

# Sound Ideas

## NEWSLETTER

### Police Mountain Bike ComKits

#### Setcom PURSUIT ComKits for police mountain bike communications

Mountain bike officers have asked us for a lighter weight headset and less expensive ComKit than the Phantom series. Our answer, the Setcom Pursuit ComKit!

While the Phantom headset is still available, the Pursuit headset models offer the officer additional choices that



PURSUIT ULH HEADSET

are lighter in weight and lower in cost. The ULH Ultra Light Weight Headset is a behind-the-head style headset that may be worn with or without a helmet. It offers a noise-canceling

electret microphone mounted on a flexible boom coupled with a single speaker. The speaker has a spring action that keeps the speaker close to the ear. The headband is adjustable and will keep the headset in place even during a high-speed chase. At 60 percent the weight of a Phantom headset, most officers will find it comfortable enough for an entire shift.

The ELH Earloop headset is a still lighter weight option weighing in at one-third the weight of the original Phantom. While the single ear design does



PURSUIT ELH HEADSET

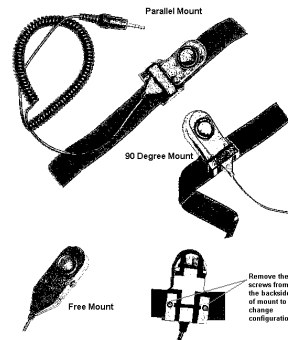
not hold it as tightly on the head as either the ULH or the Phantom, many officers feel the helmet strap keeps it in place just fine. In addition to being lighter in weight, the ELH has a boom that rotates 270 degrees and other design features that allows it to be worn left or right

dress. Our experience with police mountain bike officers taught us that there are a wide variety of opinions concerning the best PTT method.

The Pursuit ComKit was designed to offer a wide variety of PTT options. A Y-adapter connects the headset, PTT and radio cable. Each leg of the Y offers a watertight connection to the system but is configured with a different connector making it impossible to misconnect components. The WPS-2 PTT is highly flexible and can be mounted in a variety of ways. It comes with a Velcro backed waterproof housing allowing it to be worn "Free Mount" on the body or with the mount and Velcro strap for attaching to the handlebar. In the mount, the WPS-2 can be configured to a 90-degree mount or a parallel mount as depicted. Other PTT options include a Ring Switch or a hard mounted handlebar PTT. If a hard mounted handlebar PTT is used, then a provision for keying the radio while



WPS-2 WATERPROOF PTT



dismounted needs to be provided for. This can be the PTT mounted on the JEDI series adapter, or a configuration using a beltbox. The Ring Switch can be used to discretely key the radio while

mounted or dismounted.



RING SWITCH PTT



HARD-MOUNT HANDLEBAR PTT

For a demo system contact us at 1-800-966-1034 ext 450 or on the web at [setcomcorp.com](http://setcomcorp.com).