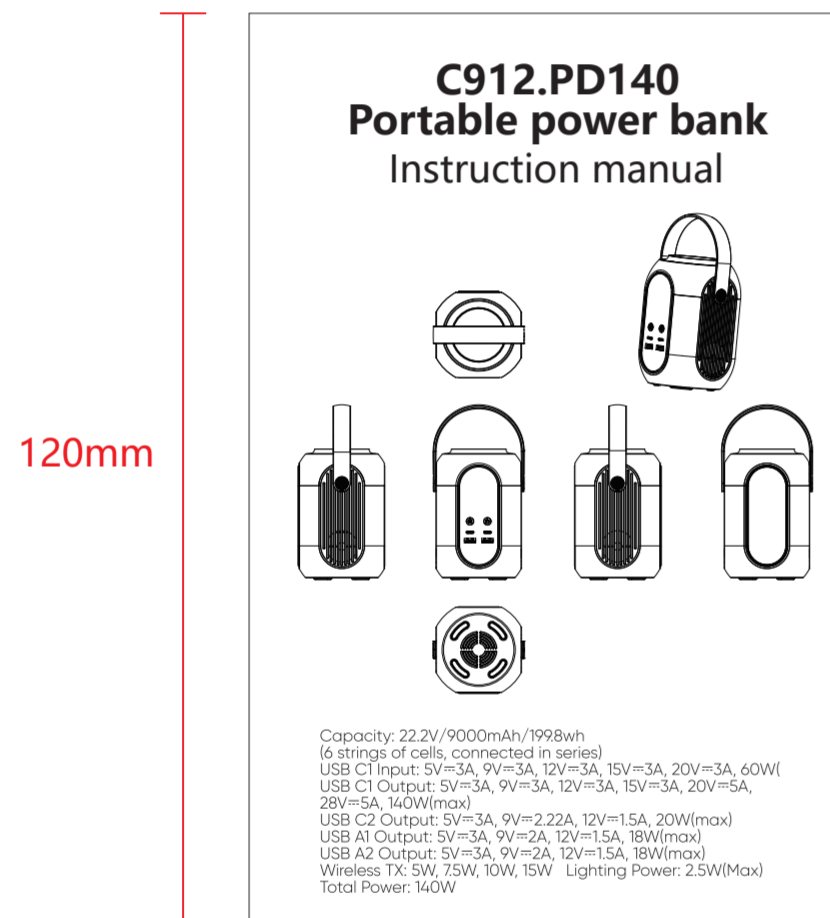


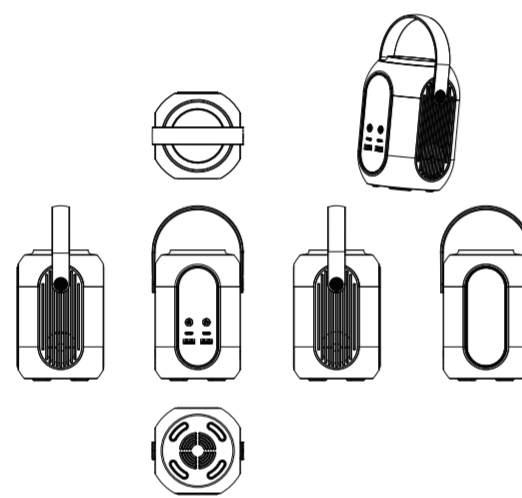
成品尺寸: 80x120mm
材质: 100g书写纸
印刷: 双面单色印刷
工艺: 风琴折

正面

80mm



C912.PD140 Portable power bank Instruction manual



Capacity: 22.2V/9000mAh/1998wh
(6 strings of cells, connected in series)
USB C Input: 5V=3A, 12V=3A, 15V=3A, 20V=3A, 60W
USB C1 Output: 5V=3A, 9V=3A, 12V=3A, 15V=3A, 20V=5A, 28V=5A, 140W(max)
USB C2 Output: 5V=3A, 9V=2.22A, 12V=1.5A, 20W(max)
USB A1 Output: 5V=3A, 9V=2A, 12V=1.5A, 18W(max)
USB A2 Output: 5V=3A, 9V=2A, 12V=1.5A, 18W(max)
Wireless TX: 5W, 7.5W, 10W, 15W Lighting Power: 2.5W(Max)
Total Power: 140W

Brief introduction

This product is suitable for notebook computers, smart phones, tablets, handheld game equipment such as 5V 9V, 12V, 15V, 20V, 28V DC input equipment and wireless charging equipment supporting QI standard, with lighting function, to meet a variety of use scenarios.

This product has a variety protective circuit, with protection of over-charge, over-discharge, over load, short-circuit protection, high safety performance. The output adopts high efficiency DC-DC step-up conversion circuit. Meanwhile, it adopts MCU microcomputer control management, it will automatically power display, Ultra-low power consumption standby function etc.

