



Photo by J.Edward Noble, Socorro NM, at the Very Large Array, 2017

NAVIGATE AND COMMUNICATE

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FARKLES

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“Half the fun of the travel is the aesthetic of lostness.”

—Ray Bradbury





C5 MOTORCYCLE DASH CAM

Recording every ride just got as simple as starting your motorcycle. The waterproof camera lens captures sharp 1080p quality video, even when riding in heavy rain. The lens housing and DVR case are made from solidly built and all-weather sealed aluminum. DVR allows loop recording options and single video clips, depending on the type of recording you want. For capturing every-ride commuter footage, set-up Loop recording mode for 1 or 3 minute protected clips. For longer ride videos, choose longer 10 minute clip loop recordings or capture the entire trip in a single file. Review live recordings and change settings via WiFi connection on your mobile phone or tablet. Download clips to your mobile device to easily share with friends, post to social media or send to law enforcement or insurance company.

Add security with the Park Mode and Motion Detection function, which will automatically activate recording when motion or impact is detected. Parts include DVR, Camera, 12V to 5V DC Converter and cables, mounting hardware and instructions. Supports up to 128GB MicroSD Card (optional) allowing up to 19 hours of continuous recording time. Internal 500mA Li-Polymer battery also supports up to 60 minutes of recording at 1080p quality, or connect the power converter to provide continuous power from your bikes electrical system, activated to automatically begin recording when the bike is started, and stop when turned off. Compact design allows for many inconspicuous mounting locations and camera angles. DVR measures 2.75"×1.8"×.8", Camera is 1"×2.1". Black.

#1695 \$228.00



GHOST 4K CAMERA

The Ghost 4K was created with motorcyclists in mind, with a sleek bullet design, rotating lens, gyroscopic image stabilization and dual front/rear microphones for crisp audio and smart wind noise reduction features. Shoots outstanding 4K UHD video at 30 frames per second. WiFi and Bluetooth connectivity allow live streaming and more. Also captures stunning 12MP High Dynamic Range still photos. Built in 4GB flash memory and 8GB DDR3L memory with option to add 128GB MicroSD card for hours of storage. Modular side panel for swapping out a variety of optional premium accessories and extended power systems.

Easy-to-use interface and design. Multiple modes including DVR (for automatic dashcam use) Stitch and Cinematic mode. Pair the camera with the free Drift Life app on iOS and Android for further control. Includes remote control, universal clip, flat and curved adhesive mounts, USB mic-converter and MiniUSB cable. 1.7"×3.2"×1.2". 4.2 oz.

#1692 \$299.00



EXTERNAL POWER FOR GOPRO

Never miss ride footage again because of dead batteries. X-PWR External Power Case with connections provide all-weather protection and an external USB cable connection for a continuous power supply and all-day operation for your GoPro Hero camera. Kit for the Hero 3 & 4 cameras includes all-weather camera case and 18" B-CAPPED USB Cable (camera not included). For the waterproof GoPro Hero 5 or 6, no extra case is needed, so just add the 18" all-weather USB external power cord kit to add a continuous power source.

Hero 3 & 4 #3245 \$45.00

Hero 5 & 6 #3244 \$45.00



AEROSTICH HOOK & LOOP GOPRO MOUNT

Section of loop sewn above the logo pocket on any textile Aerostich Jacket or Suit. Includes mated adhesive hook for the back of the camera's waterproof housing and a quick-attaching safety cord, allowing you to use this small video camera on-the-go. Superior point-of-view compared to helmet or handlebar mounted camera placement. Wears un-noticably as part of your jacket or suit. Tested for thousands of miles in all types of weather. Seam taped behind. Available for all R-3 (Light, City, Tactical, Stealth) Road-crafter Classic, Darien, Darien Light and Falstaff suits and jackets. Black.

#344 \$35.00



FLY HD REAR-FACING CAMERAS

Designed as an integrated rear-facing High-Definition camera and safety light combo for bicycles, this innovative tech also makes a great smart-looping video recorder for capturing footage during every motorcycle commute or scooter ride. Two versions to choose from, both offer easy-to-attach mounting options, smart-looping video with black-box incident protection, weather and dust proof design, multiple light modes, simple two-button operation, integrated alarm and home-safe mode, as well as 6+ hours of run time on a 2600mAh rechargeable battery.

The slightly larger 'V' model measures 1.5"×2.4"×3.3" and features a 720p HD camera and 30 lumen red safety light. Records 10-minute AVI format segments and loops to ensure latest footage is safely archived in the case of a crash or other event you want to save for review. Captures a 100° wide angle view. Weighs 4.4oz.

With a more compact 1.4"×1.7"×3.4 design and a high resolution, full 1080p HD camera + audio capability, upgrading to the 'CE' model is a great choice for added quality and options. The 100 lumen red LED may be adjusted with several settings based on your requirements. Capture sharp video and audio in 5, 10 and 15 minute MP4 clips, recorded with a 135° ultra-wide angle view and 6-axis image stabilization. Connect to smartphone app via Bluetooth for easy editing and social sharing applications. Weighs 3.5 oz.



FLY6 CE



FLY6 V

Fly6 V #1697 \$134.00
Fly6 CE #1698 \$179.00

FOUR CHANNEL AUDIO MIXER + AMPLIFIER

The MixIt2 is designed for motorcycle applications. It provides four inputs for connecting and combining signals from radar detectors, radios, CD players, MP3 players, XM receivers, talking GPSs, CBs, FRS radios, cell phones, etc. Power is supplied by an internal 9V battery (lasts about 25 hrs) or a filtered 12V external power jack to provide clean, noise-free listening.

This signal mixer prevents feedback damage when combining multiple audio sources, and its internal amplifier helps portable music players sound louder, cleaner and better. Features include a power/volume control knob, two stereo inputs, two isolated mono inputs (that do not require special cables for Garmin GPS and Escort radar detectors), an output jack and 'power on' and 'battery low' indicator LEDs. Rotary volume controller allows you to mute all devices simultaneously, which is handy in urban situations or at toll booths. 5.5"×2.5"×1", 5.5 oz.



