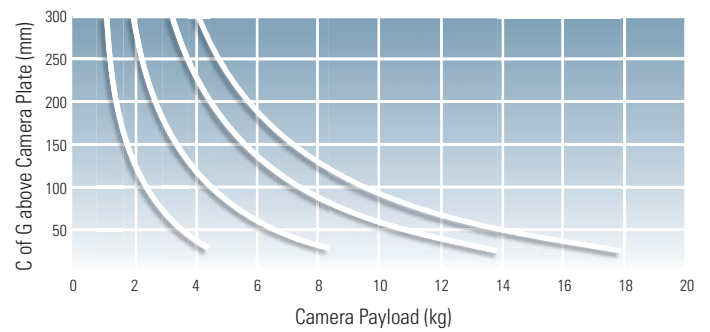


(1033) Compass 12 Fluid Head *

Lean, light, low for DV / DSLR on the go

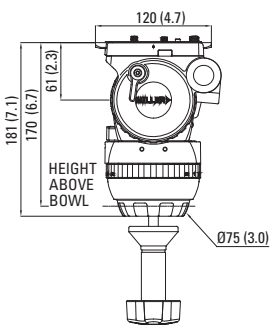
Compass 12 system is ideally suited for videographers using DLSR and lightweight DV cameras. It consists of compass 12 fluid head, Solo DV 2-Stage telescopic carbon fibre or alloy tripod and padded bag. It is the choice for users who are looking for precise, compact, lightweight, and rigid tripod systems.

Counterbalance Performance



Features

- ▶ Three selectable pan/tilt positions plus a zero position
- ▶ Four selectable positions of counterbalance for payloads between 2-10kg
- ▶ 60mm sliding camera plate for perfect C of G balancing
- ▶ Pan/tilt locks utilising floating caliper type disc brakes
- ▶ Replaceable handle carrier rosettes
- ▶ Functional, accessible controls with illuminated bubble level



*Available in systems only.

Specifications

Weight	2.5 kg (5.5 lbs)	Counterbalance	4 selectable positions
Payload range	2-10 kg (4.4-22 lbs)	Camera platform	Sliding camera plate with 1/4" & Pin with 1/4" and 3/8" screws
Pan drag	3 selectable fluid drag positions + 0	Sliding range	60 mm (2.4")
Pan range	360°	Height above bowl	170 mm (6.7")
Pan lock	Calliper disc brake system	Mounting base	75 mm (2.9") ball levelling
Tilt drag	3 selectable fluid drag positions + 0	Illuminated controls	Bubble level
Tilt angle	+90°/-75°	Temperature range	-40° to +65°C (-40° to +149°F)
Tilt lock	Calliper disc brake system	Pan handle	Fixed length 390 mm (15.4")

(1870)

Components:

- Compass 12 Fluid Head (1033)
- Solo DV 2 Stage Carbon Fibre Tripod (1501)
- Pan Handle with Handle Carrier (679)
- Solo Shoulder Strap (1520)
- Softcase (876)

Specifications:

- Weight*: 6.5 kg (14.3 lbs)
- Payload range: 2-10 kg (4.4-22 lbs)
- Transport length: 864 mm (34")
- Height range: 404-1784 mm (15.9-70.2")



(1876)

Components:

- Compass 12 Fluid Head (1033)
- Solo DV 2 Stage Alloy Tripod (1630)
- Pan Handle with Handle Carrier (679)
- Solo Shoulder Strap (1520)
- Softcase (876)

Specifications:

- Weight*: 7.1 kg (15.6 lbs)
- Payload range: 2-10 kg (4.4-22 lbs)
- Transport length: 870 mm (34.3")
- Height range: 404-1795 mm (15.9-70.7")



Accessories

- Compass 12 Camera Plate includes 1/4" & pin and 1/4" & 3/8" screws (1204)
- Offset Camera Plate (2 x 3/8" camera screws) (858)
- Additional Pan Handle with Handle Carrier (679)
- 75/100mm Adaptor Plate (378)
- Telescopic Pan Handle with Handle Carrier (694)
- Accessory Mounting Bracket (1216)
- Accessory Adaptor 1/4", 3/8" holes to suit (1217)
- Solo DV Dolly for Solo DV Tripods (394)
- Mini Euro Sliding Plate Assembly (P7800) (P7800)
- Euro Sliding Plate Assembly (P7840) (P7840)
- Mini Euro Camera Plate to suit (P7800) (1208)
- Euro Camera Plate to suit (P7840) (860)

*Weight includes softcase

I am extremely happy with the smoothness of the tilt and pan mechanism of compass 12. The ease of adjusting the drag through the dials is a great advantage and the easily adjustable counterbalance dial also makes setup much faster.

Peter Donaldson
 JUPE Productions Australia
www.jupeproductions.com

