Product size: 400*310*105MM Product weight: 5.4KG

Package size: 435*370*145MM 12 Month Warranty from date of Purchase

Features:

1. Portable, weatherproof tough structural design

2. Environmental protection and energy saving,

Product materials adapt to national environmental standards of ultra-thin complex plastic materials.

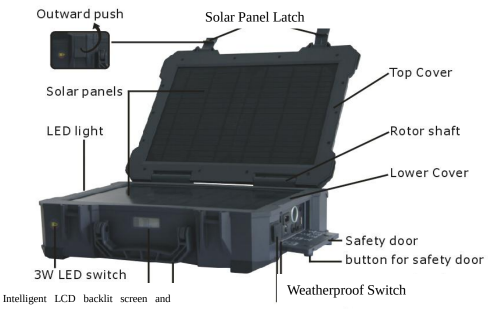
- 3. Great for the Great Outdoors, family functions, Camping, Caravanning, 4WD enthusiast, fishing, boating and so on, as it's a self-sufficient power house.
- 4. With LCD intelligent display system using status, indicate battery capacity, charging status, fault indicate, and indicates whether AC output or DC output on-status.
- 5. Adopts an intelligent control system, with short circuit, overload and unique reverse connect protection, when fully charged or over-discharging will automatic cut off and commence recovery protection function.(If Error occurs turn off/on to rest then use correct AC/DC item to recover)
- 6. Multifunction charging options, It can use the panels of the system to charge directly, electricity AC240VAC charging or external connecting DC13V-18V voltage to charge system.(Extra Solar Panels) Optional Car charging kit available
- 7. The system can adapt to various voltages of small power home appliances or electronic products, with AC240V or DC 12V/5V voltage. LCD TV, energy saving lamp, fan, laptop, MP3, MP4, IPAD, Mobile phone, digital camera and so on.

SERIAL NO:

Power To Go

Model CL-750

CamperLED Australia



Heavy duty Carry handle



For use in all 12VDC Vehicles



Electricity charging input



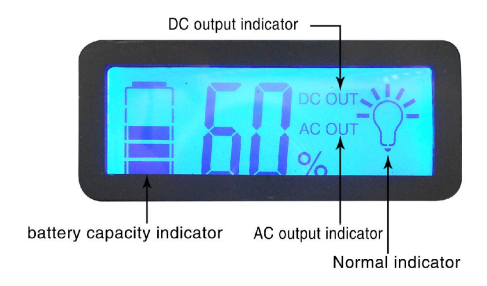
Will Adapt to all Phone charging Leads AC/USB



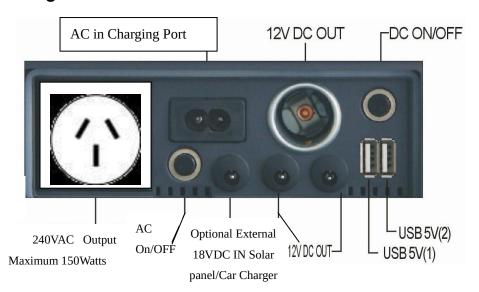
Attention: INVERTER Specs: The rated power is 150W, the optimal power is 130W.

PLEASE CHARGE THE UNIT FOR 6 HOURS BEFORE USING FOR THE FIRST TIME

LCD Screen shows operating Status:



Wiring interface:



CAUTION

When it is being used for outside solar charging , close the safety door in the case of rain/water entering the power ports or when it is not being used.

- 1. The system is fitted with AC high voltage, when using or not in use, please keep the product away from children.
- 2. Avoid repair or refit adjustment in the absence of professional technician.
- 3. Recharge battery every 3 months even when the system is not used.
- 4. Please do not put this system close to fire, high temperatures may cause explosion or combustion, also do not use in the water.
- 5. When not in use, please keep the system in a cool and dry place
- 6. When Charging the Device on its own Solar panels the unit will charge Quicker in Subdued Sun not direct sun, higher temperatures slow performance

Parameter:

Solar panel: Mono silicon 20W18V

Inverter: Pure sine wave 150W

Battery: Li-polymer battery 12V16AH

Controller: 12V10A

Lighting design: 3WLED lighting & SOS function

Interface: one for 240VAC output, three for DC12V output (mini 12Volt DC sockets x 2pcs and cigarette Lighter socket 1pcs), two for USB output, one for DC12V-18V input for additional solar panel and one AC electricity charging input with included ac charging lead

Solar charging time: About 12 hours from complete flat battery (In Full Sun)

Electricity charging time: About 2-3 hours. With included Power charge Lead