



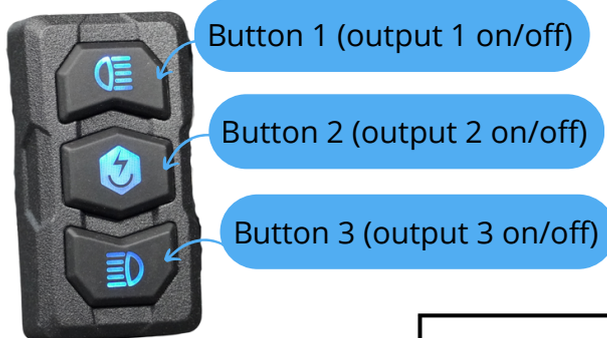
EEZEE POWER



Eezee Power Switch Panel Micro Max Instructions

PARTS INCLUDED

- A. 1x Eezee Power Micro Max Switch Panel
- B. 1x Solid-State Control Box with 3 outputs
- C. 4x Add-a-Fuse tool
- D. Mounting material (tape & bracket)



Cable Function	Cable Colour
Button 1 (240 watt max) (9-30V DC +)	Red
Button 2 (120 watt max) (9-30V DC +)	White
Button 3 (60 watt max) (9-30V DC +)	Yellow
Grounding (Negative -)	Black

