



1stRadarDetectors

PO Box 549
Niwot, CO, USA 80544

High Performance
Countermeasures
Radar - Laser - Photo

TLP, Blinder, Bel, Escort, Valentine

Tel 303-678-9101 Cel: 720-635-3931
Fax 303-678-9103 Cel: 720-298-0557
Email Sales@1stRadarDetectors.com
Web www.1stRadarDetectors.com



Passport 9500ci Radar Detector and M47 Laser Jammer

Superb Radar, Photo, Laser Detection, Laser Jamming of all laser guns in North and South America

- Passport 9500ci Radar, Photo, Laser Detection, WEB Updates, AutoLearn to Reduce False Radar Alerts
- Blinder M47 Laser Jammer with Park Assist, WEB Updates to improve laser jamming codes
- New Interface to synchronize all Blinder laser transceivers to turn on at same time
- New USB mini-port to download Blinder laser gun jamming codes and Passport GPS locations
- New Blinder Park Assist Feature to assist public parking and garage parking
- Blinder defeats LTI TruSpeed, Stalker LZ1 Lidar, Laser Atlanta Stealth Dual Pulse, Kustom Pro laser guns

High Performance, Radar, Photo Detection, Laser Jamming, Park Assist



Many people want a system that protects their vehicle from all speed traps. They want performance, discretion, performance, user friendly operation, performance and Updateable capabilities. Note that I refer to performance several times, because most customers who want a radar, laser and photo system want the best performance. Well this combo kit is the best as it includes:

- X, L, K, Ka superwide, Instant On, POP3 radar detection and alerts;
- 10 mile radar detection and 1/2 mile "Over the Hill" detection (El Paso SML test)
- Red light camera alerts, highway Speed Camera alerts;
- WEB Photo GPS and radar code updates;
- AutoLearn reduces false radar alerts by remembering store front, false radar;
- 100% Electronic Invisible to VG2, VG4, Spectre ii, iii, iv and Spectre iv+ RDD;
- Voice Alerts, Audio Alerts, Strength Meter Alerts, Blue Matrix LED Display;
- Laser gun detection and laser gun jamming of all laser guns used in Americas
- WEB Laser Jamming Codes updates; Park Assist and Laser Jamming mode

Hide the 9500ci radar module up on the windshield passenger visor for best radar detection. Hide the laser modules in the air intake of the front grille. Hide the Shifter ZR4 laser shifters on the back license plate and under the rear bumper. Hide the Photo module behind the rear view mirror so it has visible access to the satellites up in space. Place the blue 2" wide display in the speedo area or just to the left of the radio, as the display module has a sticky backing and can be located just about anywhere. Place the speaker and interface module under the dash. Place the 2" wide control module under the flip lid of your center console. The Passport 9500ci is equally as superb as the Blinder laser jammer. Blinder has received SML's certificate of performance and SML says this on the Blinder laser jammers: SML quote: "Graphs are great, but not needed here. In the 162 runs against all lasers at 1,000 ft, and 500 ft. cones, by the truck, the Mustang, and the motorcycle, all with a Blinder mounted, Blinder successfully jammed each laser gun, each time. We are still scratching our heads on how Blinder did it."



ESCORT
Authorized Dealer



Front Radar Detection, Camera Alerts plus Laser Jamming

	<p>Blinder M27 & M47 Laser Jammer</p>	<p>Bel STi Driver</p>	<p>Valentine One</p>	<p>Escort Passport 9500ix</p>
--	--------------------------------------------------	------------------------------	-----------------------------	--------------------------------------

High Performance, Prowler Remote™ Systems

PROWLER Remote, PRS1-STiR-360, PRS2-STiR, PRS4-STi, PRS4-ix, Got Performance are trademarks of 1stRadarDetectors. All rights reserved. Copyright since 1999. DOT bans the use of radar detectors in commercial trucks. Virginia, Wash. DC, Eastern Canada bans the use of radar detectors. MN, CA, TN, NB, OK, CA and UT bans the use of laser jammers. 1stRD products are road certified for performance by Speed Measurement Laboratories. Neither SML or 1stRD condones speeding.

Got Performance™