IMPORTANT NOTE REGARDING FRIDGE AND NOMAD PDU - Charging

Your Fridge will have a voltage range and settings that will determine when the fridge cuts out and back in again. Typically, a recreational fridge might cut out at 10.1-10.6 volt.

The Nomad PDU has a voltage range of 12.6 down to 8.8 volt — Please Note: if your fridge cuts out at 10.6 this is not a power source issue, it is the operational voltage of the fridge that stops the fridge from working. **Read your fridge manual...**

The Nomad PDU Is simply a power source that will run down to 8.8 volt

You can choose to use a Ciga DC or DCDC step up all available at our retail partners which you can plug into the Nomad, and it will always provide 12.6 volt to the fridge – these are optional extra's and can be used to charge the nomad while on the go

Charging From Car:

DCDC - do not use dcdc chargers that exceed 20amp – Nomad has a range of dcdc charge options that will not exceed the specification of the unit. If you exceed 25amp on a DCDC charge you will damage the unit and void warranty.

Never charge directly from Crank, Alternator or Ciga socket without a DCDC charger or voltage stabilizer to provide a regulated charge – do no connect vehicle to Red and Black unregulated poles

Never Charge from the Anderson Output (green) – follow all instructions included in the unit. If you are unsure email contact@nomadpdu.com.au for advice.

When charging from 240v using any charger, never charge any battery while unattended, and please disconnect when full.