TPX™

MOTORCYCLE RADAR & LASER DETECTION SYSTEM

TPX™ VISUAL ALERT MANUAL

ADAPTIV TECHNOLOGIES
### TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Safety Warning</td>
<td>2</td>
</tr>
<tr>
<td>Package Contents</td>
<td>2</td>
</tr>
<tr>
<td>Product Overview</td>
<td>3</td>
</tr>
<tr>
<td>Mounting the TPX™ Visual Alert</td>
<td>4</td>
</tr>
<tr>
<td>Wiring the TPX™ Visual Alert</td>
<td>6</td>
</tr>
<tr>
<td>Alerts</td>
<td>6</td>
</tr>
<tr>
<td>Troubleshooting</td>
<td>7</td>
</tr>
<tr>
<td>Maintenance and Care</td>
<td>8</td>
</tr>
<tr>
<td>Warranty Service</td>
<td>8</td>
</tr>
<tr>
<td>Warranty</td>
<td>10</td>
</tr>
<tr>
<td>Specifications</td>
<td>12</td>
</tr>
<tr>
<td>Accessories</td>
<td>13</td>
</tr>
</tbody>
</table>
SAFETY WARNING
When using the TPX™ Motorcycle Radar and Laser Detection System and its associated components, it is the sole responsibility of the operator to install all components properly and to ensure that they will not interfere with safe operation of the vehicle, nor will they cause any personal injury or damage in the event of an accident. The operator should operate the vehicle in a safe manner while using the system and its components. Do not use the system if you find it distracting. Do not use the system if it is unsafe or dangerous to do so.

PACKAGE CONTENTS
• TPX™ Visual Alert
• Double-Sided Adhesive Tape
• Cable Ties
• TPX™ Visual Alert Manual

PRODUCT OVERVIEW
The water resistant TPX™ Visual Alert is designed to be used in conjunction with the TPX™ Main Console. When mounted on the motorcycle, the flashing LEDs alert the rider when the Main Console receives radar or laser signals.
MOUNTING THE TPX™ VISUAL ALERT

The TPX™ Visual Alert is designed to be mounted on any part of the motorcycle that can easily be seen by the rider.

There are two mounting options for the Visual Alert:

Option 1: Double-Sided Adhesive Tape

- Determine an appropriate location for mounting the Visual Alert. The best location is one that encompasses the rider’s peripheral field of view, with the LEDs pointed directly at the rider’s face. The surface directly above the gauges is an ideal location on many motorcycles.
- Clean the bottom surface of the Visual Alert and the chosen mounting surface on the motorcycle with mild soap and water. Rinse with water to remove all traces of soap.
- Once the surfaces are clean and dry, remove one liner of the Double-Sided Adhesive Tape and apply to the bottom surface of the Visual Alert.
- Remove the other liner of the Double-Sided Adhesive Tape and apply the Visual Alert to the chosen mounting surface on the motorcycle.
- Apply firm pressure and then allow mounted assembly to sit overnight while tape increases bond strength.

Option 2: Cable Ties

- Determine an appropriate location for mounting the Visual Alert on the motorcycle’s handlebar. The best location is one that encompasses the rider’s peripheral field of view, with the LEDs pointed directly at the rider’s face.
- Fasten with Cable Ties as shown in Figure 2.

Figure 2
**WIRING THE TPX™ VISUAL ALERT**

Route the TPX™ Visual Alert cable through the motorcycle and connect the plug with the connector labeled “Visual” on the TPX™ Wiring Harness.

**ALERTS**

When the Main Console receives a radar or laser signal, it transmits the information to the TPX™ Visual Alert. The Visual Alert LEDs will flash with varying frequencies to indicate the presence and strength of the detected signal. Slow flashes indicate a weak signal, while fast flashes indicate a strong signal.

Unless the Alert Off function is activated on the Main Console, the Visual Alert will flash every time a button is pressed on the Main Console.

To control the brightness settings, refer to Main Console Operation section of TPX™ Main Console Manual.