#3950 \$159.00

PRECISION REFERENCE MINI-AMPLIFIER

Ultra high-quality portable amplifier, housed in a polished metal chassis. Delivers clean, well-layered sound thanks to precisely assembled internal electronics, powered by a long-life rechargeable 4.2V Lithium Ion battery that will amplify your music listening experience for 60+ hours from each 3 hour charging cycle. Compact to fit easily into any pocket or tankbag for take-anywhere audio portability. Simple operation with On/Off toggle switch, 3.5mm headphone output jack, AUX input port, and rotating volume knob. Output power 150mW (32 Ohms), signal/noise ratio 101dB, frequency range 17HZ-100KHZ, headphone impedance range 8-32 Ohms. Assorted colors. 3.6"×2"×.43".

#2992 \$139.00



TWO JACK MINI AMPLIFIER

Many personal players do not provide quite enough volume to blast over wind noise or past earplugs. The Boostaroo can help. Plug it into the audio jack of your radio/scanner/whatever, then connect your helmet or earplug speakers. Voila, the sound level is increased by about a third. Input device volume adjustments remain functional, but everything tops at a greater volume. Clearly and cleanly, too. About a 12dB gain in a typical ear speaker. Two AA batteries (not included) last about 20 hours. There are two jacks so a passenger can listen along. 40mw per channel.

#3075 \$30.00



RECHARGEABLE MINI AMP

This tiny amp is designed to boost the output of any mobile device by 200%. A rugged little unit with a smooth-action machined aluminum volume control. Go lightly, though. If used at full volume and output over an extended period of time, you may potentially damage your hearing or headphones. Functions over 20 hours on included rechargeable battery. 17" audio cord. A/C charger and dual output audio jack/splitter included. 1.4"×2"×.6", 1.2 oz.

#3966 \$44.00



POCKET WEATHER RADIO

Pocket Weather Alert Radio allows you to receive 24-hour-a-day National Weather Bureau Broadcasts. Featuring an ALERT system, this handheld and portable unit turns on when dangerous weather or civil emergencies arise. Also features a weather-test button that ensures the alert feature on the radio is functioning properly. A 6" telescoping antenna ensures clear reception. Has an auto scan to find an available weather channel. Uses 3 AAA batteries (not included). .3"×1.3"×8.7".

#4477 \$24.00



AM/FM STEREO WEATHER RECEIVER

Sure your high-tech, app-infested mobile do-everything phone thingy will show an up-to-the-minute-radar map-in-motion and allow you to find out what the weather is going to be anywhere, a week from some Tuesday...but even if you are off the cell service grid, this compact pocket radio easily tunes in your local weather forecasts on AM, FM and all seven NOAA Weather Alert frequencies.

Features include a built-in speaker, headphones with 4' cord and 3.5mm jack, clock, removable belt clip, auto channel seek, 19 memory presets, battery power indicator, external plug-in antennae, 90 minute auto shut off option and PLL synthesized tuning system. Uses two AA batteries (not included). 4"×2.5"×.75".

#3916 \$60.00



CYCLE E-PASS

Low profile holder for riders who use electronic toll tags like EZ-Pass, M-Tag, I-Pass, Smart Tag, Fast Pass, etc. Use the electronic lanes and never stop at another toll booth again. What's that worth? Mounts easily on all handlebar sizes. Sportbike version includes adapter for mirror stem mounting. Black. 3.75"×3.25"×3".

Standard #4275 \$22.00
Sportbike #4277 \$24.00



STANDARD



SPORTBIKE



BIKE MOUNT WEATHERCASE

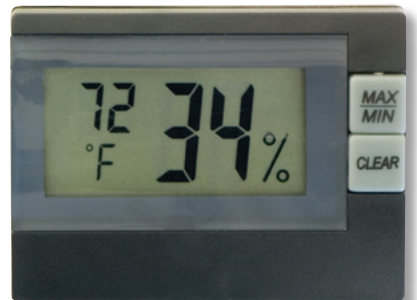
Improved protection for your iPhone 6 from rain and road grime that attaches securely to your handlebars. Sturdy, easy-to-use mount adjusts phone in vertical or horizontal configuration. Slim, quick release design slides easily into a pocket when you're off the bike. Ultrasonically welded waterproof fabric, rain proof zippers and snug padding protect from the elements and vibrations while allowing full access to touch-screen, front and rear cameras, and on-bike recharging. Lightweight and easy way to keep your phone safe and dry on rides. 5.5"×3"×.8".

#4422 \$40.00

HYGROMETER + THERMOMETER

This matchbook-sized unit allows you to accurately monitor ambient humidity and temperature at the same time on its easy-to-read oversized display. Can stand on its own or stick to any surface with included double-stick tape. Operates on one watch battery (included). Really fun to see the humidity slowly increase from many miles away to 90% or more as you approach rain. Note: not "extreme waterproof" unless modified. (Disassemble, silicone seal.) 2"×1.5"×.6", 1 oz.

#4266 \$15.00





12V SAE TO CIGARETTE LIGHTER ADAPTER

A handy adapter that stores easily in a tank bag or pocket to give you power when you need it. Standard lighter accessory plug with SAE connector. Great for powering accessories like heated gear, or can prevent you from being stranded by charging your bike battery after hooking it up to a car's power socket with the appropriate SAE connector to your bikes battery.

#2776 \$9.00



SAE TO USB ADAPTER

Easily charge or power a smart phone, MP3 player, tablet or other USB electronic device with this handy SAE to USB adapter. 12V in USB's 5.0V out.

#3158 \$20.00

"Compact and highly useful. I used a soldering iron to melt a small hole in my tank bag, and ran a SAE dongle directly wired to my battery into my bag. This lets me charge my iPhone while riding. I like to stream audio to my Bluetooth headset, and now I don't need to worry about a dead phone at the end of the day. Very inexpensive way to make an "electrified" tank bag, and much more compact than using a cigarette lighter plug and a USB adapter." —Review by Chris



3.5MM INTERCOM SYSTEM AUDIO JACK ADAPTER

Adapts any 5, 7 or 8 pin motorcycle intercom system connector (Most types, OEM Gold Wing, Harley, etc.) to a standard 3.5mm/1/8" stereo plug for use with earbuds and ear speakers.