LED Introduction

Use the battery pack to charge mobile phone
Charge the battery pack itself by a AC power adapter

LCD Indicate Status

Item	Specification	Digital Tube Power and State Display
Charge	IN long light, the percentage shows the current battery.	If 100% is displayed, the product is fully charged.
Discharge	OUT long light, the percentage shows the current battery.	0% indicates that the product has been discharged.

Basic Instructions For Product Operation

Charging state: When charging the mobile power supply, the IN light is long, the percentage shows the current electricity, and the display of 100% indicates that the product is fully charged.

No-load state: tap the button to turn on the output, the OUT light is long, the percentage shows the current electricity, and the display of 100% indicates that the product is fully charged.

Load status: Access the device, tap the button to turn on the output, the OUT light is long, the percentage shows the current power.

Floodlight function: After click the button, if repeatedly click the button, it can light on and adjust brightness of the floodlight under brightest---second brightness---second dark---darkest cycle mode, the lighting color is the last lighting color; If long press button for 2 seconds, it can change light color under yellow and white light---white light---yellow light cycle mode, color switched is forward switch color before.

At any status can send SOS help signal that fast and slow flash when long press for 4 seconds.

Wireless charging operation logic: ① Button to start wireless charging: single button, wireless charging icon lights up, prompting wireless charging into the standby state, when the wireless charging device is put into the wireless charging device to start the wireless charging load; Automatically turn on wireless charging: Place the wireless charging device to the coil position, the wireless charging device will automatically turn on the load, and the wireless charging icon will light up.

Charging and releasing at the same time: the majority of mainstream brand equipment supports, special equipment must be confirmed before product recognition, otherwise Trusda will not bear responsibility.

Precautions

Please read this specification carefully before using this product.
The mobile power supply shall be used within the charging and discharging rated specifications specified in the specification, and the ambient temperature during charging and discharging shall be between 0 °C and 35 °C.
Please keep this product and related accessories well away from children.
Keep away from inflammables and explosives when using the product.
Please use the specified charger and approved accessories. Unauthorized power charger and accessories may damage your electronic products and mobile power host.
Please use the mobile power supply properly according to the local laws, regulations and restrictions. In case of unauthorized situations, such as aircraft landing or near medical instruments, you should avoid charging and turn off your mobile phone or other electronic products immediately to avoid interference.

The product may be damaged due to improper operation during transportation. If the product is found to be abnormal, such as package damage, battery package deformation, smell of electrolyte and leakage, stop using the product immediately. Do not put the dissolved mobile power into the dustbin, but put it into the special battery recycling bin.

YOUR SAFETY IS IMPORTANT TO US.

Please read instructions carefully and utilize the proper precautions before operating this equipment. Save instructions for future reference.

- When used correctly, lithium-ion rechargeable batteries provide a safe and dependable source of portable power. However, if they are misused or abused, this may result in leakage, burns, fire, or explosion, causing personal injury or damage to other devices.
- Misusing or incorrectly connecting your power bank may cause electric shock to users and damage equipment.
- Keep your power bank dry and away from moisture, water, and corrosive materials.
- Do not expose your power bank to moisture, water, rain, or snow.
- Keep your power bank away from heat sources, including open flames, radiators, stoves, ovens, and any other devices that produce heat.
- Do not expose to fire or excessive temperature. Do not expose to heat above 212°F (100°C) or incinerate.
- In the unlikely event of leakage or explosion use sand or a chemical fire extinguisher.

- Your power bank may become warm under extended high power operation. Do not cover, wrap, or otherwise restrict air flow around the jump starter during operation.
- Do not disassemble your power bank. There are no user-serviceable parts inside. Incorrect reassembly may result in shock or fire hazard.
- Do not drop or subject to strong impacts. Do not operate your power bank if it has received a sharp blow, or has otherwise been damaged in any way.
- Do not puncture, crush, or subject to mechanical shock.
- Keep away from children and pets. The power bank, along with its accessories are not toys.

WARNING

IF THE OVERHEATS, BECOMES SWOLLEN, OR IS DEFORMED IN ANY WAY, IMMEDIATELY STOP USING THE PRODUCT AND CONTACT CUSTOMER SERVICE.

EQUIPMENT CLEANING:

- Please make sure that the device is disconnected from all input power and output devices.
- Wipe with a clean, dry cloth.
- Do not use corrosive cleaners or solvents.
- Do not insert metal objects into the ports to clean them as this could cause electrical shock. Blow any debris out with a canned-air type of product.

DISPOSAL/RECYCLING:

Do not put the device and its accessories in the trash can. Items must be properly handled in accordance with local laws and regulations. For additional information, please see www.epa.gov.

COMPLIANCE WITH FCC REGULATION

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC RF exposure statement:
The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Trusda 深圳市创世达实业股份有限公司

标记	修改前	修改后	修改日期	A	B	C	D	产品编号	C912.PD140	零件名称	说明书	零件料号
△1				5-20	±0.10	±0.15	±0.20	±0.30	20-50	±0.15	±0.20	±0.30
△2				50-	±0.20	±0.30	±0.40	±0.60	制图:		审批:	批准:
				1	2	3	4					