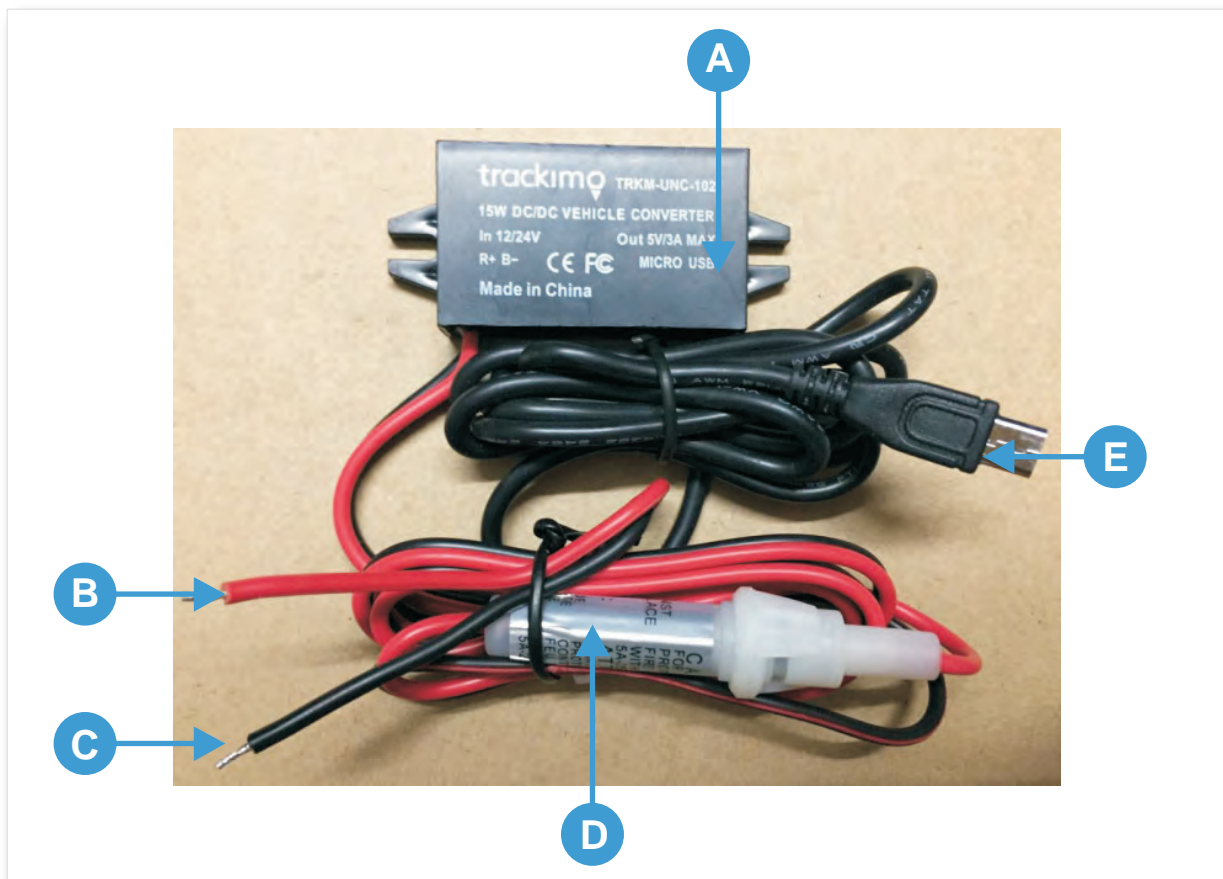


Whats's in the Box?

These are the main components of the charging kit:



A	Voltage conversion unit.
B	Red cable: used for connecting to positive power line.
C	Black cable: used for connecting to negative power line.
D	Protection fuse.
E	Micro USB connector: connect to the Trackimo micro USB port.

Also in the Box

You will also find 4 blue plastic clips that you can use for attaching the cable ends to different cables or power connection points or to the fuse box.

General Instructions

The extended vehicle charging kit is used for installing the Trackimo permanently in your vehicle (after initial charging and activation), so it charges itself directly from the car's power supply and does not need to be taken out and charged manually. This accessory converts the voltage from the vehicle battery's voltage (typically 12V to 24V) into the micro USB output voltage (5V). You can connect the charger practically anywhere in the vehicle where you can reach the positive/negative circuits, and then connect the micro USB endpoint to the Trackimo device.

The long cables (over 1 meter each) enable you to comfortably stash the Trackimo in various places in the vehicle. You only need to make sure it is not completely encased in metal (so don't install it under the hood in the Engine compartment ...) because it needs to be able to receive GPS signals and to transmit the tracking data to the cellular network.

Below are a couple of suggestions for connecting the charger to the car electricity.

Connection Option 1



Simply connect the red and black wires to the positive and negative terminals of the car battery: red to the positive(+), black to the negative(-).

Connection Option 2



Locate the wire bank/ fuse box of the vehicle - it is typically in the front under or near the steering wheel - and connect the red and black wires there. Use the blue clips if needed.