#3900 \$19.00



USB POWER SUPPLY KIT

The quick and easy way to power or re-charge USB devices, anywhere, anytime. Includes a compact, folding AC wall charger and a 12V adapter for your bikes accessory outlet (cigarette lighter plug). Compatible with any device capable of charging via USB, including cell phone, digital camera, MP3 player, GPS and more. Wall charger (2"×2"×.5"), 12V adapter (3"×1.25"×.5").

#851 \$29.00



12V DUAL USB SOCKET

Easy, accessible power for your electronic devices (smart phone, GPS, MP3) to keep them running and charging while you ride. Mounts securely to 7/8" and 1" handlebars. Features dual 5 volt/2 Amp USB ports with a water and weather resistant rubber cap to keep the elements out when not in use. Includes 38" of wire from socket and 12" long cord with in-line mini-fuse for connection to your bike's power supply. Easy connect/disconnect with SAE style plugs. Convenient, reliable power for all of your devices.

#3201 \$28.00



DUAL USB ADAPTER

Conveniently charge any USB powered electronics through your motorcycle's 12-volt outlet. Housed in a sturdy ABS plastic with spring loaded tip that fits most outlets. Two USB 5 volt outlets: 1 Amp and 2.1 Amp. 2.2"×1". Assorted colors.

#4482 \$11.00



USB 12V SOCKET

Charge and power electronic devices via USB outlet connected directly to your motorcycle battery. High quality weather-resistant design with integrated cover. Quick, efficient and easy charging for your mobile electronic devices, without the need for extra adapters. Color-coded battery terminal leads with rings make for simple installation. In-line 7.5 amp fuse. 20" long.

#3186 \$19.00



AEROSTICH DUAL USB POWER CONVERTER

Easily supply power to your electronic devices with this Dual USB 12V to 5V DC to DC power converter. Epoxy sealed waterproof housing installs easily to efficiently supply 5V (3A max) 15W power output to two USB devices. Cable length measures 11.8" for convenient plug-in. Converter box measures 1.8"×1.1"×.55". Features short circuit/input reverse polarity/overload and low-voltage protection for stable performance. Operating temps from -40°F to 185°F.

#5066 \$12.00

RAM MOUNT SYSTEMS

All RAM systems use a 1" ball and socket system. This super strong rubber ball and socket system provides mounting flexibility and protects electronics from damage due to vibration. All components are interchangeable so you can switch attachments at either end of the clamping stalk for maximum versatility.

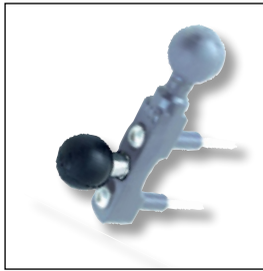
BASES: ATTACH EXTENSION TO YOUR BIKE



HANDLEBAR CONTROL BASE

A mounting ball that attaches to your bike's handlebar clutch/brake perch, left or right side. Also accepts an Extra Ball to make it a double mount.

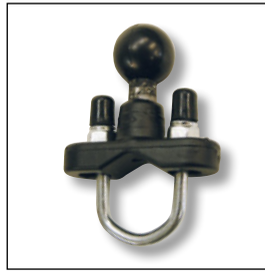
Single Ball Control Base #6210 \$12.00
Double Ball Control Base #6302 \$20.00
Extra Ball Only #6227 \$8.00



HANDLEBAR U-BOLT BASE

A handlebar clamp base with one or two balls. Add spacer to protect finish or to fit on smaller bars.

Single Ball #6229 \$14.00
Double Ball #6289 \$24.00
Spacer #6279 \$2.50



TOUGH-CLAW BASE

Perfect mounting base for quick and easy tool-less installation and removal on round, square, odd shaped rails and bars. It can be clamped on rails from 0.625" to 1.5" diameter. Ideal for



mounting tablets, action cameras, smartphones, rod holders... the options are limited only by your imagination. 4.25" x 1.18". Black.

#6303 \$30.00



C-CLAMP BASE

No-drill (up to 2") clamp mount for yoke mounting with one ball.

#6276 \$21.00



FLAT



45°

MIRROR STEM MOUNTS

Flat surface mounts.

Flat #6213 \$12.00
45° #6278 \$12.00

EXTENSIONS: CONNECT MOUNT TO A BASE



RAM DOUBLE SOCKET ARM

A tightening screw on the side of the arm clamps firmly in place, and allows you to pivot the ball and socket connection or completely disconnect the ball from the socket.

1.75" #6228 \$13.00
3" #6285 \$11.00
5.25" #6286 \$19.00



DOUBLE SOCKET SWIVEL ARM

Dual 1" diameter open ball sockets with a 360° center rotation point for unsurpassed adjustability.

#6300 \$18.00



ROUND



CAMERA



DIAMOND

RAM UNIVERSAL MOUNTS

Camera base with 1/4" screw mount and 1" ball. Works with all cameras and camcorders with threaded mounting holes. Other two type adaptable to all kinds of devices and platforms.

Camera #3689 \$10.00
Round #6226 \$7.00
Diamond #6284 \$11.00



PLATE MOUNT

Custom mount any device to a RAM mount system. Numerous pre drilled holes/patterns for mounting a variety of devices. 2" x 6.25".

#6277 \$15.00



UNIVERSAL BALL MOUNT X-GRIP HOLDER

Securely holds a cell phone or other handheld device with a unique spring loaded X-Grip design. Rubber coated tips hold device firm and stable. 1" ball. Min/Max device width .875"/3.25". 

#3687 \$27.00



TOUGH CLAW CLAMP X-GRIP KIT

An elegantly simple but super tough kit to secure any modern smartphone to the handlebars of your motorcycle. Sturdy enough to keep a tight grip over streets and big enough to hold a Galaxy S2 or iPhone 6 plus. Three modular pieces combine to make one spiffy unit that is a snap to put on and take off, staying in place with a handy, easy-grip twist knob. Choose from three arm lengths to use your phone for navigation, taking ride video footage, playing your favorite tunes or just to keep it at the ready. 1.75", 3" or 5.25" arm lengths. 

