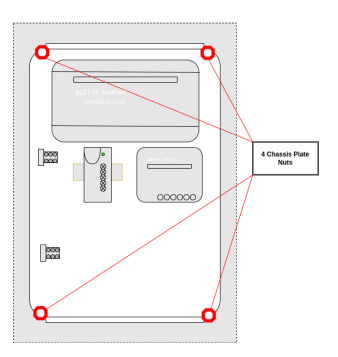
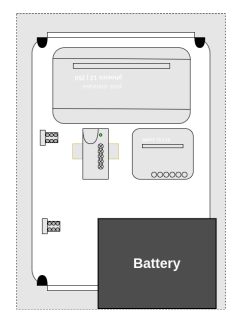


1 - Remove Back Plate by removing the 4 nuts and washers (1 in each corner)

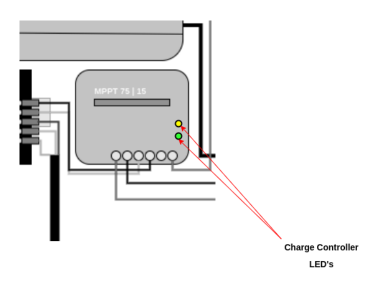


- 2 Mount Enclosure onto wall using suitable fixings
- 3 Reinstall plate
- 4 Place supplied battery (4) in the enclosure (bottom RHS)



5 - Attach the negative (6) and positive (5) terminals to the battery with the supplied screws and washers (inside the accessory pack attached to the battery leads) NOTE only use LIFePO4 batteries as this is what the charge controller has been programed to charge, It is **not** suitable for Lead Acid Batteries

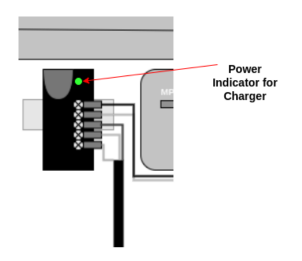
The LED lights of the charge controller will come on.



6 - Secure the battery with the cable tie.

7- Terminate mains 220VAC supply to the bottom fuse terminal (3).

8 - Once power is supplied the charger will light and the LED sequence on the charge controller will change.



You can now terminate the feed cable to the Fire panel from the upper fuse terminal (2)

Once you are ready to power up the attached equipment you can switch the inverter (1) switch to the ON position where it indicates with 1 |. Do not switch to 2 bar || symbol as this is the incorrect setting and may not power your fire panel.

