

- Which bikes can the TPX be used on?
 - All

- What mount do I need for my bike?
 - Reference the TPX mount chart for the proper mount. If there is not an Adaptiv mount for the bike, then the rider must purchase a *TPX Universal Mount Adapter*. This is a plastic plate that can be used in conjunction with any Techmount or RAM mount.

- What other accessories will I need?
 - The user will need an alert method. If they wear a full-face or $\frac{3}{4}$ helmet, we recommend the *Wireless Headset*. Otherwise, we recommend the *Visual Alert*. Some users choose both. If the user wants to incorporate the TPX into an existing sound or communication system, the included wiring harness comes with a 3.5mm female mono output jack.

- Can I incorporate the TPX into my existing sound or communication system?
 - Yes. The wiring harness that is included on the TPX Main Console has a 3.5mm female mono output jack for just such a purpose.

- Does the *TPX Main Console* have sound?
 - Yes. However, this sound is mainly so the unit can be used in an automobile. It should not be relied upon for Motorcycle Use. The rider should purchase a *Wireless Headset* or *Visual Alert* as an alert method on a bike.

- How difficult is the TPX system to hook up?
 - It is extremely easy. The mount usually requires 2 or less screws to be replaced. The TPX wiring harness hooks directly into the battery and the *Visual Alert* plugs directly into the wiring harness.

- How is the TPX powered?
 - The TPX system is hardwired directly to the bike's battery.

- Is the TPX waterproof?
 - Yes. The TPX system is designed to be operated in heavy rain.

- Can I use the TPX in my car?
 - Yes. The *TPX Main Console* has a built in speaker for just such a purpose. The user will have to purchase the *TPX Automotive Mount*.

- Can I use one TPX on multiple bikes?
 - Yes. The user should purchase an additional mount, *TPX Replacement Wiring Harness*, and Visual Alert (optional) for each bike. The *Main Console* is quick release, and can be quickly and easily moved. It can also be used in a car with purchase of the *TPX Automotive Mount*.
- Is the TPX mounted permanently on the bike?
 - No. The TPX has a quick release mechanism. Just lift the lever and slide the unit right off the mount.
- What is the warranty?
 - 1 year
- How is the performance of the TPX system?
 - The performance of the TPX system is certified by Speed Measurement Labs. the leading independent evaluator of radar detectors in the market today, and has received a Four Star rating from Radar Roy, the leading expert in conducting real-world radar detector evaluation.
- What radar and laser bands does the TPX detect?
 - All. X, K, Ka, and laser.
- Does the TPX detect 360 degree radar and laser?
 - Yes.
- Does the TPX alert to the different bands and signal strengths?
 - Yes. The *Wireless Headset* has different tones for each band and increases in frequency with increased signal strength. The *Visual Alert* flashes increase in frequency with increased signal strength. Also, the LCD on the *Main Console* displays the band and signal strength.
- How is the Visual Alert mounted?
 - The *TPX Visual Alert* can be inconspicuously mounted anywhere (including curved surfaces) with the included double sided tape. A popular mounting place is on the top side of the gauges. It can also be mounted with zip ties on the handlebars.
- How is the Wireless Headset mounted?
 - The receive is mounted on the outside of the helmet with Velcro. The flat speaker is tucked inside the helmet at the ear.

- What features set the TPX apart from other detectors?
 - Waterproof
 - Will not get damaged if caught in the rain.
 - Optional Wireless Headset
 - Allows the rider to hear the alert
 - Optional Visual Alert
 - Allows the rider to see the alert in their peripheral vision. Intensity of LEDs are adjustable allowing rider to see alert in bright sunlight as well as at night. Small size and various mounting methods allow the Visual Alert to be mounted inconspicuously.
 - Vibration and Shock Resistant
 - System will operate properly in the harsh motorcycle environment.
 - Audio-Out Jack included in Wiring Harness
 - Allows rider to easily integrate TPX system into existing sound or communication system.
 - Quick Release
 - Allows the rider to quickly and easily remove the *Main Console* to prevent theft and use on multiple bikes.
 - Large buttons
 - Allows the rider to easily navigate the buttons and keep his/her eyes on the road. The large buttons are also ideal for use with gloves.
 - Simple installation
 - Does not require dealer installation.
 - Angled LCD display located towards front of bike.
 - LCD can be seen in direct sunlight.
 - LCD orientation is optimized for motorcycle riding positions.
 - Can be used in Automobiles
 - Saves the user money by not having to purchase another detector for their car.
 - Motorcycle-specific mounts
 - Allows the rider to securely and easily mount the *Main Console*.
 - Dual-ball technology is infinitely adjustable.