



**Q. What is PhotoBlocker?**

A. PhotoBlocker is a patented spray designed to stop speed cameras from detecting your registration number. Once dried, the spray is invisible to the naked eye, however **REFLECTS** speed camera flashes - meaning the authorities will not be able to view your registration number and therefore won't add points to your license or send speeding fines.

**Q. How does PhotoBlocker work?**

Photo radar cameras often utilize a strong flash to photograph the license plate on your car as it drives by. "**PHOTO BLOCKER'S**" special formula works to reflect the flash back to the camera. Result is an overexposed and unreadable picture, often preventing a costly ticket.

- Photo blocker number plate spray cannot be detected at night by car headlights.
- Photo blocker does not interfere with the reflective background of number plates.
- Photo Blocker will not wash off or yellow.
- Photo Blocker is INVISIBLE to the naked eye only you will know it's on your vehicle!
- Photoblocker number plate spray is legal.
- Photoblocker number plate spray should be used in addition to your radar detector for extra protection. Remember you don't have to switch Photoblocker on!

**Q. How long will one PhotoBlocker tin last?**

A. Each tin of PhotoBlocker is good to protect around two vehicles. Weather, insects, and other impacts may reduce the strength of PhotoBlocker. As such, we recommend that you reapply PhotoBlocker every six months for optimum protection.

**Q. Will other motorists be able to see my registration number?**

A. Yes, absolutely! PhotoBlocker is totally invisible to the naked eye and regular motorists and police officers will not be able to detect its presence. PhotoBlocker only "activates" when an angled flash is detected... at which point, it acts like a mirror to reflect the light and invalidate the speeding camera photograph.

Please note that regular home cameras WILL be able to take photographs of your registration without problem, as the flash is neither angled nor strong enough. Genuine speed cameras are ALWAYS caught and the light reflected.

**Q. What about "negative imaging"?**

A. You don't need to worry about "negative imaging." A number of Government representatives claim they can create a "negative image" of your speeding photograph and still view the original registration number. Perhaps with imitation products -- however with the original PhotoBlocker, you can try polarizing the image as much as you'd like -- and it'll NEVER reveal your registration plate.



## FAQs about Photoblocker Speed Camera Blocking Spray

Q. What types of Cameras do PhotoBlocker Speed Camera Spray, PhotoShield and the Reflector Defeat ?

A. Photoblocker products are designed to beat all types of red-light, speed and photo radar cameras, sometimes called GATZOs.

Q. Is this product legal?

A. YES. The law in most countries requires that your licence to be legible to the naked eye. PhotoBlocker Speed Camera Spray is a high gloss, clear, reflective spray that is undetectable. It causes no distortion nor does it obstruct your license plate's view. **YOUR NUMBERPLATE WILL BE VISIBLE TO THE NAKED EYE.**

Besides, no one will even know you have it on. It only fools the speed cameras.

Q. Does PhotoBlocker Speed Camera Spray really work?

A. To date conclusive tests have been conducted by British TV, Swedish TV, Denver Police Department, Dutch Police, Fox News, Australian TV, and thousands of satisfied customers in six continents. Our Products were also featured on NBC, CBS, ABC News, Tech TV, Norwegian TV, Dutch TV, Washington Times, UK's Daily Mail and many, many more.

Additionally, our complaint or product failure rate is less than 1/2 of a 1/2 % of total sales in the past two years. We have repeat customers and 99% customer satisfaction rating. Some of our best customers are law enforcement and the same guys who install and operate the red-light/speed cameras!

Q. Can the police enhance the photo to read my number plate after it is overexposed due to this speed camera spray?

A. The answer is NO they cannot. If the positive image is illegible, the negative image will be EXACTLY as illegible. Merely looking at the negative image cannot improve the legibility of a licence plate. If you can't see the faint dark letters in the positive image, then you won't see them any better as faint white letters in the negative, or vice-versa. There are certainly ways to enhance the contrast to try to amplify and clarify subtle gradations, but they have nothing at all to do with checking the negatives.

Additionally, if they tamper with the picture, then that evidence is not admissible in a court of law. As a result any photo-radar image that is illegible will be discarded. They will not spend time and money to enhance a poor quality image.

Q. How many number plates can I do with one can of your PhotoBlocker speed camera spray?

A. One can of PhotoBlocker Speed Camera Spray will do 2-3 European size number plates or 3-4 us/Canadian size plates .

Q. How many coats of PhotoBlocker Speed Camera Spray should I apply?

A. The thicker the coating of Photoblocker the better the result. At a minimum 3-4 coats of the speed camera spray is required.

**INSTRUCTIONS: Shake can well before use.**

1. Remove plate, clean surface with clean warm water (DO NOT USE DETERGENTS) and dry thoroughly then Place flat.
2. Spray Photo Blocker evenly approx 6 inches away from plate until surface is totally covered and glossy. Let dry, preferably indoors for approx 10-15 minutes, and repeat 1-2 more times. Plate should be glossy and smooth.
3. Let dry for at least 2 hours, for permanent finish. Always keep your number plate clean using a sponge and water.

\*Although Photoblocker should be permanent it's durability may vary due to ware & tear especially on front number plates due to the impact this plate receives during normal motoring conditions such as weather, insects and other impacts. Care should be taken when washing your vehicles number plates. Photoblocker may need to be reapplied from time to time.

**NOTE:** Photo blocker cannot be tested using domestic camera flash. The power of the Flash used in a Gatso Camera for example is equivalent to 500 watts.

CENA> 38 EUR