with a V-mount mechanism.

Multiple mounting locations to provide perfect balance.

Bowl Clamps & Mitchell Adapters

Bowl Clamp BC-1

Low Profile Bowl Clamp for all 75mm & 100mm Heads **SKU:** CMG-BOWLCLAMP-1



Weight 130 g/0.28 lbs

Bowl Clamp BC-3

For V35P Tripod Systems **SKU:** CMG-BOWLCLAMP-3



Weight 200 g/0.44 lbs

Bowl Clamp BC-2

For DV6P, V10, V12, V15P, V20S, V20P & V25P Tripod Systems **SKU:** CMG-BOWLCLAMP-2



Weight 120 g/0.26 lbs

Mitchell Adapter and Locking Knob

For V60S EFP, V60 Studio/OB & V90 Studio/OB Tripod Systems **SKU:** CMG-MITCH-ADAPT



Weight 1080 g/2.38 lbs

Hard Cases

Travelling Case CINE30

For CINE30 Fluid Heads SKU: CMG-TRAVELCASE-CINE30



Weight 6.2 kg/13.67 lbs

Dimensions

35 x 30 x 43 cm/13.8 x 11.8 x 16.9 in

Travelling Case Tripod 100/150

For V20P EFP/V25P EFP/V35P EFP/CINE150 AL GS Long Tripod SKU: CMG-TRAVELCASE-100-150



Diameter

Length

105 cm/41.3 in

Weight

Travelling Case V60/V90

For V60S EFP, V60 Studio/OB 8 V90 Studio/OB Fluid Heads SKU: CMG-TRAVELCASE-V60-90



Weight

6.06 kg/13.4 lbs

Dimensions

46.5 x 42.5 x 35.5 cm/18.3 x 16.7 x 14 in



30 cm/11.8 in

6.7 kg/14.77 lbs

Recommended Products

camRade tripodBag Lite

For DV6P/V10 Tripod Systems

SKU: CAM-TRIPB-LITE



- Flexible yet thick padded construction with water-resistant 1000 denier Cordura® exterior and high quality YKK® zippers
- Straps and soft velour padding for stabilizing tripod inside bag
- ◆ Padded suede shoulder strap and 2 suede handles

86 x 13 x 18 cm/35.0 x 6.7 x 7.5 in

Inside dimensions



Outside dimensions

89 x 17 x 19 cm/35.0 x 6.7 x 7.5 in

Weight

1.20 kg/2.65 lbs

camRade tripodBag Traveler

For DV6P/V10/V12/V15P/V20P EFP/V20S Tripod Systems

SKU: CAM-TRIPB-TRAVELER



- Reinforced construction with water-resistant 1000 denier Cordura® exterior and high quality YKK® zippers and soft padded interior
- Easy transportation due to wheels on the bag
- 2 Bumpers to customize layout of inside bag and 4 pockets with zippers



Outside dimensions (including wheels)

104 x 25 x 23 cm/40.9 x 9.8 x 9.1 in

Weight

4.85 kg/10.69 lbs

camRade tripodBag heavyDuty

For V25P EFP/V35P EFP Tripod Systems & CINE30 EFP (legs only)

SKU: CAM-TRIPB-HD



- Inside dimension (without bumpers) 98 x 21 x 21 cm/38.6 x 8.3 x 8.3 in
- Reinforced construction with water-resistant 1000 denier Cordura® exterior and high quality YKK® zippers and soft padded interior
- Easy transportation due to wheels on the bag
- 2 Bumpers to customize layout of inside bag and various pockets with zippers for storage of accessories



Outside dimensions (including wheels)

116 x 30 x 27 cm/45.7 x 11.8 x 10.6 in

Weight

6.80 kg/14.99 lbs

Inside dimensions (without bumpers)

108 x 25 x 25 cm/42.5 x 9.8 x 9.8 in

YOUR LOCAL RESELLER:				
	The Court Service	The section of the section	Marin California	

