

The unit arrived well packaged and was contained in a very smart and strong, zip closure, 'Clam-Shell' type 'Carry Case'. Inside the case is pre-formed high-density foam moulding to house the unit, the Mains Cable and Mains Power Supply along with the 12vdc Cable both cables are used for recharging the unit either from the mains supply or a vehicle 'standard 12vdc output socket' (Cigarette Lighter Socket). There were also some instructions, although the main points of use are actually printed on the rear of the unit.

I promptly removed the unit and cables from the supplied Carry Case as I would not be using it as I wanted the unit to fit in to a Nash Logix 'Table Tidy' that I currently use to store and transport my 'Camera Gear' when fishing. The unit fitted in to this very comfortably along with the other equipment I have, so no drama there..!!

On checking the units 'Charge Level' by simply pressing the button below the User Information Display (UID), which is basically an integrated LED Digital Display that shows you Battery Level, Outlets Selected and Power Consumption, I could see it was at 68% Charged.

Using the mains 4amp Charger, I plugged it in, and it took approximately two and half(ish) hours to show 100%. The last few percent of charge take a little longer than anticipated, but the reason for this is well documented by the manufacture and well described in a little video explanation that the company owner, Chris Nicholls uploaded to the company Facebook Page.

