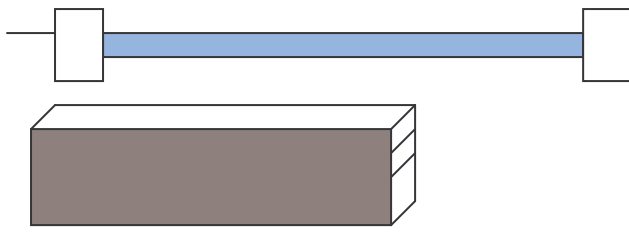
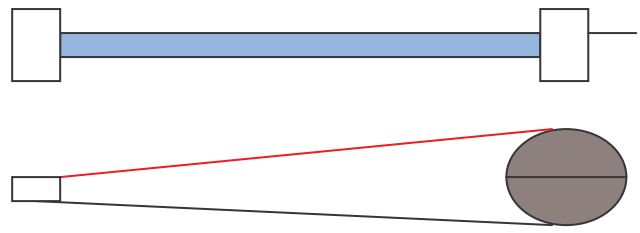


Kit contents:

2 X Neon's

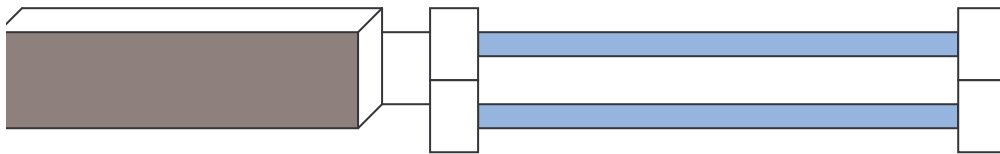


1 X Inverter



1 X Switch and wiring

Step 1



Slot neon clips in to inverter (2x connections)

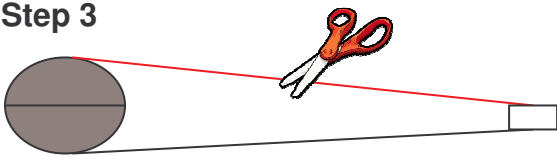
Step 2



Connect wiring to inverter via clip connected to red and black wire.

When all connected circuit should look like the above.

Step 3



Now that the circuit is constructed a power supply has to be found to power the neon's. Firstly cut the red wire where you wish to connect to power source. Any 12V source will power the neon's. Two options are available.

The 1st option is to connect the wiring directly to the battery of the car. This can be done easily by extending the red wire and attaching one end to the live terminal of the battery and the other to the negative. In this instance the wires may have to be extended in places and we do recommend using an inline fuse for safety.

The 2nd option the easiest option is to piggyback the wiring for the neon's to a 12v source within the car. This can be the cigarette lighter (recommended) or any other source. This is a simple process and can be done easily will block connectors or piggyback connectors. If you require more guidance on this please feel free to email us at admin@carneons.co.uk

If you require any further details please contact us, we will always be willing to help!

E-mail us at:

Admin@carneons.co.uk