---

**TROUBLESHOOTING**

If your TPX™ Visual Alert is not operating properly, please refer to the following guide:

<table>
<thead>
<tr>
<th>Problem</th>
<th>Possible Causes</th>
<th>Possible Solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Visual Alert not flashing</td>
<td>Visual Alert not plugged in properly</td>
<td>Check connection with Wiring Harness</td>
</tr>
<tr>
<td></td>
<td>Main Console not turned on</td>
<td>Turn Main Console on</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Reset power for Main Console</td>
</tr>
</tbody>
</table>

Warning: The flashing LEDs in the Visual Alert can be extremely bright, especially at night time. It can be distracting and dangerous if you are not familiar with the brightness level. Before riding with the Visual Alert, especially at night, take the time to familiarize yourself with the system in a safe, controlled setting.
MAINTENANCE AND CARE

The TPX™ Visual Alert is water resistant. However, do not submerge the Visual Alert as this will void the warranty.

Clean the Visual Alert with a damp lint-free cloth only. Do not use any chemicals as they may attack the plastic.

Dry the Visual Alert with a lint-free cloth after it has been exposed to moisture.

WARRANTY SERVICE

If you believe that your TPX™ Visual Alert is not functioning properly please follow the following procedure:

1. Review the Troubleshooting section.

2. If your problem is not resolved after reviewing the Troubleshooting section, call us at 646-722-0253. We will try to resolve your problem over the phone.

3. If your system needs to be returned for repair, we will provide you with a Service Order Number and a shipping address. Write the Service Order Number on the outside of the shipping box. Include the following items in your shipment:
   a. The TPX™ Visual Alert
   b. Copy of sales receipt (originals cannot be returned)
   c. Your name, phone number, address, and email address (we promise not to spam)

All shipments must be sent prepaid by way of a traceable carrier, such as UPS, FedEx, USPS Priority Mail with Tracking, etc., and should be insured. Adaptiv Technologies is not responsible for any loss or damage incurred during shipping.

Warranty service will only be honored for units purchased from authorized agents with a copy of the sales receipt.

Please allow 4-8 weeks for the return of the unit.
WARRANTY

Adaptiv Technologies, LLC warrants to the original purchaser that the TPX™ Visual Alert will be free of defects in workmanship and materials for a period of one year from the date of first consumer purchase. The TPX™ Visual Alert consists of the Visual Alert assembly and its respective parts. Adaptiv Technologies will, at its option, repair or replace a defective TPX™ Visual Alert upon delivery to Adaptiv Technologies accompanied by the original sales receipt or other proof of first consumer purchase within the warranty period. You are responsible for all charges required to ship the product for warranty service, but the return charges will be at Adaptiv Technologies’ expense if the product is repaired or replaced under warranty. This warranty gives you specific rights, and you may also have other rights which vary from state to state.

EXCLUSIONS: This limited warranty does not apply:

1. To any products sold separately (such as any mount assemblies);

2. To any defects caused by misuse, abuse, accidents, modifications, negligence, tampering, or unauthorized repair;

3. In the State of Virginia, the District of Columbia, or in any other country or jurisdiction in which possession of radar detector equipment is illegal;

4. To installation of the unit.

ALL IMPLIED WARRANTIES, INCLUDING IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE LIMITED IN DURATION TO THE PERIOD OF THIS WARRANTY*.

* Some states do not allow limitations on the duration of implied warranties and/or do not allow the exclusion or limitation of incidental or consequential damages, so the above limitations may not apply to you.
**SPECIFICATIONS**

- Operating Temperature Range: 
  -20°C to +70°C (-4°F to +158°F)
- Dimensions: 
  1.2” x 0.7” x 0.7”
- Weight: 
  2 oz.

**ACCESSORIES**

The following parts and accessories are available for purchase. For more information, go to www.RadarForBikes.com or call us at 866-ADAPTIV (866-232-7848).

- TPX™ Radar and Laser Detection System
- TPX™ Wireless Headset
- TPX™ Sportbike Mount 22-27
- TPX™ Sportbike Mount 24-30
- TPX™ Sportbike Mount 24-32
- TPX™ Sportbike Mount 25-36
- TPX™ Sportbike Mount 28-35
- TPX™ Handlebar Mount
- TPX™ Control Mount
- TPX™ HC Mount
- TPX™ KZ Mount
- TPX™ Universal Mount Adapter (For use with RAM® or Techmount®)
- TPX™ Automotive Mount
- TPX™ Replacement Wiring Harness

**PATENTS PENDING**