1.75" Kit #6304 \$57.00

3" Kit #6305 \$60.00

5.25" Kit #6306 \$63.00

ZIP-TIE MOUNT X-GRIP HOLDER

The same secure X-Grip design as the Universal (#3687), but instead of a RAM ball mounting system, this version uses a high strength, light weight composite base that mounts almost anywhere using standard zip-ties. Four-point adjustable system to securely hold your device, the base also adjusts for optimal viewing angle. Cradle dimensions fit vertically minimum width 1.875"×4.25" height or horizontal orientation maximum width 3.25"×minimum height 2.25". Device depth can be up to .875".

#3681 \$31.00



RAIL-HANDLEBAR X-GRIP MOUNT KIT

An evolved system for quickly and securely mounting your smartphone to your bike. The included X-Grip® cradle has a spring-loaded four leg design that sports great holding power without hiding your phone behind foam pads and plastic, expanding and contracting for a custom fit. The mount is designed with a RAM 1 in. ball and socket system adjustment points at both ends of the double socket arm, allowing for almost infinite viewing angles. A zinc coated u-bolt base attaches securely into handlebars, or any tube up to 1.25" in diameter. Works with devices with or without a case. X-Grip Dimensions: Min. width = 1.875", Max. width = 3.25", Depth = 0.875". 

Kit w/ 1.75" Arm #6307 \$47.00

Kit w/ 3" Arm #6308 \$50.00

Kit w/ 5.25" Arm #6309 \$53.00



HANDLEBAND

A bottle-opener and universal smartphone bar mount combo attaches your smartphone to any handlebars or frame tube. The durable aluminum base piece functions as a convenient bottle opener as well as quickly and securely attaching any smartphone or portable electronic device via durable and highly expandable silicone strap. Fits devices with or without cases and allows full functionality while mounted. View maps, run GPS apps, use camera or video functions, or use your phone as a light at night. Works great to secure flashlights, bike pumps or other small devices too. And at the end of a long riding day it quickly pops the top off a cold, refreshing bottled beverage. Ahhh, neat. 3.5"×1.5"×2". Charcoal.

#3685 \$19.00



QUICK-RELEASE DEVICE MOUNT

Securely mount your phone or mobile device to your handlebars. Rotating and pivoting head design allows for multiple viewing angles. Adjustable locking cradle design squeezes device securely in place.

#4359 \$22.00





3D BASS HELMET SPEAKERS

These helmet speakers pack a punch. A low, low-down in your bones punch. At only .5"×1.8", will fit any helmet and will improve the sound of whatever you've been listening to. A revolution in helmet audio technology. Comes with integrated hook & loop patches and detachable 25" connector cable with volume control. 3.5mm 1/8" headphone jack.

#3967 \$60.00



AEROSTICH HELMET SPEAKERS

Inexpensive, wafer thin, compact, felt-lined stereo speakers that press into your helmet's ear pockets or hang in the helmet lining with accompanying hook and loop pads. Both speakers plug into the included 40" cord, which features a spring clip for attaching anywhere. Reasonable sound quality, but the most important aspects are the low price and they fit anywhere. Plug directly into any device with a 1/8" (3.5mm) headphone output jack. 2"×2"×.25", 1.75 oz.

#3915 \$17.00

BLUETOOTH TRANSMITTER

Wirelessly syncs with a Bluetooth audio system to send alerts from any other device or radar detector. Compatible with most Bluetooth systems, transmitter can also wirelessly transmit music and sound from MP3 Players, cell phones and other audio devices. Uses A2DP communication protocol. 3.5mm stereo jack. Includes USB charger.

#2378 \$55.00



SMARTPHONE BLUETOOTH MEDIA CONTROLLER

The Bluetooth Media Button allows audio control with push button ease. Attach the button to your handlebars or dashboard to safely and conveniently control multi-media functions even when your smartphone is out of reach or stored safely in a pocket or tankbag. Play, pause, forward, backtrack, and adjust volume quickly and easily. Compatible with Apple devices supporting Bluetooth 3.0 and later and Android devices OS 4.0 and later. Works up to 40 feet away from your device. Long 2-year battery life. Includes Media Button, handlebar mount, keychain attachment, 3M mounting sticker and battery.

#2207 \$29.00



MINI BLUETOOTH SPEAKER

Ultra-small, super-portable mini Bluetooth speaker delivers big sound. Small enough to mount inside your helmet and when wirelessly paired with your mobile device (or bluetooth equipped radar detector), it will stream up to 3 hours of audio while riding, without needing to use earphones or a helmet specific speaker set-up. Works great for playing tunes off bike too while at the campsite or relaxing in the hotel room after a long day of riding. Rechargeable lithium polymer battery recharges via micro USB charging port. Cable included. Colors vary. .44"×2.7"×1.4".

#4474 \$19.00



IT'S BEEN A LONG WAIT...

The first popular motorcycle GPS was the 1995 Garmin 'GPS III' which only provided a squiggly track-line on a tiny gray LCD screen. No base maps but you could easily mentally overlay your track to match the road shown on the paper highway map under the window of your tank bag. Good enough to get you out of trouble, and a huge advance over maps alone.

By nine years later Garmin was offering a much more advanced model with a near-perfect combination of moto-friendly hardware, a larger screen, good base maps and tons of usefully configurable functions and menus. Over the next few years this model became a series: 276c, 296, 376, 378, 396, 478, 495, 496, and 498. A small number above the corner of the screen identified ever more advanced versions. All had the same wonderful glove friendly buttons and seriously configurable menus.

Other Garmin models followed this series with improvements like touch screens and simplified menus. All was well... but after a while those then discontinued and well-used 376's, 378's and 496's started getting more expensive on eBay. Huh?

