USER'S MANUAL

POWERING CAR PLUG DEVICES

- 1. Start your vehicle.
- 2. Plug the 12V DC plug into a cigarette lighter socket in your vehicle. The LED will light up
- to indicate that power is available.
- 3. Plug the devices you wish to power(6 amps maximum combined=3Amps*per socket) into one of the two 12/24V sockets of this unit.
- 4. Turn on your device(s).
- * 1Amp=1000ma

POWERING USB DEVICES

NOTE: The 2 USB Power Ports provide standard 5V/2100mA maximum (2.1A) at 10Watts USB power for <u>both</u> USB ports<u>TOGETHER</u>.

Port A and Port B have different functionalities!

Port A: for all(smart)phones+all others at normal charge

Port B: for all tablets+all others at quick charge

1. Start your vehicle.

2. Insert the DC plug of the splitter into a power socket in your vehicle. The LED will light to indicate that power is available.

3. Connect your device's USB cable to USB Power Port on the splitter and then connect the other end of the cable to your device.

The 2 x 12/24V sockets and the 2x USB power ports can be used all at the same time. The power output of <u>all 4 ports at the same time</u> are maximum 8 amps.

IMPORTANT:

This splitter car plug has an 8amp fuse in the DC plug that will blow if the devices that are plugged into it require more than 8 amps together. If the Splitter stops working,the fuse may have blown. To replace the fuse,simply unscrew the tip of the DC plug,remove the fuse,and replace it with a new fuse rated at 8 amps (see original fuse that was supplied). Never replace the fuse with one rated higher than 8 amps!