CAMERA SYSTEMS

MYPILOTPRO MOUNTS FOR GOPRO CAMERAS



MyPilotPro is perfect for any private pilot or student pilot who wants to relive their flying experience on a GoPro. The mount will attach to any aircraft's rear or wing tie down. A 3-way pivot arm is included to compensate for the wing dihedral angle. Compatible with all GoPro cameras. Made in the USA......P/N 13-18886

SWIVEL MOUNT

MyPilotPro Swivel teamed up with RAM Mounts to deliver the best and most versatile GoPro aviation mount in the industry! MyPilotPro Swivel allows your GoPro to articulate in any direction or angle. Attaching MyPilotPro Swivel to your airplane tie downs is simple, secure, and doesn't require any tools. It is compatible with all GoPro cameras. Made in the USAP/N 13-18888

SPIDER MOUNT



MyPilotPro Spider is a small footprint and effective design allows you to attach it to any non-porous surface inside the cockpit. The Spider mount is perfect for straight forward filming from the windshield! Attaching the Spider mount could not be easier, just simply put it where you want and push on the top of each suction cup. The suction cups are rated to hold more than 7 times the weight of a GoPro camera, GoPro camera case, and the mount combined! Once you mount the Spider, it's there to stay until you release the suction by pulling on the tabs. The Spider is compatible with all GoPro cameras. Made in the USA.

P/N 13-18889

MYPILOTPRO HELICOPTER GOPRO MOUNT The MyPilotPro Helicopter GoPro mount is



designed to stand up to harsh conditions helicopters experience during flight including high G-force and extreme weather. They come in 4 sizes from 0.5" diameter all the way through 2.5" diameter. You can attach them to a wide range of tubular structure on your helicopter from the landing skids down to the smallest tube.

Size	Part Number	Price
Small	13-24035	
Medium	13-24038	
Large	13-24039	
Extra Large	13-24040	

FLIGHTCAM360 4CH VIDEO **FLIGHT RECORDER**



4ch Digital Video Flight Recorder with Audio and optional GPS, Wifi, or WCDMA. All Audio/Video is captured to an SD card (128Gb max) at D1 max resolution (720x480@30fps). Each camera (4 max) has it's own associated SD card. Audio is captured from the intercom panel with a supplied audio cable. The Flight recorder can output

table. The Flight recorder can output video in single channel or quad style format to any NTSC/PAL type monitor for live viewing. Most EFIS units today accept this type of video format as an input. The flight recorder can be configured to record with aircraft power applied, motion activation, or alarm triggers. This is a compact rugged package that makes it convenient for evidence collection activities, training system, or reliable scenic video capture package.

Description	Part Number	Price
Standard	11-14283	
with GPS	11-14284	
with WiFi or 3G WCDMA	11-14285	

FLIGHTCAM360 VIDEO FLIGHT RECORDER POD CAMERA



FlightCam360 Video Flight Recorder Pod Camera. • Sony color ccd 700 scan-line optics • Waterproof • 12v operation (power regulation needed) • Aerodynamic aluminum POD mount • POD mount has internal eyeball style swivel capabilities Camera features interchangeable lenses to provide different FOV and depth of field. P/N 11-14286

VISIT OUR WEBSITE FOR MORE NFLIGHT ACCESSORIES.



SPIDER SWIVEL MOUNT

MyPilotPro Spider Swivel is the ultimate cockpit GoPro mount! It articulates in any angle and direction to record your GoPro aviation footage. It's small footprint and effective design allows you to attach it to any non-porous surface inside the cockpit. Attaching the Spider Swivel mount could not be easier, just simply put it where you want and push on the top of each suction cup. The suction cups are rated to hold 5 times the weight of a GoPro camera, GoPro camera case, and the mount combined! Once you mount the Spider Swivel, it's there to stay until you release the suction by pulling on the tabs. The Spider Swivel is compatible with all GoPro cameras. Made in the USA. Features:

· Mount is made of high strength phenol resins • Stainless steel hardware • Suction cups rated to 3 lbs • Length 3.75" between tips of suction cups • Width 3.75" between tips of suction cups • Height 4.5" • Weight 4.7 oz (including all hardware) • Not designed for exterior aircraft use......P/N 13-18890

MPP ROBINSON HELICOPTER

GOPRO SKID MOUNT

MPP's Robinson GoPro Skid Mount is modeled after MPP's very popular fixed wing Swivel mount design and is made to withstand the harsh conditions helicopters experience during flight including high G-force and extreme weather. The mount attaches to the ground wheel assembly which gives you a great perspective in your video footage!. We are proud authorized partners of Ram Mounts® and proud authorized partners of Ram Mounts® and we use some of their components on MPP's GoPro Helicopter mounts which allow you to point your camera in virtually any angle and direction.