A favorite German word of Einstein's was Schlimmbesserung (sh-lim-BESS-air-oong). It means 'changes attempted or improvements that make things worse' and it chiefly applies (but is not limited to) technological advances. Like today's menu-simplified touch-screen equipped motorcycle GPS's.

The new 276CX described below is the long awaited return of that ideal Garmin GPS with the direct button controls and highly configurable menus of the of the old 276-496's series. Plus a decade's worth of Moore's law improvements.

GPSMAP 276CX

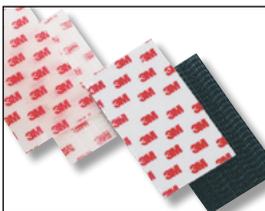
This thing does navigation better than any smartphone. And you are not dependent on cell service areas. With a large 5-inch display, versatile cartography, connected features and flexible power options, the 276CX has the capability to function the best way for you, no matter where you roam. It comes preloaded with worldwide basemap and includes a free 1-year BirdsEye Satellite Imagery subscription. It also supports a variety of other mapping options. In addition to GPS and GLONASS reception, it is compatible with optional external sensors, connects to Wi-Fi for over-the-air updates and database syncs and also pairs with your compatible mobile device for additional features.

The large 5-inch sunlight readable full-color screen allows you to navigate with confidence with ultra sharp 800x480 pixels display resolution. Flexible mounting options keep the device exactly where you need it and reliable push-button controls resist dirt, dust and grit. Built-in altimeter allows you to accurately monitor and predict the weather. Keep all your maps on hand with 8 GB of internal memory, expandable by a microSD™ card (sold separately). Multiple power options, including in-unit charging with an included lithium-ion battery pack and the ability to use standard AA batteries (not included). Also includes AMPS powered mounting bracket with bail mount USB cable, AC charger and documentation. 7.5"×3.7"×1.7" 14.6 oz.



#1197 \$699.00

* Call 800-222-1994 for latest/best price.



3M DUAL LOCK

Almost mechanical in its locking power (a lot like Legos®), with the added plus of being waterproof and far more durable than garden variety hook & loop. Four pieces, each measuring 2"×3.5". Two are clear, and two are black. Each is backed by an ultra powerful peel-and-stick 3M® adhesive.

#2250 \$12.00



HOOK & LOOP TAPE

A simple back-to-back tape, hook on one side, loop on the other, laminated together into an infinitely useful strip. Can be easily cut to different widths and lengths without unraveling. Wonderful for securing radar/gps type things to mounting brackets and for strapping down wires and cables as a re-usable zip tie. 1"×36"

Standard #1922 \$4.00

Heavyweight #1923 \$5.00

GARMIN GPS MAP 64S

Compact and loaded with the latest navigation tech for on and off the bike. Rugged, waterproof design features a bright, sunlight-readable 2.6" color screen. The high sensitivity GPS and GLOSNASS receiver locates your position quickly and precisely, even in deep woods or near tall buildings. Comes preloaded with world-wide basemap and 1-year subscription of BirdsEye Satellite Imagery. Includes electronic compass and barometric altimeter. Wirelessly connects to your iPhone or other compatible devices too. Conveniently add additional maps and save data to the internal 4GB of storage, or optional microSD card. Operates up to 16 hours powered by 2-AA batteries or optional NiMH battery pack. 6.3"×2.4"×1.4", 8.1 oz.

#1699 \$299.00

* Call 800-222-1994 for latest/best price.



THE FIRST (AND STILL BEST) NOISE-BLOCKING IN-EAR SPEAKERS

Etymotic Research was founded in 1983 to provide products that protect hearing, and enhance the listening experience of musicians and music lovers everywhere. With deep roots in acoustic research, Etymotic invented the first insert earphones in 1984. The original design used balanced armature receivers and immediately established these speakers as the gold standard for high definition in-ear earphones.

In 1991, Etymotic introduced the first noise-isolating high-fidelity in-ear earphone, the ER-4, which became the basis of all subsequent in-ear earphones and in-ear monitors worldwide, and created an entire category of consumer electronics.

The ER-4 earphones are still produced and channel-balanced to within 1 dB in Etymotic's labs in the US. These earspeakers are used by scientists, professional and amateur musicians, and others (including many motorcyclists) who insist on superior sound quality. If you try a pair of Etymotic earspeakers, we are confident you will not be disappointed. Hear the difference quality makes.



HF5 EARSPEAKERS

No compromise, high-performance noise-isolating earphones that deliver best-in-class benefits at an affordable price. These comfortable wearing earsets reduce external sounds by about 35-42 dB which surpasses even active noise cancellation systems (for comparison, the Koss blocks about 8-12 dB). These fill that silence with an extended high frequency range and an excellent deep bass response. Includes nylon travel pouch, three pairs of replacement ear tips (3-Flange, Foam and Glider styles), adjustable keeper-clip, filter removal tool and replacement filters. 48" cord, 1/8" (3.5mm) headphone jack.

#3135 \$117.00



MC5 EARSPEAKERS

Tight, accurate bass with crystal clear high-frequency detail is the sound delivered with these best-in-class earphones. Includes an assortment of ear tips for a secure, comfortable and customizable fit with industry leading noise-isolating properties, reducing ambient noise by 35-42 dB. A Kevlar[®] reinforced 4 foot cord with built in cable slider ensures durability and accurate sound quality for many riding seasons of listening pleasure. Includes zippered nylon carrying case, Three pairs of replacement ear tips (3-Flange, Foam and Glider styles), adjustable keeper-clip, filter removal tool and replacement filters. 48" cord, 1/8" (3.5mm) headphone jack.

