

NoPhoto

camera jammer



Owner's Installation Guide

Introduction

The noPhoto is a highly advanced “smart” deterrent device designed to protect your license plate from flash photography. Using patented technology, the noPhoto reacts to flashes from automated traffic enforcement and certain consumer cameras, overexposing the imaging sensor of the camera by adding extra white light.

For the noPhoto to work correctly, the four flash detection sensors must be kept clean and free of debris. We recommend simply wiping the sensor with a tissue or a finger every other time you fill your car up for gas. Normal road dust is not an issue; heavier mud and snow may degrade sensor performance.

The noPhoto comes with a 1-Year Limited Warranty and during the first year of ownership, your noPhoto is backed by a 1-Year Ticket Free Guarantee from the date of purchase (subject to the “Ticket Free” Terms and Conditions). To be eligible for the Ticket Free Guarantee, you must complete and submit the product registration within 30 days of the purchase of your noPhoto.

Warnings

Do not attempt to open or modify the noPhoto in any way. Like any consumer product using Xenon flashes, the noPhoto contains high voltages that are potentially dangerous, and the potential for shock exists if improperly opened. The circuitry in the noPhoto is permanently sealed, weatherproofed, and protected. noLimits Enterprises, INC is not liable for any damages, injury, or hazards caused by opening the enclosure.

Do not stare directly into the flash from close range. The flashes in the noPhoto are similar to those in a high-end consumer DSLR camera. There are precautions built into the enclosure to shield following drivers from light – do not circumvent such safety precautions.

Carefully follow all instructions when installing the noPhoto. As when doing any electronics work on any automobile, ALWAYS disconnect the primary vehicle battery before beginning. Be mindful of live wiring and take standard and common precautions when working around any electricity.

Do not route wiring through areas with sharp corners, or in areas where it may become crushed. Such actions could lead to a short circuit, creating dangerous conditions.

Some locations have automated cameras that capture front and rear photos of license plates. Please note that in these locations, a noPhoto may be required in the front and back of the vehicle to provide full protection.

It is the sole responsibility of the end-user to inform themselves of existing vehicle codes, guidelines, regulations, and laws in their local areas. Do not use the noPhoto in jurisdictions where it may be against the local laws or vehicle codes.

Installation

- 1) The noPhoto has been designed to install in similar fashion to any automotive accessory that requires 12v DC power. The noPhoto should be connected to a 12v Ignition lead so that power is only provided to the noPhoto when the vehicle is running.
- 2) Do not power the noPhoto without a suitable fuse in place – this can be a fire hazard. The noPhoto is internally fused but we recommend adding an additional in-line fuse between the noPhoto and the power source for added protection.
- 3) Ensure that the noPhoto is securely grounded to the vehicles chassis.
- 4) The noPhoto can be mounted in either position, right side up or upside down. This allows installation in vehicles that may have a latch to open the tailgate interfering with placement of the noPhoto. The noPhoto will perform the same in either position.
- 5) Insert the license plate into V-Groove of the noPhoto.
- 6) Assemble the included spacer kit if the vehicle has four license plate screw holes. The soft, scratch-free side of the spacer should be the side that comes in contact with the vehicle. Stick the adhesive side of the spacer to the licence plate. This will prevent your plate from being uneven during installation.
- 7) Using the supplied bolts, mount the noPhoto to the vehicle. In some instances the vehicles factory locations to mount the noPhoto may not align. In these instance we suggest using a suitable double sided tape that is rated for exterior use to mount the noPhoto to the vehicle.
- 8) Plug in the power connector and turn on the vehicles ignition.
- 9) After 20 seconds to power up the noPhoto, test the noPhoto using any camera with a Xenon flash.
- 10) If the noPhoto flashes in response to the flash of the camera, your ready to drive protected!

Contents and Layout

Contents:

1x noPhoto
1x Wiring Harness with Quick Connector
2x License Plate Spacers
4x M5 x 25mm Bolts
4x M6 x 25m Bolts
4x 1/4" x 5mm Bolts
Product Registration Card
Manual



Operation

Once the noPhoto is installed, minimal user intervention should be necessary. It will protect you in a hassle-free manner.

Here are some things to keep in mind about the noPhoto:

- Initial charge time from the off state is approximately 20 seconds
- The noPhoto is capable of firing two flashes without recharging, so you are protected even in instances of multiple cameras
- The noPhoto will protect itself while recharging – so don't worry about damaging it while testing. It will ignore flashes during its charging sequence
- The noPhoto does not defeat cell phone cameras – these use LED flashes, and we have tuned the noPhoto to be less sensitive to LEDs to reduce false alerts

Warranty

12 MONTH LIMITED WARRANTY • MODEL No. NP1

VOXX ELECTRONICS CORP. (the Company) warrants to the original retail purchaser of this product that should this product or any part thereof, under normal use and conditions, be proven defective in material or workmanship within 12 months from the date of original purchase, such defect(s) will be repaired or replaced with reconditioned product (at the Company's option) without charge for parts and repair labor.

To obtain repair or replacement within the terms of this Warranty, the product is to be delivered with proof of warranty coverage (e.g. dated bill of sale), specification of defect(s), transportation prepaid, to the Company at the address shown below.

This Warranty does not extend to costs incurred for installation and the removal or reinstallation of the product.

This Warranty is void if sold in states unauthorized to sell such product where the product is restricted for sale.

This Warranty does not apply to any product or part thereof which, in the opinion of the Company, has suffered or been damaged through alteration, improper installation, mishandling, misuse, neglect, accident, or by removal or defacement of the factory serial number/bar code label(s). THE EXTENT OF THE COMPANY'S LIABILITY UNDER THIS WARRANTY IS LIMITED TO THE REPAIR OR REPLACEMENT PROVIDED ABOVE AND, IN NO EVENT, SHALL THE COMPANY'S LIABILITY EXCEED THE PURCHASE PRICE PAID BY PURCHASER FOR THE PRODUCT.

This Warranty is in lieu of all other express warranties or liabilities. ANY IMPLIED WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY, SHALL BE LIMITED TO THE DURATION OF THIS WRITTEN WARRANTY. ANY ACTION FOR BREACH OF ANY WARRANTY HEREUNDER INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY MUST BE BROUGHT WITHIN A PERIOD OF 12 MONTHS FROM DATE OF ORIGINAL PURCHASE. IN NO CASE SHALL THE COMPANY BE LIABLE FOR ANY CONSEQUENTIAL OR INCIDENTAL DAMAGES FOR BREACH OF THIS OR ANY OTHER WARRANTY, LOSS OF REVENUE OR LOSS OF ACTUAL OR ANTICIPATED PROFITS (INCLUDING LOSS OF PROFITS ON CONTRACTS). No person or representative is authorized to assume for the Company any liability other than expressed herein in connection with the sale of this product.

Some states do not allow limitations on how long an implied warranty lasts or the exclusion or limitation of incidental or consequential damage so the above limitations or exclusions may not apply to you. This Warranty gives you specific legal rights and you may also have other rights which vary from state to state.

VOXX Electronics Corporation, 180 Marcus Blvd., Hauppauge, New York 11788 • 1-800-645-4994

