

# EG03A2

## 2 Stage Aluminum Tripod w/ GH03 Head (E-Image)

ONE SHEET

### Overview

The EG03A2 Two Stage Aluminum Tripod System is designed and built for professional videographers and cinematographers who want real quality at an affordable price. The system delivers field-tested reliability, solid construction and all the features required for professional performance. The EG03A2's features includes the E-Image Mono-Lock leg design and the Easy Lock base plate system delivering fast, reliable performance that rises above competitors in its price range and class.

The Kit supports a payload weighing up to 11 pounds. The GA752 tripod is made of lightweight aluminum, has a 75mm bowl, and the legs are a twin tube design with two stages. The Mono-Lock feature allows for quick height adjustments of both stages with one twist. The EG03A2 extends to a maximum height of 66" and a minimum height of 27". An adjustable mid-level spreader provides extra security and stability.

The E-Image GH03 will fit a 75mm bowl tripod system. The fixed counterbalance helps support payloads of up to 11 pounds and combined with a variable tilt drag allows you to adjust the movement to suit your needs. The Easy-Lock Base Plate System allows you to attach the quick release plate to the head in two ways: by snapping in the plate from the top, or by sliding the camera plate from the rear. The head incorporates a bubble level, and a 1/4-20 threaded mounting point for a monitor arm or other accessories.



EG03A2 | 2 Stage Aluminum Tripod w/ GH03 Head (E-Image) | UPC Code: 847983009701

### Special Features

- Supports 11lbs 5kg
- Easy Lock Baseplate
- 75mm ball
- 2 Stage Leg Design with Mono-Lock
- Height Range 27" to 66"
- Variable Friction Drag
- Fixed Counterbalance

### Recommended For

- Studio or Location Use
- Professional Cinematography
- Professional Photography

ikan

[www.ikancorp.com](http://www.ikancorp.com)

1.713.272.8822

[sales@ikancorp.com](mailto:sales@ikancorp.com)



[www.facebook.com/ikanseeit](http://www.facebook.com/ikanseeit)



[www.twitter.com/ikancorp](http://www.twitter.com/ikancorp)



[www.vimeo.com/ikancorp](http://www.vimeo.com/ikancorp)



[www.youtube.com/ikancorp](http://www.youtube.com/ikancorp)

# EGO3A2

Features you need, Prices you want.

## Mono-Lock

The Mono-Lock feature allows for quick and easy adjustments to the height of the tripod. The user can easily change leg stages without the hassle of multiple locks.

## Monitor Mounting Points

Attaching your monitor has never been easier; with mounting points directly on the head of the tripod you can easily see your monitor no matter how you may need to move the camera while shooting.

## Bubble Level

The head incorporates an illuminated bubble level you assist as the user sets up for any kind of shoot.

## What's Included

- 1 x GH03 Head
- 1 x GA752 Tripod Legs
- 1 x GB1 Pan Handle
- 1 x GS01 Mid-Spreader
- 1 x SC1 Tripod Bag
- 1 x F3 Rubber Feet

## Optional Accessories

- EI-7004** Tripod Dolly
- EI7500** Hi-Hat w/ 75/100mm Bowl
- IK-RSR6** 6" Hi-Hat Riser
- IK-RSRS** 6" Camera Riser Hi-Hat w/ Swivel
- GB3** Handle for GH15/25 Heavy Duty Heads
- MA211-R** 11" Articulating Arm w/ Single Rod Mount
- MA207** 7" Articulating Arm
- MA211** 11" Articulating Arm

## Specifications

Bowl Size	75mm
Bubble Level	Yes
Build Material	Aluminum
Camera Plate Size	120 x 45 x 11mm
Camera Plate System	Base Plate w/ Safety Locks Easy-Lock Quick-Action Top Mount
Counterbalance Settings	Fixed Fluid
Counterbalance System	Fixed
Pan Drag Settings	Fixed
Tilt Drag Settings	Variable Friction Tilt
Head Load Capacity	11 lbs
Head Mount/Base	75mm
Head Weight	2.8 lbs
Height Range	30 - 66 In.
Leg Payload Capacity	11 lbs
Leg Weight	6 lbs
Max Height Spreader Closed	66 In.
Max Height Spreader Open	61 In.
Min Height Spreader Open	30 In.
Min Height Spreader Closed	32 In.
Pan Handle Style	355mm
Pan Lock	Thumb Lock
Pan Range	360°
Shipping Dimensions	37" x 8.5" x 8"
Shipping Weight	16 lbs
Temperature Range	-40°C ~ +80°C
Tilt Lock	Thumb Lock
Tilt Range	-60°C / +90°C
Transport Length	33"