#3134 \$63.00

"When I started motorcycling, I started using earplugs almost immediately. (Credit due to some of the writers/editors of Motorcyclist Magazine in the early 90's - actually, they're the ones that I learned about Aerostich from as well.) Last year, I started commuting a little over a hundred miles each way on my ST1100 and began looking for reasonable ways to listen to music during the trip. Regular earbuds had to be cranked all the way up to try to drown out the wind noise. I value my hearing so that was a ridiculous option. Reviews on many helmet speakers seemed poor, so I started looking into Etymotic. The biggest thing I was worried about was pressure on my ears from the drivers possibly sticking out too much for the padding in my helmet. The pictures I could find of people wearing them seemed to show them protruding a bit. I was prepared to return them when I placed my order. As it turns out, those pictures were probably more to display them than show functionality. There are no clearance problems in my helmet and they isolate sounds well. A lot of the annoying sounds are blocked out (even at 100MPH), but I can still hear elements of traffic so I still have an awareness of my surroundings. Best of all, I can keep the volume on my iPod/iPhone below the halfway point and still hear my playlists easily. I'm also in airplanes a lot and these are lifesavers when a family with little kids are on board. If you read other reviews of people complaining of sound quality, you might want to question if they had them installed in their ears properly. Depth does make a difference. I'm no audiophile, but I think these sound great! I've had crappy sounding earphones/earbuds before. These are not crappy. If you're expecting them to equal the sound of AKG, Sennheiser, or Beyerdynamic headphones; sure, you'll likely be disappointed. If you have realistic expectations, these are great." — MC5 Earspeakers Review by Steve

"Every ride has the structure of music. A theme emerges, then the refrain. In between, there will be a bridge; there will come variations. The tonality, the key, and the tempo are created of the weather, of vibrations, the slant of the sun, the corners, the chip seal or the tar snakes or the new paving. Finally there is a coda. See, in every piece, whether concerto, hymn, or opera, there is beginning, middle, end. This is invariable. Some rides contain melodies you have never heard before. They are in a minor key, and they haunt. Because they are strange, they recur later to you, when at rest. In the sound is combined all the rides you have taken and all the rides you will never make. There is in the air an elegiac tone. These are the rides that, far off, sound just like a requiem." —Melissa Holbrook Pierson, in The Man Who Would Stop at Nothing, (see page 185)

INLINE EARSPAKER VOLUME CONTROL

All headphones and ear speakers should have volume controls. This compact thumbwheel control box may be used inline or mounted anywhere handy using double stick tape or adhesive hook and loop. Volume adjust wheel is easily controlled with a gloved finger. For all 3.5mm stereo jacks. 1.75"×.75". Cord length: 39".

#3855 \$9.00



KOSS EARPLUG SPEAKERS

Earplug and earbud design helps seal out wind noise and directs speaker sounds right into your ear canal for a deep bass and greater clarity. Foam ear cushions expand slowly for a comfortable custom fit and good noise isolation. The Koss Earplug Speakers are an affordable way to experiment with sound... they are just foam earplugs with quality, built-in speakers, and they're perfect for use in places with high levels of outside noise. Affordable, comfortable, effective. Not for Riding Use because you might get in an accident if you miss any road noises. (What about cars with air conditioning, lots of sound insulation, and big stereo systems? What about those, huh?). 4' cord.

#3081 \$17.00



3.5MM EARSPAKER SPLITTER

This 3.5mm headphone cord splitter works great, and allows two listeners to share the same audio. Sharing is nice.

#4353 \$9.00



AEROSTICH EARPHONE CORDS

Perfect for making the connection to your helmet or earphones. Stretchy, light, and flexible, yet still substantial enough to hold up to stress and wind turbulence. The two foot is just long enough to perfectly connect tank bag or bar mount audio to helmet or ear speakers. Length listed is coiled (not stretched). 3.5mm (1/8") plug and jack ends.

1' #2368 \$5.00 3' #2369 \$6.00
2' #2353 \$5.00 4' #2313 \$6.00

12 HOUR BLUETOOTH EAR SPEAKERS

IronButt stamina and crisp, clean sound combine with superior fit for an immersive audio experience. With up to 12-hours of continuous use between charges, an integrated battery indicator lets you know when to plug in. Splash-proof, sweat-proof and washable with ultra-sonic sealed battery compartment and plasma coated electronics. Crystal clear audio with vibrant highs, mids and a pumping bass delivered through high-performance 8mm drivers and an upgraded Bluetooth® 4.0 technology antenna.

Comfortable to wear with titanium over-the-ear hooks and 8 replaceable gel-tips, including an industry-first triple flange custom fit tip for any sized ears. A high-quality microphone and intuitive button layout gives you complete control to make phone calls, adjust volume and change audio tracks. Compatible with all Bluetooth® enabled devices. Includes earbuds, 2-cable clips, USB charging cord, hard travel case and set of 8 silicone gel tips. Black.

#3082 \$99.00



LONG-TIME-AGO SPEEDING TICKET STORIES

by Mr. Subjective

“The Older I Get, the Faster I Wuz...”

Back in the day when Smokey and the Bandit was in first-run theatrical release, Fuzzbuster (cheap) and Escort (expensive) radar detectors were still pretty new stuff. Lots of drivers had them and also the CB radios needed for talking about all the ‘Bears’ and ‘Countie-mounties’. That era’s quaint cat-and-mouse games between speeders and authorities were lots of fun, and occasionally could even be epic -- hard as this is to believe today. Motorcycle ‘Track days’ and racecourse-based performance riding schools did not exist yet.

The universally disliked 55 mile-per-hour energy-saving speed limit helped encourage widespread scofflaw behavior and civil disobedience. Supposedly fast riders would boast: “I never get tickets” and go on to describe in detail their combined stealth-riding tactics, methods, road-wisdom and technology countermeasures. A few even used highly illegal radar jammers.

One time on a road trip to Bike Week in Florida I had a pretty fancy one of those jammers. Never could quite figure out how effective it was at jamming but it sure was fun to play with other speeding dudes driving radar detector-equipped muscle cars. They’d fly by and get about 100 yards ahead and I’d flip the jammer on and their detector would light up like a Christmas tree and they’d nail the brakes really hard (which was tactically correct). A minute or two later I’d be half a mile or more ahead again and they’d take their Camaro (or whatever) back up to flank speed and blast right by. After they’d gone on a little ways father I’d hit them again with the jammer and the brake-lights would pop back on and the entire scenario would repeat as I tried to keep from laughing. Once or twice I even got a puff of tire smoke from the outlaw dude’s tires as the car tipped forward into its brakes a little too aggressively. Despite the great amusement of this game I put this sociopathic toy away after that trip. Permanently. It was just too mean.

