

# EG15C2 Video Tripod System

E-Image 2-stage carbon fiber tripod with GH15 head supports cameras and accessories weighing up to 18kg (39.7lbs). It includes a GH15 fluid head, a GC102 two stages carbon fiber legs, and a GS02 ground spreader. The head and legs feature a 100mm ball/bowl, which provides a wide support platform. The tripod extends to a height of 177.5cm and collapses down as low as 64.5cm. A kit bag is included.



# **Specifications:**

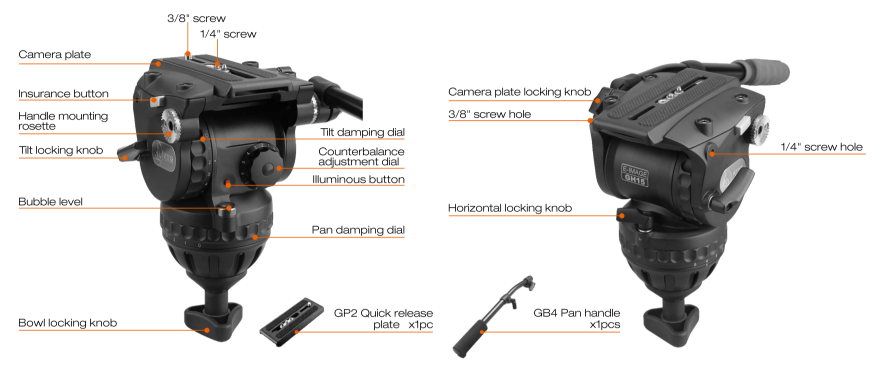
Payload	18.0kg / 39.7lbs
Height range	64.5-177.5cm / 25.4-69.9in
Transport length	91.5cm / 36.0in
Net weight	8.2kg / 18.1lbs
Bowl size	100mm

## What's included:

Head	GH15	
Tripod	GC102	
Packing	T20 Carry bag	

# GH15 100mm Fluid Head

With 15kg (33lbs) capacity, the EIMAGE GH15 fluid head is a ideal choice for the professional videographers utilizing heavy camcorders who requires the smoothest pan and tilt as well as rapid setup. It features 9 steps (0-9) counterbalance system with a sliding plate for perfect balance, and 5 steps of drag plus zero in both pan and tilt. The head features a built in 1/4"-20 accessory socket for available monitor support arms or other accessory items. it has self-illuminated touch bubbles for easy leveling in poor light conditions. With standard 100mm bowl, the heads could be equipped with all 100mm bowl size legs.



#### **Features**



0-5 grades of pan & tilt drag for smooth movement.



0-9 grades of counterbalance for perfect balance.



A built-in illuminated bubble level to assist balancing in darkness (automatic delay off).



GP2 quick release plate with an extra 145mm (5.7in) sliding range.



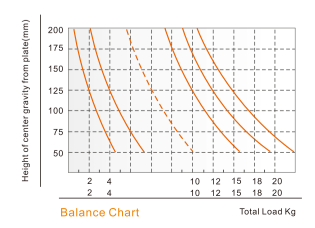
Additional 1/4"-20 & 3/8"-16 screw hole for articulating accessories.

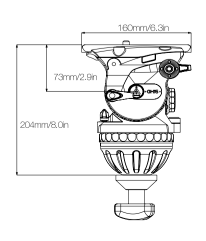
#### **Specifications**

MAX	Payload	0-18.0kg / 0-39.7lbs
(A)	Counterbalance	0-9
ııl	Grades of pan drag	0-5
4	Grades of tilt drag	0-5

Ó	Tilt range	-75°~+90°
	Temperature range	-40°C~+80°C
<b>Q</b>	Net weight	3.8kg / 8.4lbs
<u></u>	Bowl size	100mm

#### Counterbalance Graph





# GC102 100mm Video Tripod

The GC102 2-stage carbon fiber tripod supports a payload weighing up to 60kg (132lbs). It is made of lightweight carbon fiber, has a 100mm bowl, and the legs are a twin tube design with two stages. The tripod can be adjusted to a maximum height of 160cm and a minimum height of 47cm with a folded length of 74cm. The Mono-Lock feature allows for quick height adjustments of both stages with one twist. An adjustable floor spreader provides extra security and stability.



### **Specifications:**

Payload	60.0kg / 132.0lbs
Height range	47.0-160.0cm / 18.5-63.0in
Transport length	74.0cm / 29.1in
Net weight	4.4kg / 9.7lbs
Bowl size	100mm
Sections	3
Material	Carbon fiber

### **Recommend accessories**

