



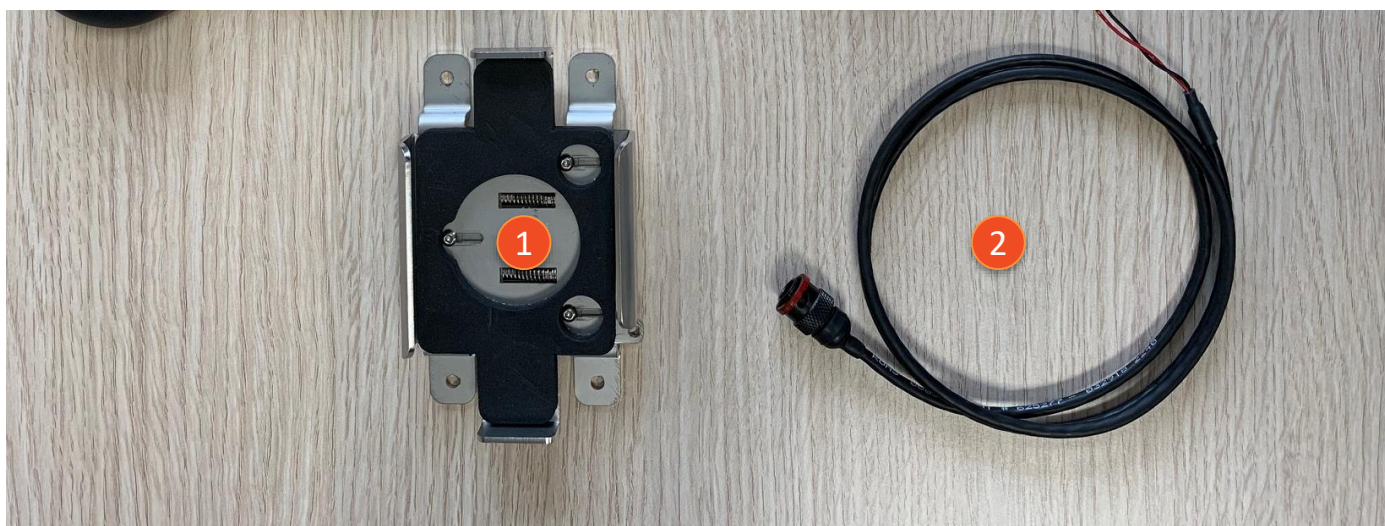
SMALLTRACK MOUNTING GUIDE MOTORBIKE - QUAD

Technical characteristics :

- 1) Dimensions : 123,5 x 76 x 33 mm (L x W x D), without bracket and cable
- 2) Weight : 440g
- 3) External power supply : Input DC 6-42V (1A)
- 4) Internal battery : Rechargeable 1800mAH Li-ion battery
- 5) Internal antennas Iridium, GPS
- 6) 3 axis G-force sensors : Inclinometer and accelerometer

Kit composition :

- 1) Smalltrack bracket – APR4072
- 2) Smalltrack power cable – APR4080



POWER SUPPLY



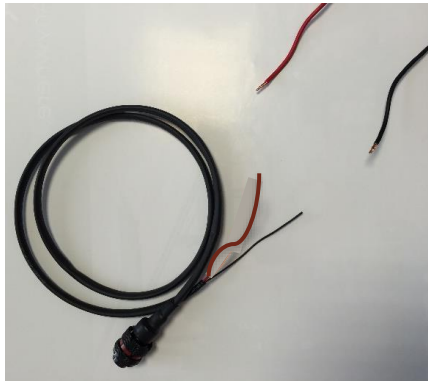
The power cable must be directly connected to the battery or fuse box with permanent power supply (no breaker – fuse 3A).

If the configuration of your vehicle doesn't enable it, you can connect your power cable to a power extension as shown below (available on our e-shop APR4033) :

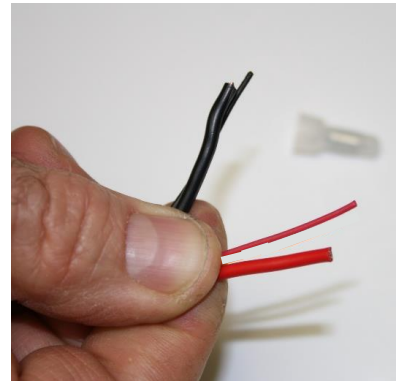
- 1) Prepare your Smalltrack power cable separating the red wire from the black
- 2) Connect the power extension cable (direct battery) with the Smalltrack power cable using terminals provided :
 - red wire avec red wire
 - black with black
- 3) Use a plier for the connection
- 4) Connect the power extension cable to the battery, red wire on +12V/+24V (red terminal) and the black wire on the negative pole.
- 5) Connect the fuse



