



## **Tiger Lily Products**

PO Box 549  
Niwot, CO, USA 80544

## **TLP, Blinder, Bel, Escort, Valentine**

Tel 303-678-9101 Cel: 720-635-3931  
Fax 303-678-9103 Cel: 720-298-0557  
Email [F.John.Turner@TigerLilyProducts.com](mailto:F.John.Turner@TigerLilyProducts.com)  
WEB [www.1stRadarDetectors.com](http://www.1stRadarDetectors.com)

Best in Test  
Radar, Laser & Photo  
Countermeasures

### **Veil™ Laser Paint Instructions**

**VEIL is applied with paint brushes (included) to the most reflective objects of your vehicle.**

These include the headlights, fog lights, parking and running lamps. In areas where the use of license plate covers is prohibited, Veil can be directly applied to the license plate, headlights, fog lights and tail lights. In these cases the painted surface will appear a shade darker.

One coating is sufficient on these objects. Use nice long brush strokes in both vertical and horizontal directions finishing with nice long horizontal strokes to minimize streaking. To eliminate sagging, do not over apply.

Do not apply during the heat of the day. Apply Veil Paint in the shade to allow the coating to set-up properly to a nice and uniform film.

Use a soft damp cloth or paper towel to wipe off any excess paint that may get on the vehicle itself. It is easy to remove when wet, but not when dry.

You may consider purchasing a clear and colorless plastic plate cover that can be obtained at most automotive retail stores as the basis of your plate cover. Be aware that in many states, police may observe the plate over your license plate as "Obsfucation" or obstructing the view of the license plate. This should not be an issue in most situations.

Should a clear plastic cover be used, coat both sides of the plate cover and allow one side to dry thoroughly before coating the other side. Lay the plate cover flat on a piece of newspaper or paper towel as it dries with the wet surface upward, preferably indoors. This will ensure the coatings will be smooth.

For best results, apply VEIL at least 24 hours prior to any precipitation. VEIL dries to a weather-resistant film that will withstand repeated washings whether done by hand or machine.

#### **What Color is VEIL?**

The coating appears as a neutral grey. Coated lights will appear somewhat darker and have a color resembling the Xenon HID lighting systems found on some vehicles

#### **How long will VEIL Last?**

Actual duration will vary depending upon climate. However, we recommend removing and recoating every six months or when the coating appears noticeably worn. VEIL's tough outer layer protects your lights from some of the pitting from road debris that normally occurs.

#### **Can I Wash my Car After Applying VEIL?**

Yes. VEIL dries to a weather-resistant film that will withstand repeated washings whether done by hand or machine.

**Rated #1, 360 Degree, High Performance, PRS1-STi-360™ Prowler Remote™ System**

PROWLER Remote, PRS1-STi-360, PRS1-V-360, PRS2-V, PRS2-STi, PRS3-V, PRS3-STi, PRS4-V, PRS4-STi, Got Performance are trademarks of Tiger Lily Products. All rights reserved. Copyright 1999-2008.

**Got Performance™**



## **Tiger Lily Products**

**PO Box 549  
Niwot, CO, USA 80544**

## **TLP, Blinder, Bel, Escort, Valentine**

**Tel 303-678-9101 Cel: 720-635-3931  
Fax 303-678-9103 Cel: 720-298-0557  
Email [F.John.Turner@TigerLilyProducts.com](mailto:F.John.Turner@TigerLilyProducts.com)  
WEB [www.1stRadarDetectors.com](http://www.1stRadarDetectors.com)**

**Best in Test  
Radar, Laser & Photo  
Countermeasures**

### **Will VEIL Produce any Laser Jamming Codes?**

VEIL does not introduce any jamming codes to any type of laser gun. It reduces the laser gun's capability to read your vehicle laser reflection by **reducing the laser reflection** and overall laser signature. VEIL does not overwhelm incoming laser, it simply reduces the reflection from your vehicle. Your vehicle will be much harder to successfully target and get a laser speed reading at distances greater than 500-700 feet from the laser gun.

### **How does Veil perform on license plate covers, light colored vehicles, darker vehicles, flat vertical surfaces?**

Veil works by reducing the laser reflection that occurs from today's high-tech retro-reflective license plates. These kinds of license plates effectively magnify the light that a police laser gun looks for. VEIL is applied to any front-mounted state license plate or personalized license plate. Areas not painted by Veil will reflect laser while areas painted by Veil will offer a reduced laser reflection, but begins to have reduced effect at distances closer than 500-700 feet, depending on the color of your vehicle and the surface profile of the vehicle. White or light colored vehicle speed can be picked up at distances of 700 feet, while darker colored vehicle speed can be picked up at distances of 500 feet. If the vehicle has many flat, vertical surfaces, such as trucks, the distance of speed detection is reduced.

In areas where the use of license plate covers is prohibited, Veil can be directly applied to the license plate. In these cases the plate will appear darker.

VEIL defeats laser by significantly reducing laser reflection and thus the overall laser visual signature. Your vehicle will simply be harder to successfully target and get a laser speed reading at the described distances discussed above.

F. John Turner, Pres.  
Tiger Lily Products

**Rated #1, 360 Degree, High Performance, PRS1-STi-360™ Prowler Remote™ System**

PROWLER Remote, PRS1-STi-360, PRS1-V-360, PRS2-V, PRS2-STi, PRS3-V, PRS3-STi, PRS4-V, PRS4-STi, Got Performance are trademarks of Tiger Lily Products. All rights reserved. Copyright 1999-2008.

**Got Performance™**