To all those moto-speeders who liked to boast they were so skillful they could ride really fast all the time yet never get tickets...Well yeah, sure. After riding with a fair number of these boastful narcissists I eventually concluded their stories were largely BS, and formulated a private theory: If you think you are riding fast a lot but are not getting tickets once in a while, then you are not really riding all that fast. The only way to be sure you are riding illegally fast frequently and for longer distances is if you are getting tickets occasionally. Really fast riders all get tickets. They are unavoidable.

Confirmation of this came one day at the old Jan Cutler – Steve Lotsofsky Reno BMW store. I was there once only, passing thru on my way from somewhere to somewhere else. Jan and Steve were among the hardest-core originals when it came to long distance illegal high speed riding and their shop was a Mecca for many like-minded riders. It featured a wall where hundreds of fast riders had pinned up their tickets, or copies of them. This display was a thing of beauty. A shrine. I stood before and marveled. And today I wonder if anyone back then was smart enough to take a high-res photo of it? No phone-cameras existed so this would have required 35mm film inside a dedicated camera. If anyone has one (?) let me know and maybe we’ll make and sell a poster-sized print. It was that inspiring.

The only certain way to know you are a too-fast rider is if you are getting enough tickets to be worried about losing your license on points. I’m not there (anymore), and most riders today don’t care very much about such outlaw heroics, but even now almost every speeding ticket has memorable story potential. Here’s one...

About twenty years ago, when the Aerostich company was about ten or twelve years along, I was riding a little too fast on some rural two lane road around southern Ohio. Or some nearby state. Heading back from Bike Week maybe. I’ve forgotten all these specifics but still clearly remember the exact roadside location, scene and situation.

The cop had pulled me over and asked for and received my license and registration and had gone back to his patrol car to write me up while I sat there on my bike

If you think you are riding fast a lot but are not getting tickets once in a while, then you are not really riding all that fast.

forlorn but also a little confused. He’d sure been looking at me and my bike funny while talking about my speeding as I was getting my wallet out. All law-enforcement firm and gruff, but there was also something slightly odd about his manner. I could not quite put my finger on it.

He comes back with my ticket, hands it to me and I sign it. Then he says, brightly: “Isn’t that one of those new Aerostich suits?” Our innovative riding suits were then getting a lot of coverage in most of the motorcycle magazines. Oh crap I thought, now stone-faced. This hick county cop was a rider! Aaagh! I’d missed it completely while he was talking with me after the stop. Post-signature and now we had a nice conversation (thru my slightly gritted teeth) about his riding and the Aerostich suits. At the end I still had the stupid ticket. &#*?! Only if I’d been able to somehow figure out he was another rider BEFORE he’d gone back to the patrol car to write out that ticket. It could have been a warning instead. Except he was too professional and I missed it. Without that cop’s Aerostich suit interest this ticket incident would be completely forgotten by now, just like so many other long-forgotten tickets from back in those days. One of too many.

Now let me tell you about another one. A “100+ mph” big ticket received on the side California’s 1-5 when following at-a-good-distance some guy absolutely flying along inside a late-model BMW 7 series car...and about one from the OPP (Ontario Provincial Police aka ‘Mounties’) twenty miles south of Sudbury...and about the roadside warning received only fifteen miles from home on I-35 after deliberately (and very slowly -- only 1.0 mph faster) passing a MN Highway Patrol car which for some reason been holding everyone else up at exactly 55.0 mph for the previous seventy miles...and about...and about...and...

MOTORCYCLE COMPUTER/SPEEDOMETER

With this one you get a longer, sturdier wire to the wheel sensor and a tougher mounting system than a bicycle cyclometer. You also get a pin-point accurate, calibrated-to-your-bike speedometer with features for everyday rides and long trips.

Stores data to let you measure average speed, maximum speed, acceleration, trip distance/time, braking distance and even a quarter-mile Drag Race format, including top speed and time. Even has a clock.



LIGHT

Large, easy to read 1.25"×1.34" LCD screen with push-button backlight function. Included CR 2450 battery lasts up to four years before needing replacement. Simple installation with included bracket and mounting materials and extra long sensor cable. Water tight construction ensures durability. Easy to calibrate to your bike's exact wheel circumference. Measures max speed up to 250MPH.



#2166 \$67.00
Light #2133 \$10.00

"If you like to ride 8 mph over, be sure you are doing exactly 8 mph over."

OLD SCHOOL RADAR MOUNT

Super lightweight, with elegant yet rugged construction. Nicely made and very adjustable, this bracket holds a myriad of possibilities for the motorcycle gadgeteer. Very configurable stock with aluminum bar and brackets that also make it easy to modify (saw, file, big hammer, etc...) for custom mounting of applications like radios, GPSs, etc. Plate is 4.25"×3.3".

7/8" Bars #2296 \$35.00
1" Bars #2297 \$35.00



CNC LOW PROFILE BAR MOUNT

Superlative alloy construction with a universal clamp saddle to fit standard 7/8" handlebars. Beautifully made and fully adjustable 2.25"×3" platforms. Precision CNCs with a rotatable Allen-lockable upper nylon balljoint for smooth, repositionable operation. The lower joint can be positioned fore-and-aft or laterally and the upper joint swivels in all directions with a cutout so it can be nearly 90° to the stem. Position a device as low as 1.6" above handlebars for those navigational aids that don't need to be up so high.

Low Profile #6215 \$54.00



AEROSTICH POLICE SUITS

Specially tailored suits that are modified to serve and protect motorcycle law enforcement officers. Based on the same quality materials and features of our civilian garments, Aerostich Police Suits have additional features specifically tailored for motor-officer wear. Visit www.policesuits.com, or call 800-222-1994 for more information. Available to official law enforcement agencies only.



OREGON STATE POLICE - CONTROL DIVISION (1998)



AEROSTICH HANDLEBAR CLIPS

An accurate, durable, easy-to-read liquid-filled compass that simply clips onto any 7/8" or 1" handlebar. Luminous 1" floating dial on jeweled pivot provides smooth rotation. Clip is easy to remove for accurate readings away from steel motorcycle parts.

