

SOLAR GREEN TECH QUICK START MANUAL



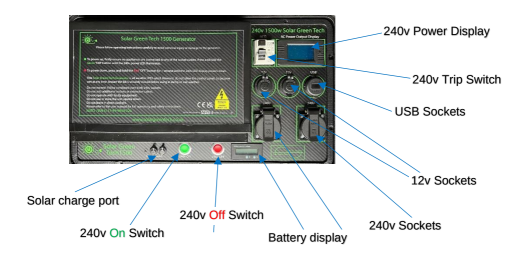


For best results position solar panel in the direction of the sun as much as possible

Total Renewable Energy



Control Panel Features



- When using the 12v Sockets or USB ports you do not need to turn on the 240v on switch
- When using the 240v sockets you need to turn on the Green 240v on switch, this will illuminate to confirm 240v power is on.
- Once you have finished using the 240v sockets turn off again to save battery power and carry on using the 12v and USB

Solar GreenTech User Guide

Operating positions







All 3 positions safe in dry conditions







All 3 positions safe in rainy conditions

Please Note: When using the unit continuously for more than 10 minutes at max power (100%) I.e. using heavy powered appliances the unit can run hot and safely turn itself off. Similar to running any electronic or mechanical device I.e. a vehicle at 100% for prolong time. Its advised that when you run continuously for more than 10 minutes that you don't exceed more than 75% when possible. This will protect the unit and help prolong the life of both the unit and battery.



Solar GreenTech User Guide

Battery chart Guide for reference only

14.6v	100%	Recovery charge
13.5v	100%	Fully charged
13.2v	75%	Healthy
12.9v	50%	Good
12.6v	25%	Running low
11.5v	0%	Recharge

If applicable when using the SGT with the Bluetooth scan this QR code to access the Victron website for information on how to use the Bluetooth and download the phone app



Victron QR Code

For any troubleshooting tips or advice please refer to the main user manual or don't hesitate to contact us via our website.

For further products and offers please visit us at www.solargreentech.co.uk

For further help or assistance when using, operating or trouble shooting advise the SGT please don't hesitate to contact us at info@solargreentech.co.uk



Solar Green Tech Website QR Code