FUSE HUB

STATEMENT: Thank you for choosing the RIDERR Fuse Hub.

Before using your hub, please read the instruction manual carefully. All

information in this manual may be changed without notice. We reserve the

right to change the information at any time without prior notice.



6

oody of wiring box se*4]	2 3A fuse blade*1; 2A f
terminal cable*1	4 Cable ties*2
ype wiring clip*3	6 3M sticker*1

CONTENTS

PRODUCT INFORMATION

roduct Name	RIDERR Fuse Hub
roduct Material	PC
put Voltage	12V
utput Current	20A (Max)
here to Install	Motorcycles, Cars, 12V Electric Vehicles
here to Use	Can be directly connected to the wires of electrical appliances in the vehicle
ght Functions	Blue – The line is powered on and operating correctly Red – The fuse has been disconnected and needs to be replaced

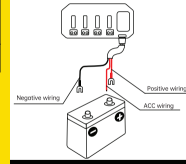
1. When the circuit fails or is abnormal, the current is continuously increased, this may cause damage to components in the circuit or burn the circuit and cause a fire. The fuse protects the electronic equipment from over current damage. It also prevents the electronic equipment from causing internal faults and serious injury.

2. If the fuse is correctly placed in the circuit, it will abnormally rise to the upper limit of the current. When the temperature and the upper limit are reached, it will self fuse and cut off the current to protect the operation of the circuit.

3. Each fuse has a rated specification, when the current exceeds this the fuse will

WIRING METHOD

Please ensure the fuse hub is fully working before installation



INSTALLATION LOCATION

- An area free from rain or dust
- An area where double-sided tape or straps can be fixed

An area where wiring will not be in the way



FUSE HUB INFORMATION

The RIDERR Fuse Hub is made of PC material, this gives it an excellent electrical insulation, stability & chemical resistance, giving it a wide range of operating temperatures.

detect which fuse is broken with ease.

Wiring connection part

20A Max Output - By taking electricity directly from the main power supply, the output can be increased while reducing the load on the electrical equipment. The RIDERR Fuse Hub can be connected to the wires of 4 electronic devices. Making the wiring simple & convenient, keeping your wires neat and preventing potential safety hazards. Led Light Indicator - 4 x Led lights corresponding to each electronic device connected to each fuse strip. When the line is correct the indicator light will be blue. When the fuse is disconnected the light will be red. Allowing you to

Blue LED:

powered on

RIBERR

NI NI NI NI KIN

2. The fuse hub is designed for a total current of 20 amps. Do not install fuses greater than 20A.

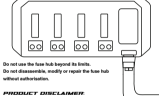
- 3. The fuse hub is not waterproof. Ensure it is installed where rain & dust will not reach it. Ensure you install a fuse on the power cord of the fuse
- 4. If a large amount of devices are installed the power consumption will exceed that of the AC generator. The amount of electricity produced may cause the battery to rise. When idling during engine start, if the voltage is lower than 12.6V you will need to reduce the electronic devices used.

SAFETY INFORMATION

1. When replacing the fuse, press the fuse hub firmly with your hand and use pliers to pull it straight up. Other unplugging methods will damage the

- hub, to prevent an internal short circuit caused by water penetration.
- Please perform battery diagnostics regularly.
- Products & Accessories contained in this manual may be improved & changed without prior notice.

FUSE HUB



RIDERR does not assume any responsibility or liability arising out of the application or use of any product; neither does it convey any licence under its patent rights to other. In no event shall RIDERR be liable for any direct, indirect, punitive, incidental, special consequential damages, to property or life, whatsoever arising out of or connected with the use or misuse of the product. Use of the product by a user is at the user's risk.

NL om deze instructies in uw taal te downloaded, ga naar: FR pour télécharger ces instructions dans votre langue, rendez-vous sur : www.riderr.co.uk

www.riderr.co.uk & info@riderr.co.uk