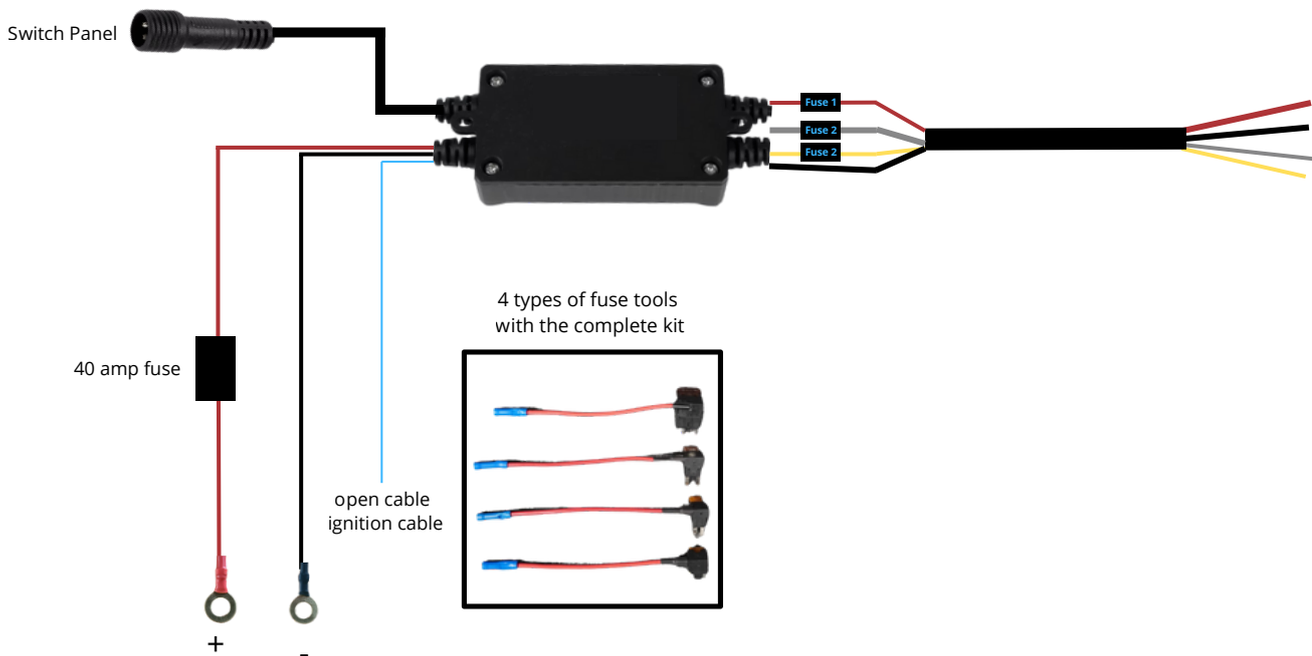


EEZEE POWER



Eezee Power Switch Panel Micro Max Instructions

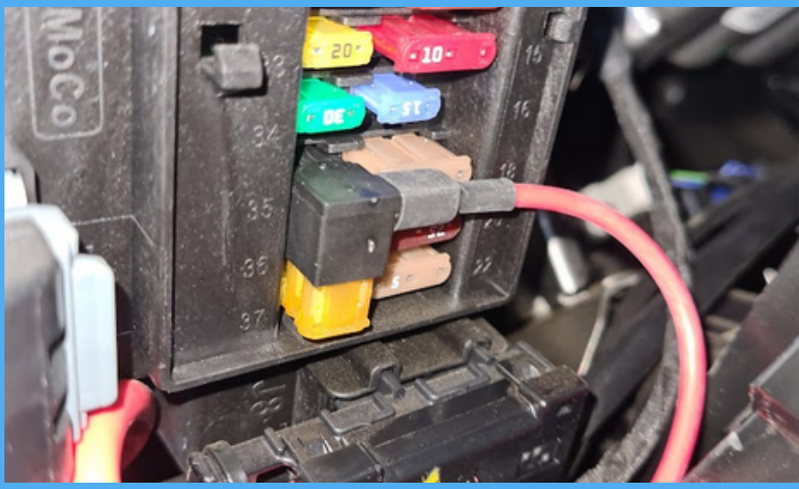
Connecting Wiring



	Cable power	Cable Colour	Switch panel	Fuse
	Grounding (Negative -)	Black		
1	20 amp max 12v - 240 watt	Red	button 1	20 amp
2	10 amp max 12v - 120 watt	White	button 2	10 amp
3	5 amp max 12v - 60 watt	Yellow	button 3	5 amp

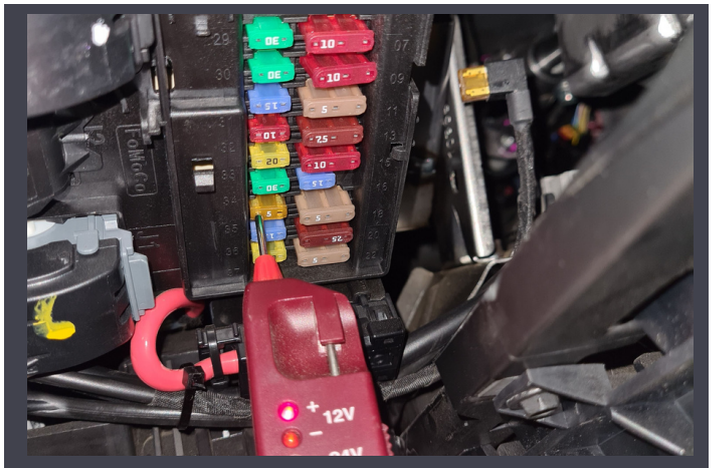


EEZEE POWER

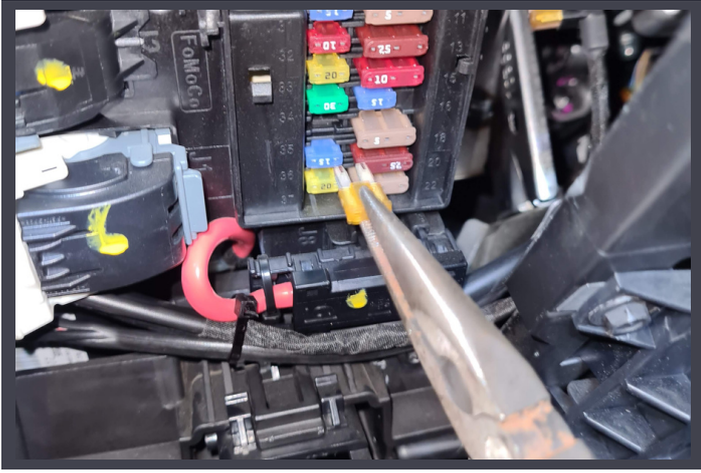


Ignition cable

To connect the ignition function you need a 12V tester for the installation. The installation is not possible without tester!



- Turn off the ignition of the car. Search for a fuse that is not active when the ignition is off.
- Turn on the ignition of the car and check if the fuse is now active. (For example: the fuse of the 12V socket is often an ignition-activated fuse.)
- Once you have found a suitable fuse, switch the car's ignition off again.



Remove the fuse from the car's fuse box and mark / remember the location. Check if the fuse matches the Add-a-Fuse tool. If it does not match, check the Eezee Power website to find a suitable Add-a-Fuse tool for your car.



Place the car's fuse in the bottom place of the Add-a-fuse tool. Crimp the Add-a-Fuse tool onto the ignition cable (cable number 4 - see diagram on page 3).



Place the Add-a-Fuse tool in the original position of the car's fuse.



EEZEE POWER

Disclaimer

All information in this guide has been prepared with great care. Although we make every effort to ensure that they are correct, errors may occur. Eezee Power cannot be held liable for errors, changes, outdated information and/or omissions.

This user guide aims to assist you in doing your own installations and is for information purposes only. Eezee Power will not be responsible for any damage caused by the failure to install the product according to these instructions.

If you do not understand the instructions and/or you do not feel confident enough to tackle the installation, you should have the product installed by a professional.

General guidelines

- When handling wiring, always make sure that there is no voltage on the system (e.g. by removing a fuse).
- When running cables under the car, secure them with cable ties every 10 cm.
- Make sure the cables are never under tension. When in doubt, use a longer cable.
- Provide extra protection in damp conditions.
- Always use the correct wire size and correct fuse(s) according to the application.
- Make sure to put the fuse(s) as close to the battery as possible.
- Always check if all connections, fuses and plugs are properly connected.
- Never disconnect the battery from the car! This may reset the car's system completely.

Warranty

Our warranty only applies to manufacturing or design defects and does not cover misuse, modification, improper installation, accident damage, normal wear or finish failure caused by usage of wrong cleaning agents.

Please check the terms and conditions on our website for further details about the warranty procedures.