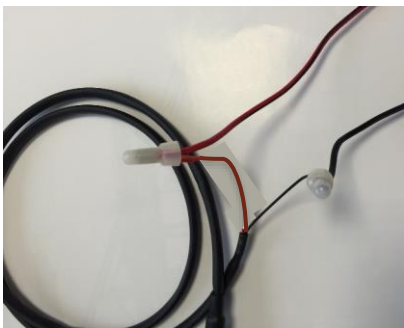
1



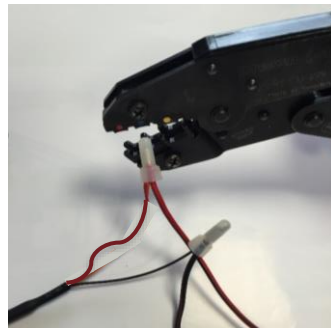
1



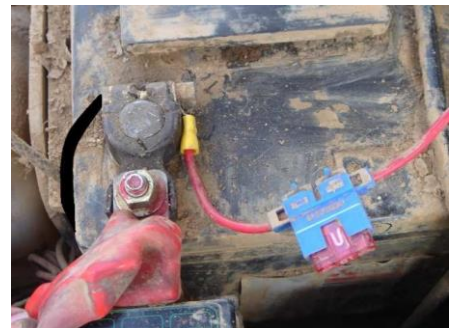
2



2

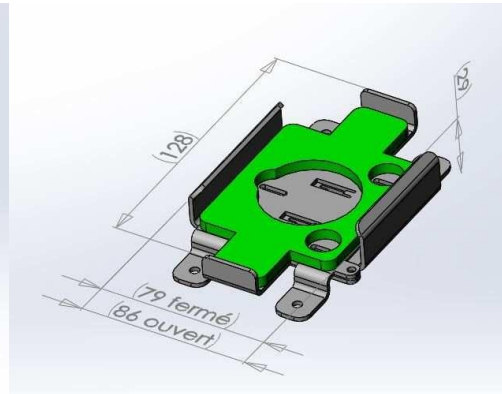
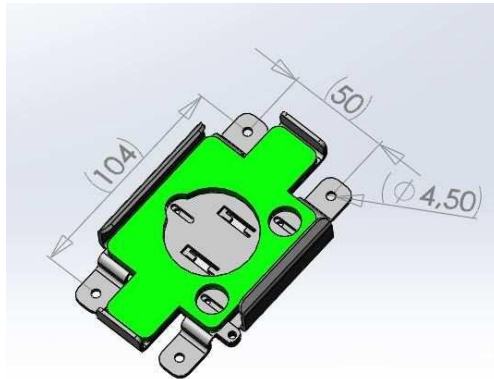
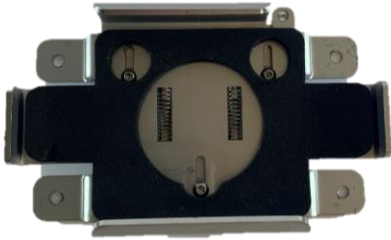


3



4 5

BRACKET



Total height of the Smalltrack in the bracket is 50mm (29mm for the bracket only).
The bracket needs to be fixed on the vehicle by the 4 fixations points.

During the bracket installation on your vehicle:

- Keep the Smalltrack buttons visible and accessible
- Keep the top part not masked and with a clear view to the sky (for the internal antennas)
- Bracket must be in a horizontal position (from 0° to 50° inclination)

SILENT-BLOCKS

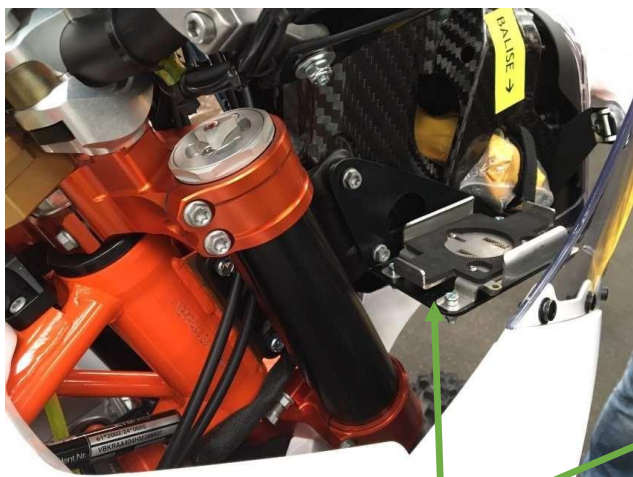
The bracket must be installed with a shock absorption system : silent-blocks

→ ref Marlink : APR4057 (available on our E-shop <https://eshop.marlink.com/en/>)

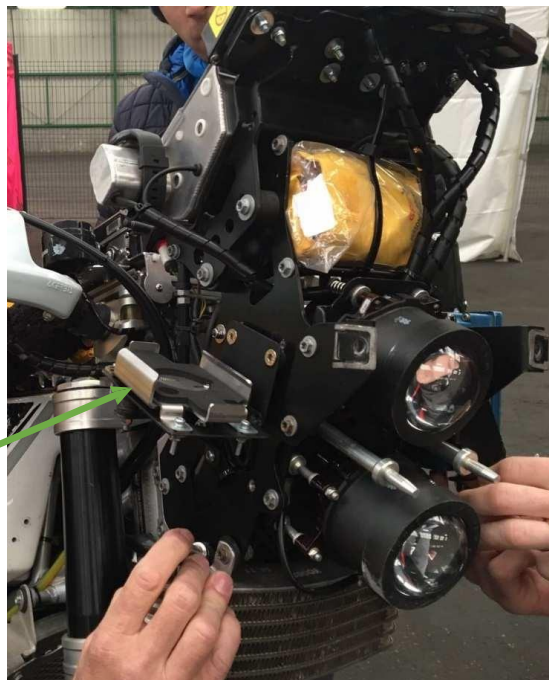
Without a valid shock absorption system, the installation will be declared as no compliant at the technical checks.



EXAMPLE OF INSTALLATION



On a slab, fixed on the navigation column



Near to the antennas, under the bubble

