

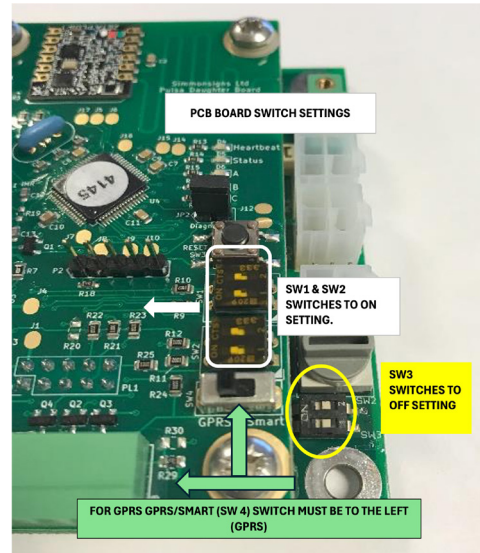
DESCRIPTION

This procedure is performed after the Smart Pulsa has been installed on the post and the power supply has been wired ready for connection.



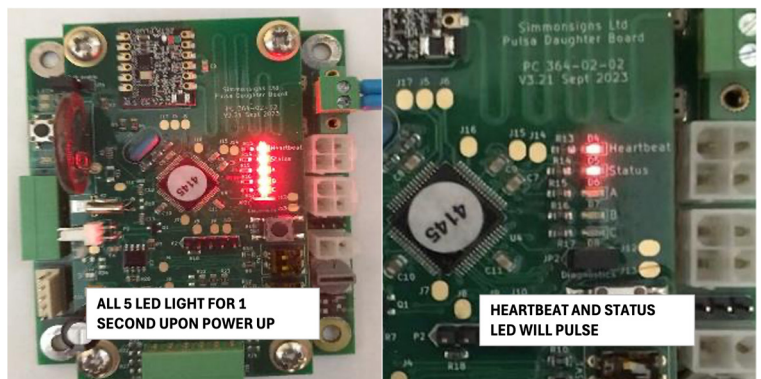
CHECK SWITCHES

Check switches on lower and upper PCB are in correct positions as shown, all other switches on upper PCB should be in the on position. (Positioned furthest from the edge of the PCB).



CONNECT POWER

Connect power: Check that all 5 LEDs on upper PCB illuminate for 1 second. After a couple of seconds the end 2 LEDs will pulse. This is correct operation.



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JUMPER SETTINGS

The Pulsa is supplied with preset intensity. This is normal for the majority of applications. It is at this point that the jumper setting should be changed if required. This can be found on the lower PCB next to the magnetic switch connector.

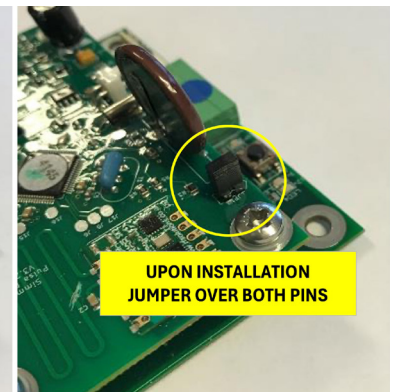
CLUSTERS & MAGNET SWITCH

Confirm that the Clusters and Magnet switch operate correctly by swiping the Magnet at the bottom of the Pulsa. The Clusters should operate for approx 10 seconds.



FITTING JUMPER

Fit JP1 by the battery, ensure both terminals are covered.



If the above is successful the Pulsa is now ready to receive a calendar from the Simpod

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