

....

VOLVO XC90 2015+ LOWER GRILLE MOUNTING KIT FOR LINEAR-18

R. M. How

EOI8 TZA

FITTING INSTRUCTIONS ANLEITUNG INSTRUCTIONS INSTRUCCIONES



TECHNICAL SUPPORT

aaron@lazerlamps.com / sales@lazerlamps.com +44 (0)1992 945601 / +44 (0)1992 677374

WHAT'S REQUIRED

- 1x LINEAR-18
- 1x ONE LAMP HARNESS KIT
- 1x CANBUS HIGHBEAM INTERFACE (OPTIONAL)
- 1x VOLVO XC90 (2015+) MOUNTING KIT

DIFFICULTY LEVEL



TOOLS REQUIRED



ALLEN KEY SET





METRIC Socket Set







WIRE STRIPPERS AND RACHET CRIMPERS

RIVET GUN



WIRE CUTTERS



SOLDERING IRON (OPTIONAL)



PRE-INSTALLATION CHECKS

1. Ensure battery is disconnected.

INSTALLATION PROCESS	
	STEP 1 Remove 3x T25 screws on bottom of each wheel arch.
	STEP 2 Remove all Torx screws from underside of front bumper.
	STEP 3 Remove all screws from protective under-tray.
	STEP 4 Remove the centre under-tray.
	STEP 5 Remove the front under-tray .









WIRING UP YOUR LIGHT

STEP 1

If the vehicle doesn't produce a 12V signal when highbeam is activated, you will need to wire the lights via the Lazer CAN Interface. If you do not need a CANM8, skip to step 4.

To do this you would need to feed the fine red cable from Lazer wiring kit through the cable entry grommet (located at the bulkhead).





STEP 2

Locate the cable inside the vehicle which feeds through the cable grommet to the footwell.

STEP 3

Install the Lazer CAN interface, and connect then CAN HI and CAN LO wires (located at the CEM (Body control module).

CAN HI: Grey/Brown CAN LO: Yellow/Purple

STEP 4

Install the relay and connect the live and earth to the battery, the high beam trigger is taken from the back of the headlight.



STEP 5

Feed the lamp connector(s) through to the front of the bumper and connect to lamp.

Re-coonect battery and test lamp is working correctly before re-installing the bumper beam skirt.





Thank you for choosing a Lazer Lamps product. Vielen Dank dafür, dass Sie sich für ein Produkt von Lazer Lamps entschieden haben. Merci pour choisir un produit de Lazer Lamps. Gracias por la seleccion de productos de Lazer Lamps.