



CONTENTS Product introduction ----- Page 1 Product parameter ----- Page 2 Product structure analysis ----- Page 3 Installation method ----- Page 4 Function Introduction&Instruction ----- Page 5~11 User notice ----- Page 12~13 Disclaimers ----- Page 13 Packing list ----- Page 14

by GVM.

GVM-G169 is a new-released Monopod with Fluid Video Head specially designed for videographers and filmmakers Leg Sections: 4

The carbon fiber construction makes GVM-G169 lightweight, durable and easy to travel with when packed in the included carry bag. The 4-section design can meet users' different demands for height from 690mm / 27.2" to 1770mm / 69.7" under various shooting environments Payload 10 kg / 22lbs and fast release plate provide compatibility and convenience for fast mounting and dismounting most cameras and camcorders on the market. The press-type button on the monopod makes converting vertical and tilted convenient. The damping force can be adjusted by rotating the damping and ball locking knob for a better shooting experience. The included quick-release plate with 1/4" and 3/8" screws makes camera changes and transport easy.

Weight: 1.7 kg / 3.75 lbs

Maximum Tube Diameter: 32.5mm / 1.28" Min Tube Diameter: 18.5mm / 0.73"

Front Tilt: +90°/-75°

Minimum Working Temperature: -30°C / -22°F

Pan Bar Included: Yes

Panoramic Rotation 360°

Top Attachment: 1/4" screw, 3/8" screw

Height screw button

STRUCTURE ANALYSIS

Maximum Height: 1770 mm / 69.7"

Bubble Spirit Level: (No.)1

Maximum Working Temperature: 60°C / 140°F

Material: Carbon Fiber

Pan Bar Handle

Pan Lock

Payload Weight: 10 kg / 22lbs

Upper Disc Diameter: 60 mm / 2.36"

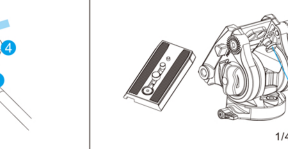
Leg Lock Type: Knock Lock

Quick Release Lock Knob

First insert ① rocker arm into ②, then pass ④ through

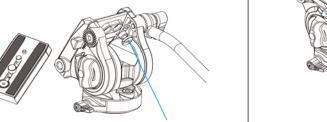
tighten ④, you can lock the rocker handle on the gimbal.

③, insert ② and pass through the groove of the rocker An included quick release plate makes camera changes handle, install it on the left or right of the head according and transport easy. Each QR plate comessite both a to individual needs, adjust to the appropriate angle and



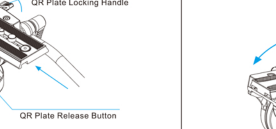
underside of the head.

1/4" & 3/8" screw for your convenience. The unused screw is stored on the unused screw isstored on the

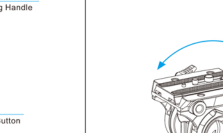


② QR Plate Mounting and Safety Release Loosen Quick Release Plate Lock Lever and press the

Screw then slide back on to Head. Slideand position fo best balance and tighten QR Plate Lock Lever.



3 Tilt adjustment&Pan adjustment A side mounted knob adjusts the tension of the drag on



4 Leg Section Adjustment The monopod tube is with multi sections, that can be

QR Safety Button to allow of Camera using the Mounting front-rear. Tile movements. Rotate to adjust with a camera extended or shortened to adjust the height of monopod. After adjustingto a suitable height, tighten the spiral mounted to find the most appropriate setting. A pan Drag / Lock Lever provides both Drag and Locking control of horizontal head movement.





(5) Support foot vertical and tilt adjustment

The monopod can be vertical and tilted by pressing the

button. When the monopod is vertical, you can press the

button to make it tilted for shooting conveniently. If you

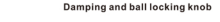
want to makethe monopod vertical, press the button

⑥ Support foot damping adjustment

knob for a better shooting feel.

When the monopod is vertical or tilted, the damping force

can be adjusted by rotating the damping and ball locking



Support foot angle adjustment

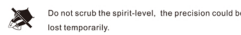
It is convenient for different scenes shooting

supporting angles.

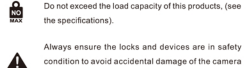
The support foot has two gear positions, which can be

adjusted by pressing the button in order to adjust the

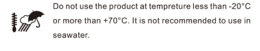
Ensure keeping the product out of reach of children when working at the public place in case any accidental hurt. Use it carefully in dangerous place. Press-type button for gear adjustment

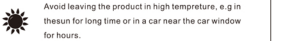


Thank you for choosing GVM. Please read this general instruction sheet before using, to avoid any accidental

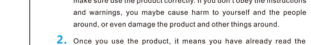


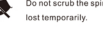


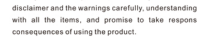














Remove the equipment from the products during

required, the standard lubricant oils and grease is

After using in the wet, dusty, sandy, windy days, it

isrecommentded to clean and dry the tripod with

threads, should be removed after use. Clean with

soft cloth. The dirt, dust, and sand in all leg locks,

electrical power source and chemical substances.

transportation.

ok for the equipment.

GVM Carbon Monopod w/ Pan Bar 1 Hexagon Wrench 1 Carry Bag 1

mild detergent or alcohol.

- Before using this product, please read the instructions carefully and make sure use the product correctly. If you don't obey the instructions and warnings, you maybe cause harm to yourself and the people
- disclaimer and the warnings carefully, understanding and agreeing with all the items, and promise to take responsibility of any

Instructions 1