

FLY-X3-PLUS

3-Axis Smartphone Gimbal

ONE SHEET

Overview

The FLY-X3-PLUS Gimbal Stabilizer from ikan turns your mobile phone or GoPro camera into a powerful image capture tool, shooting fluid professional video and eliminating shaky camera moves. The unique 3-axis brushless motor gyro system uses sophisticated software to stabilize your smartphone or GoPro, and makes pans, tilts and even walking shots appear to “fly.” Complicated steady rigs are difficult to balance but the FLY-X3-PLUS is easy to set up and operate. Simply place your smartphone in the cradle with your lens to the left, then level the FLY-X3-PLUS and turn on. The motors will level within a few seconds, and you’re ready to shoot.

For a better hand-held solution for the GoPro Hero 3 & 4, use a GoPro mount (FX3P-GPM, optional accessory). The mount encloses the GoPro while allowing easy access to all buttons and quick-flip access to the battery. The GoPro mount is custom-fit for utilizing the GoPro on the FLY-X3-PLUS. To “fly” the GoPro, use the included hex key to remove the smartphone cradle, and lock and refasten the GoPro frame. Capture longer takes with the Gesture Control System. Initiate Gesture Control by tilting and panning the handle, and the camera will follow these movements smoothly.



FLY-X3-PLUS | 3-Axis Smartphone Gimbal | UPC Code: 847983013173

Special Features

- Simple to Set Up & Operate
- Creates Smooth, Stable Hand-held Shots
- 3-Axis Active Stabilization
- Gesture Control System
- Accepts Large Size Smartphones (*iPhone 6 Plus, Samsung Galaxy Series, etc*)
- Supports GoPro Hero 3 & 4 (*with Optional Accessory*)

Recommended For

- Portable Cinematography



www.facebook.com/ikanseeit



www.twitter.com/ikancorp



www.vimeo.com/ikancorp



www.youtube.com/ikancorp

ikan

www.ikancorp.com

1.713.272.8822

sales@ikancorp.com

FLY-X3-PLUS

Features you need, Prices you want.

Built-In IMU

The 6-axis IMU (Inertial Measurement Unit) is comprised of electronic devices that use inertial sensors* for gesture recognition. The sensors both level and anticipate the operator's intended movement while keeping everything level and smooth.

**A combination of 3-axis accelerometer and a 3-axis gyroscope packaged in a single chip.*

Optional Accessories



FX3P-BATT
Fly-X3-Plus Battery



FX3P-GPM
Fly-X3-Plus
GoPro Mount



FX3P-SMLC
Fly-X3-Plus Small
Phone Cradle

Specs

Shipping Dimensions	13.5" x 9.25" x 3.75"
Shipping Weight	3.4 lbs

What's Included

The Fly-X3-PLUS comes with the gimbal and counterweight for balancing various phone weights, a custom case, shoulder strap, and three overseas socket-plug adaptors. The gimbal comes with a cradle to hold larger phones, but optional accessories will adapt for smaller phones as well as the GoPro.



Supports Multiple Devices

The Fly-X3-PLUS is compatible with most smartphones, including the iPhone6 and 6+, HTC, Samsung Galaxy Note 4 and others up to 3.6" width, and smartphones not exceeding 200 grams. *Additional mount/cradle accessories can be purchased which will enable the user to use smaller phones, or even their GoPro.



iPhone

iPhone 6 / 6+



iPod

iPod 4 / iPod 5



Android

Galaxy s6 / s5 / s4
Note 4 / 3

***GoPro**

GoPro Hero 3
GoPro Hero 4



8 47983 01317 3

ikan

Houston, Texas

www.ikancorp.com

1.713.272.8822

sales@ikancorp.com