

LICENCE PLATE MOUNT

FITTING INSTRUCTIONS ANLEITUNG INSTRUCTIONS INSTRUCCIONES



TECHNICAL SUPPORT

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WHAT'S REQUIRED

- Lazer High Performance LED Light(s)
- Wiring Kit
- Licence Plate Mount (NPM03)
- Optional: 1x Lazer CAN interface (if your vehicle has LED headlights and you are unable to find a 12V signal from the highbeam headlight trigger.

DIFFICULTY LEVEL



TOOLS REQUIRED







WIRE STRIPPERS AND RACHET CRIMPERS



WIRE CUTTERS



TORX SCREWDRIVER





STEP 1 - PRE-INSTALLATION CHECKS

Ensure battery is disconnected.

STEP 3 - FITTING YOUR LAMP

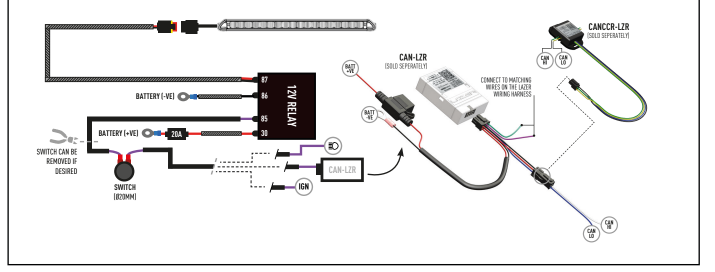
Using the included bolts, nuts and washers or self-tapping screws, secure the brackets and lamp to the licence plate holder on the vehicle, ensuring you are lining the centre of the lamp with the centre of the licence plate holder (if you are mounting a single lamp).

Self-tapping screws can be used on bumpers which are manufactured from a strong engineered material such as PC-ABS, however, in case of a Polypropylene bumper, it is recommended to use the supplied nuts, bolts and washers to secure the product.



STEP 4 - WIRING UP YOUR LAMP

Connect the Lazer wiring harness as shown below and mount the relay close to the battery: Test for a 12V signal at the back of the high beam headlight plug to identify if you will require a CAN Interface or not.



STEP 5 - TEST LIGHT

Ensure the light bar(s) are working correctly before re-assembling vehicle and re-connecting the battery.





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