

CAN-AM MAVERICK R HOOD MOUNT KIT FOR LINEAR-6

FITTING INSTRUCTIONS





TECHNICAL SUPPORT

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

WHAT'S REQUIRED

- 1x Linear-6 (Standard, Elite or Elite+)
- 1x One-Lamp Wiring Kit
- 1x Mounting Kit (VIFK-MAVR-01K)

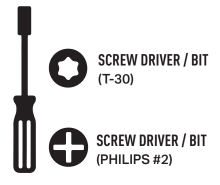
Lay all components on clean surface and ensure everything is present and undamaged prior to installation.



DIFFICULTY LEVEL



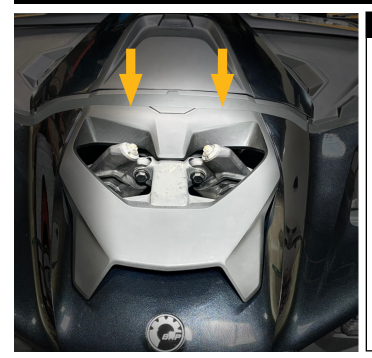
TOOLS REQUIRED







INSTALLATION GUIDE



STEP 1

Start by pulling from back of hood scoop and pull firmly upward until all x4 clips come undone. Then slide the hood forward away from the car to remove it.



STEP 2

Locate the two O.E. holes in control arm support.

(When bracket is placed it may rest over the control arm bolts)



STEP 3

Use a Philips #2 and screw the bracket to the control arm support brace with the supplied screws from the kit.

Ensure the bracket is installed with the flat edge up on the sides. (see arrows) Curved side goes down towards the body panel.



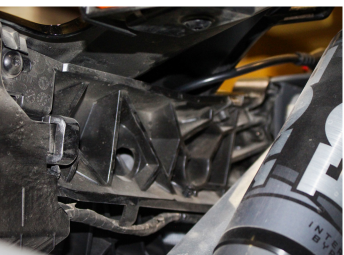
INSTALLATION GUIDE



STEP 4

Secure light to bracket using the supplied T-30 security screws, lock washers, and flat washers. (included with the Lazer Linear-6 Light)

Remove T-30 body panel bolt to the right of the light so the wire can be run under the body panel into the fender well.



STEP 5

Ensure wire for light is run into channel and not pinched in between body panels.



STEP 6

Remove center dash panel on top to install wiring harness.

Run light plug through center frame support towards the front of the vehicle and connect light to harness.



INSTALLATION GUIDE



STEP 7

Connect wire harness to the light.



STEP 8

Using a 10mm socket and ratchet:

- Connect 12V+ fused wire to the 12V+ terminal post. (with fuse removed)
- Connect 12V+ ACC/Ignition wire to the 12V+ ACC Terminal post.
- Connect Negative/Earth wire to the negative/ Earth terminal post.
- Run you light switch to desired location in cab of vehicle.



STEP 9

Test that the light is working before re-installing dash cover and hood scoop to vehicle.