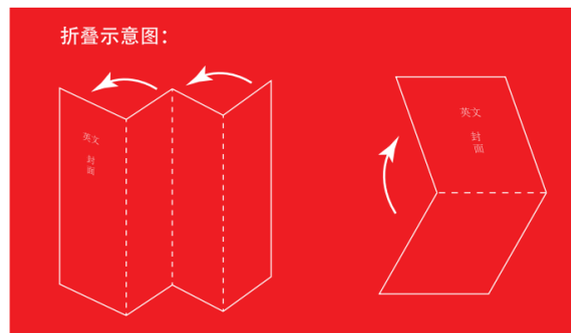


正面

尺寸: 420x285mm
 四折页(105x142.5mm)
 材质: 80g书纸, 双面印刷
 备注: 图中——虚线为
 折叠线不需要印刷

生产大货时, 必须参照
 右边示意图折叠好!!!

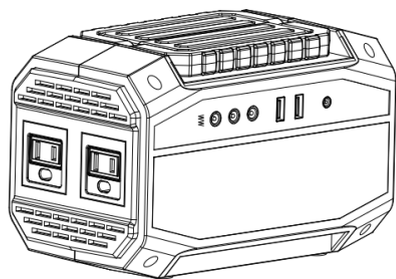


POWERDRIVE PLUS

PS150

45000mAh/150W

PORTABLE POWER STATION
 USER MANUAL



FAMILY OF BRANDS
 Distributed by
 RoadPro 48 Industrial Rd
 Elizabethtown, PA 17022
 www.roadprobrands.com
 1-866-622-7979

Please read the manual carefully before operating power station.

ABOUT THE UNIT

Thank you very much for choosing our 150 Watt portable power station. You can temporarily charge or run your devices with this unit, in the case of power failure or travel. This unit contains a high-quality, lithium battery that supports DC/USB input and AC output.

THE UNIT PROVIDES MODIFIED WAVE OUTPUT

The unit provides modified wave output, compatible with AC electrical appliances of 150 Watts or less. The efficiency of electrical appliances will be different when using modified sine wave. Appliances such as refrigerators, microwaves, delicate medical equipment and compressors that use AC motors will work best with a pure sine wave inverter.

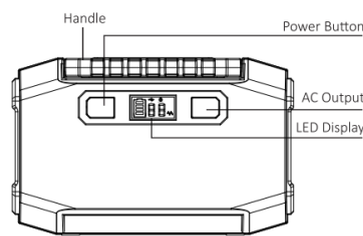
【I】 PRODUCT PARAMETERS

Capacity	45000mAh, 3.7V / 167Wh
Dimensions(LWH)	7.71 x 4.25 x 4.96 inch
Weight	3.5 lbs
Built-in Battery	Lithium battery
Input Recharging	DC15V/2A
Fully Charged Time	8-9 hours

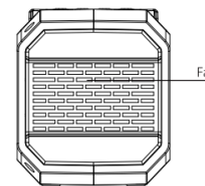
Output	USB 5V-3.1A(Max)
DC Wattage(MAX)	9-12.6
AC Output	150W, Modified Wave Output
Power Indicator	LED Control Panel
Operation temperature range	50°F-86°F
Lifecycle	>500 uses
Package includes	1 x Portable Power Station 1 x Power Adapter 1 x 12 Volt Adapter 1 x User manual 1 x Car charger

【II】 PRODUCT DESCRIPTION

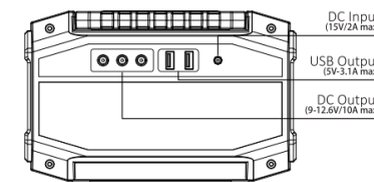
【Front】



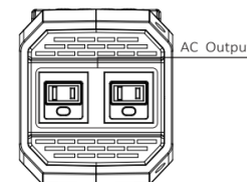
【Left】



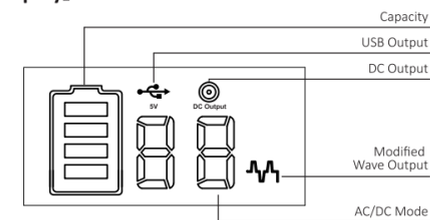
【Back】



【Right】



【LED Display】



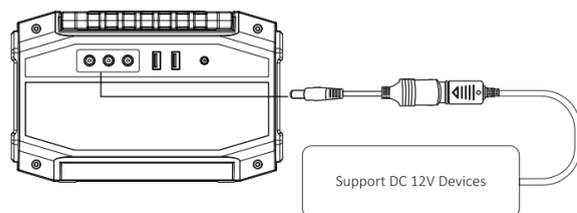
DC Output: The default DC output is on.
AC Output: Turn on the POWER switch & AC switch, at this time the LED control panel brightens the letters AC and the modified wave icon; the default DC output and the USB output are on.
USB Output: Turn on the POWER switch, the default USB output turns on and the USB icon lights up.
Charging: Charging for this product, the battery icon will shine and the light will run. When the battery icon has four bars lit, the unit is fully charged. At this time, remove the charging cord.

