











#### Safety instructions

Please read the following safety instructions

- Store the product in a cool, dry place.
   Do not store the product in a hot or humid env Use of non-recommended power supply or charger may result in a risk of fire or injury to persons.
- 4. Operating temperature should be between 0°C to 40°C/ 32°F to 104°F.
- 32°F to 104°F.

  5. Do not disassemble the product. Take it to a qualified service person when service or repair is required. Incorrect reassembly may result in a risk of fire or injury to persons.

  6. If the product is not used for long periods of time, you should discharge and recharge it once every three months.
- 8. In normal conditions, the battery performance will decline over several years.
  9. Do not dispose of the product in heat or fire.
- 10. Do not clean the product with harmful chemicals of
- 11. Misue, dropping, or excessive force may cause the product damage.
- When disposing of secondary cells or batteries, keep cells or batteries of different electrochemical systems separate from each other.
- Be aware that a discharge battery may cause fire or smoke. Tape the terminals to insulate them.

### DO NOT expose to liquids.

DO NOT expose the battery to rain or snow.

DO NOT impact, throw or shock the power bank. DO NOT use the battery in excess of its output

DO NOT use the battery that is damaged or

DO NOT expose battery to fire or excessive tempera

DO NOT dispose of used battery packs in trash or by DO NOT pierce the product shell with nails or other





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. Note: This equipment has been tested

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 nowever, 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 found to comply with the limits for a Class B digital device, pursuant to part IS of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. different from that to which the receiver is connected. -Consult the dealer or an experienced radio/TV technician for help. This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. The device has been evaluated to meet general RF exposure requirement. The device has evaluated to meet general RF exposure requirement. The device can be used be in portable exposure without restriction.



Foxx Development Inc. 3480 Preston Ridge Road, Suite500, Alpharetta, GA 30005 foxxusa.com Made in China

## 注意:1.成品来料,厂商去除废料

- 2.印刷偏位误差土0.2mm
- 3.无明显脏污、划痕迹、破损

# 客供图档 图档比例 1:1

SHOLL L DONGGUAN SHELL ELECTRONIC LIMITED		物料编码:	16-801-01037-99
业务员	杨婷	客户编号	1703NIS
设计师	邹霞	图纸类别	说明书图档
指定厂商		备注	四折页风琴折 双面40印刷/放在吸塑下盖后面
物料名称	B5项次0-CT-003-10000黑钛色移动电源说明书		
材质	材质: 128g铜版纸		
规格要求	尺寸: 60*95mm		
版本	A0	变更内容	初始版本