

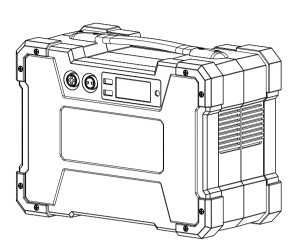
DISCLAIMER

- 1 Alter or disassemble the unit.
- 2 Wear/tear on the out surface.
- Misused or abused for anything other than normal consumer use as authorized in Pecron's current product literature.
- 4 Breakdown or damage caused by natural hazard beyond control (earthquake, fire, tsunami and etc.)
- 5 Warranty does not cover the packaging or accessories.
- 6 Paid service can be provided when warranty expired

SAFETY INSTRUCTIONS

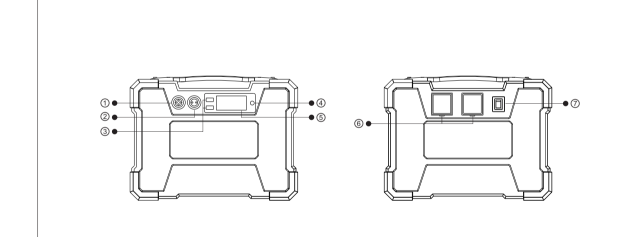
- 1 Do not store the generator near heat sources, or dispose of it into fire.
- 2 Do not immerse in water. Keep away from liquids and store it in a cool and dry place.
- 3 Do not store, charge or use the unit in an area exposed to flammable or corrosive gas
- 4 Keep the air vents at least 20cm away from any objects to prevent
- 5 Always place the unit on a flat surface to avoid a fall off

E1500 PORTABLE POWER STATION



NOTICE

Please read the user manual carefully before using, and keep the purchase receipt as a proof of purchase for any warranty claim



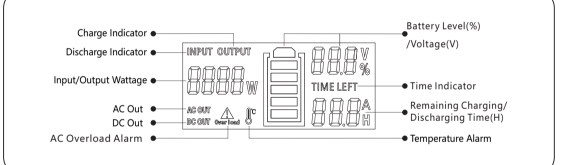
FUNCTION INTRODUCTION

- AC/DC Input Port ④ DC Switch
- ② DC Output Port
- ⑤ LCD Display
- ⑦ AC Switch

6 AC Output Ports

③ USB QC3.0 Ports

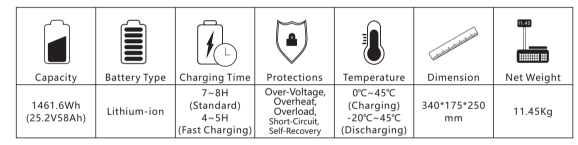
LCD SMART DISPLAY



PACKING LIST

1	AC Adapter/Charger	1
2	DC Output Adpater (4-in-1)	1
3	User Manual	1

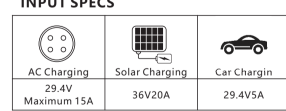
SPECIFICATIONS



OUTPUT SPECS

→		0 0
AC OUT	USB QC3.0	16MF Aviation DC
AC 110V/220V Rated 1500W	5V2A(QC3.0) Maximum 18W	12V10A

INPUT SPECS



- 1 Why The LCD/Output Ports Are Unresponsive By Pressing Any Switches?
- Interior battery self-protection activated, please recharge the unit
- What To Do When There Is An Inaccurate Battery Read/System Crash? Interference or battery loss, press and hold the AC button for 20 seconds to reset
- 3 Why The Unit Does Not Charge Through AC?

Over-heat protection activated, unplug the unit and it's connected devices, wait till the battery cool down

6 Why The Unit Does Not Charge From Solar Panel?

The voltage input from the solar penal to the generator below 29.4V, wire two solar panels in series if the solar panel is rated 18V(AKA 12V).(P.S., PV input for Pecron 1000W and above units: 29.4-40V, 20A maximum)

4 How To Store The Generator?

Keep the unit in a cool and dry place, and please charge it every 6 months if you leave the unit unused for a long period of time.

5 How To Clean The Generator?

Do not use chemicals or detergent to clean the generator, use a slightly damp towel to clean the unit and dry

All Pecron products are warranted to be free of manufacturing defects. we will pay for repair or replacement of parts and labor for 12 months from the date you receiving our product. We stand behind every item we made, 100%.