

# INTRODUCING THE ALL-NEW WEARABLE GIMBAL



## Redefining Agility

### Tiny yet Mighty

The PT WG is a miniaturized version of our best-selling gimbal, offering exceptional stabilization technology in a wearable form factor for action cameras. It is lightweight, yet features tilt and pan capabilities for capturing cinematic and fully stabilized footage.

WORLD'S MOST PORTABLE WEARABLE GIMBAL DESIGNED FOR ACTION CAMERA



### DESIGNED TO BE AGILE

The PT WG is designed with versatility in mind. A GoPro T-Clamp adapter is packaged with every gimbal. Users can attach the gimbal to any accessories supporting the GoPro three-prong mount. The gimbal body also contains two L47-30 tripod mounts, allowing the gimbal to be mounted in different orientations to all universal tripod screw mount accessories (including helmets, bikes, selfie sticks and other accessories).



### IMPROVED COMPATIBILITY

Compatible with GoPro HERO4 3+/3 (with optional mounting space for GoPro LCD BackPack), Yi Cam, AEE and other cameras with similar dimensions.



### ENHANCED FIRMWARE BRINGS A NEW LEVEL OF USER EXPERIENCE

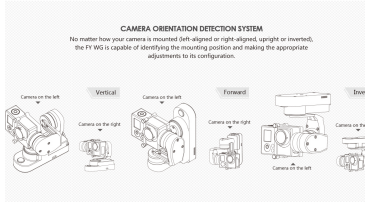
A single-button control scheme is introduced to streamline the gimbal's control. New circuit design allows the gimbal to consume less than 10 microamps of power on standby, making the PT WG one of the most energy-efficient gimbal ever made.



One Button with three modes and powering on/off

### CAMERA ORIENTATION DETECTION SYSTEM

No matter how your camera is mounted (left-aligned or right-aligned, upright or inverted), the PT WG is capable of identifying the mounting position and making the appropriate adjustments to its configuration.



### MIGHTY WITHOUT COMPROMISE

The PT WG is developed through meticulous engineering and our improving manufacturing process. The reduction in size is achieved without sacrificing any gimbal features that our customers love. A portable, self-powered and energy-efficient gimbal is born.



### TO WEAR OR NOT TO WEAR

The choice is yours. The PT WG is designed to be wearable, but it can also be used as a companion to a wide range of accessories.



### COMPATIBLE WITH OUR OPTIONAL REMOTE CONTROL, WHICH ALLOWS ADJUSTMENT TO PANNING/TILTING/ROLLING ANGLES AND OTHER CALIBRATION SETTINGS.



Manual adjustment to tilting angles. Hold gimbal position for 5/3 second for settings to register.



Control panning and tilting angles with remote control.