Also as durable as the compass is an easy to read, liquid filled -20°F to +120°F thermometer. It too clips onto any 7/8" or 1" handlebar. One inch diameter dial.

The clock clip is specially made for us and features a sweep-second quartz movement that is not really intended for outdoor use but the prototype survived two seasons on Ed's 500 single so we think it's OK. YMMV, however.

- Compass #2203 \$10.00
- Thermometer #2212 \$10.00
- Clock #4230 \$18.00
- Set of All Three **SAVE \$6.00** #4282 \$32.00



AEROSTICH UNIVERSAL MOUNT KIT

Here's a handy, inexpensive way to easily mount switches, accessories and other such farkle to your motorcycle. Find the desired mounting location and zip into place with the included heavy-duty mounting strap. (You may also use a worm-type stainless hose clamp, not included.) Includes 4 mounts, 8 straps and 8 pieces of shrink tube wrap. Place the shrink tube near the lock and it will grip your handlebars a lot tighter. 1/4" diameter mounting hole. #4999 \$15.00

WATERPROOF MICRO CLOCK

Bright backlit display prominently shows time, date and temp in a glance. Temperature gauge accurate from -10 C to +50 C and includes an ice alert function that flashes when temps fall to just above freezing. Large buttons are easy to use, even with gloves on. Includes mounting instructions. 1.8"×1.1"×.4". #8255 \$30.00



AEROSTICH ZIP-O-GAGE

Handy pendant thermometer snaps onto zipper pulls, etc. The thermometer is sealed inside a protective acrylic case, and has a handy wind chill chart on the back. Hang from a pocket zipper or stick on your bikes dash or pack inside your sleeping bag or tent. 2", 1/3 oz. #2208 \$6.00

60MM POCKET SUNDIAL

Retro-cool precision in solid brass and steel, based on the Universal Equinoctial ring sundial used by ancient sailors and mathematicians. The outer and inner rings pivot and adjust for accuracy and fold flat for easy transport in a pocket. Beautifully engraved numbering and lettering finished with a black ink coating make it easy to read and give this instrument a timeless appearance. Can be used around the world to quickly and accurately indicate the local solar time, and also functions as a sun compass and a model of the world.

You really don't need one of these, but pulling it out at the campsite or rest-stop will seriously trump all of the latest modern digital farkles and draw both smiles and an audience wanting to see how it works. Beautiful to handle and satisfying to use. (Excuse me, do you have the time? Why yes, I do.) Fusion-reactor powered. Includes instruction manual. 2.36" diameter. 1.4 oz. #3209 \$47.00





32MM ULTRALIGHT FIELD WATCH

An abundance of elaborate, high-end military field watches are available today, made with state-of-the-art materials and loaded with advanced features. This watch ain't one of them, but it is a nice, affordable analog timepiece, in a tough resin case, with such practical features as: Accurate Japanese quartz movement, date function and water resistant to 100 feet.

The black nylon band fits comfortably around the wrist, or with an additional hole or two punched in it, can be adapted to secure around your handlebars. The medium size black watch face has a 1.25" diameter with white luminescent numbers and dials for easy reading day or night.

#2119 \$27.00



CLASSIC Ti FIELD WATCHES

A solid titanium case with an anti-reflective tempered mineral crystal, oversize superluminescent numbers (and hands) and a shoulder guarded screw-down crown. Now check out the price.

This modern interpretation of the classic field watch makes sense. It's light, tough, waterproof and inexpensive. Its accurate V-Series movement offers a prolonged battery life of about 4-5 years, there is a date function, and the case is tested waterproof to 330 ft. Choose Black or Brown stitched leather band. Men's 1.25" (32mm) Face Dia., Women's 1" (25mm) Face Dia.

Men's Brown #2154 \$145.00 **Men's Black #2156 \$145.00**
Women's Brown #2155 \$145.00 **Women's Black #2157 \$145.00**



CLASSIC WATER RESISTANT DIGITAL WATCH

Tried and true style great for everyday wear, or pair with handlebar mount (#2143) to add an all-weather, easy to read clock to your bike. Features include daily alarm, hourly time signal, auto calendar and stop watch features.

LCD display with push-button micro light for night time viewing. Select 12/24 hour formats. Water resistant resin design and construction has proven functional and durable for over 27 years. The replaceable CR2016 button battery lasts up to 7 years. A true classic, inexpensive and feature loaded chronograph ready to track your riding time for many years and thousands of miles. Body measures 1.5"x1.38"x.34". Black with replaceable resin band.

#2188 \$13.00

30 & 36MM Ti ALARM WATCHES

Solid titanium construction and an alarm! What more could you possibly want? An H2? Quiet back there... This is another fine, simply designed and robustly built timepiece made for years of service. Water-resistant to 330 ft. and featuring Blackout Superluminescent technology which automatically keeps the dial backlit up to 8 hours, this watch is right at home on the wrist of any rider. The quartz movement moves hands on a clear, easy to read dial. Simple. Brown stitched leather strap. 36mm has 1.25" Face Dia. 30mm has 1" Face Dia.



36mm #2158 \$207.00
30mm #2159 \$207.00



33MM FIELD ARMORED WATCH

A balance of classic and contemporary features in a rugged, no-compromise resin case watch that sports a long list of performance assets. Durable poly-resin frame is water resistant to 50m (164 feet), and houses a precision Japan-made quartz analog time keeper, protected by a hardened, scratch-resistant mineral glass crystal.

Choose Black or White dials with easy to read 12/24 hour luminous hands and markers. One piece military spec 7/8" nylon band with unbreakable stainless steel hardware. 3 year battery life. 1.3" 33mm Face Dia.

White face/ Olive band #2163 \$64.00
Black face / Black band #2164 \$64.00

WRISTWATCH BAR MOUNT

This shaped neoprene hard foam block puts a Suunto wrist computer (or any similar sized wristwatch)



on your handlebars. Adjustable viewing angle.

#2143 \$12.00