【III】 PRODUCT INSTRUCTION

1) How to provide power for DC 12V appliances with this product

Please make sure the DC 12Volt appliance is compatible with the Power Station's DC port. If it is not compatible, consult the manufacturer to purchase the corresponding adapter needed to connect your appliance. Connect the power station to the vehicle's cigarette lighter port to power the unit.

【Back】



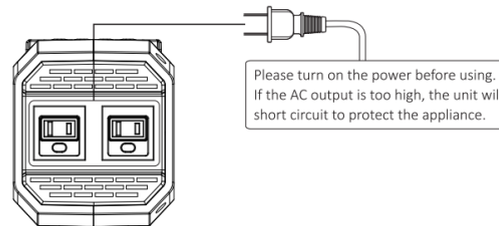
※ **Note:** The battery contains chemicals that require all DC 12V appliances to have a voltage stabilizing function. If your appliances do not have that function, and the DC voltage drops with the decline of battery voltage, the appliance may stop working. Unplug the unit if this occurs.

2) How to provide power for AC appliances with this product

- Connect the appliance's plug into the AC port of the power station.
- To start, press the POWER button. Press the AC button to start the AC output. You will know this is on when the "AC" and modified wave symbol both appear on the LED screen.

- Single click POWER button or directly press the AC power button to turn off AC output. The electrical appliance should stop working.

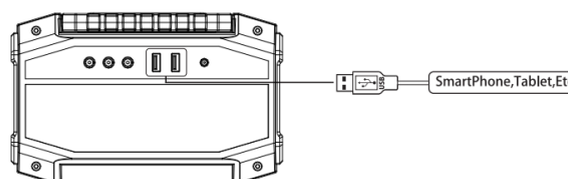
【Right】



3) How to provide power for USB digital appliances with this product

Connect the standard USB cable of your digital appliance with the USB port of the power station. Then, single click the power button to begin powering your appliance/device.

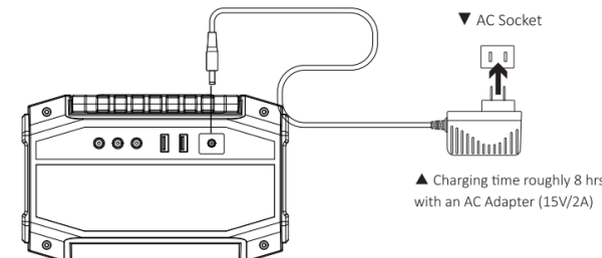
【Back】



4) How to recharge the product

To recharge the power station, make sure the DC plug is plugged into the unit's DC Input port. Then, plug the AC adapter into your household AC socket. At this time, the battery icon will light up. When the product is fully charged, the battery icon will be full lit.

【Back】



【IV】 SECURITY AND MAINTENANCE

- Do not short-circuit the unit. To avoid short-circuiting, keep the unit away from all metal objects (e.g. coins, hair-pins, keys, etc.).
- Do not heat the unit, or dispose of it in fire, water or other liquids. Keep away from high temperatures. Do not expose the unit to direct sunlight.
- Keep away from high humidity and or dusty places.
- Do not disassemble or reassemble this unit.
- Do not drop, place heavy objects on, or allow strong impact to this unit.
- This unit is not intended for use by children.
- Do not cover the unit with towels, clothing or other personal items.
- The unit may become hot when charging. This is normal. Use caution when handling.

- Use the unit properly to avoid electrical shock.
- Please deal with scrap products in accordance with the applicable regulations. Do not throw unit's battery away, as this may cause an explosion.
- The unit is only to be used as an emergency power station, it can not replace the standard DC or AC power of household appliances or digital products.

【V】 PRODUCT APPLICATION SKILLS

- This product is built with a high-quality original lithium-ion battery. However, we recommend keeping the unit between 50°-86° F, to achieve optimal charging capacity.
- When charging, in order to avoid interference, please stay away from TVs, radios, and other equipment.
- If not using the device for a long time, please disconnect the cable and store it.
- Some portable devices may need to be set in charge mode to charge, see the corresponding equipment use manual for more information.
- When powered on, if the unit is not in use for 15 seconds, it will automatically shut down.

RECYCLE

Always return your used electronic products, batteries, and packaging materials to dedicated collection points. This way you help prevent uncontrolled waste disposal and promote the recycling of materials.

BATTERY INFORMATION

Your device has an internal, non-removable, rechargeable battery. Do not attempt to remove the battery, as you may damage the device. The battery can be charged and discharged over 500 times, but it will eventually wear out.