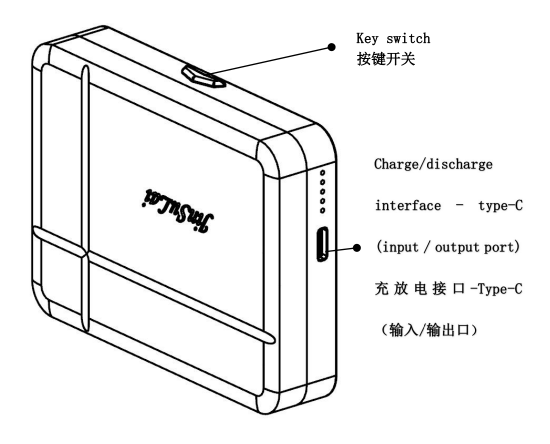
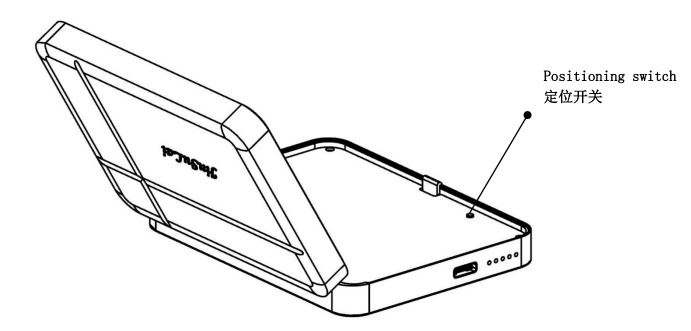


Smart Card Packet Instructions

(智能卡包说明书)

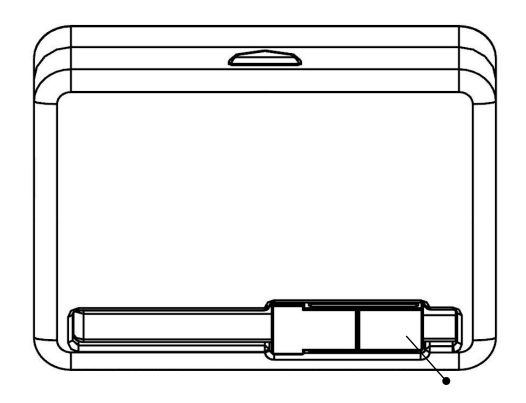
Model: JBZNKB





 Press and hold for 3 seconds to turn on, and press and hold for 5 seconds to turn off.

(长按3秒开启,长按5秒关闭。)



Emergency charging line 应急充电线

Welcome to *JinSuLai* smart card package JBZNKB

- This product has Bluetooth positioning function, anti-loss, shielding and anti-NFC scanning, and can hold 6 bank cards or equivalent business cards, bills, money, etc.
- After this product is connected to the mobile phone, you can click on the APP to send out an audible alarm to find this product.
- After the product is lost or the mobile phone is separated from the product for a certain distance, the product and the mobile phone will automatically give an alarm, and the product can be searched through the map in the mobile phone APP.
- Turn on the positioning switch through the button to connect the mobile phone. You can also press the positioning button twice continuously through this product, and let the connected mobile phone give an alarm in the range, so as to find the mobile phone.
- The radius of stable connection is 5m.
- Emergency charging of mobile phone is supported, with three-in-one data cable, and charging of TYPE-C, Lighting and Micro-usb input interfaces is supported.

Instructions

- Please press the key switch to turn on the product, and press the positioning switch for a long time to turn it on.
- Then download iSearching-application software.
- After entering the software, you can turn on Bluetooth and locate. When you see this product, click Connect to complete the connection.
- This product can stand by for 182 days after normal use when Bluetooth is turned on.
- When charging this product, the red light in the side hole flashes-the full red light is always on; The blue light of the side hole is always on when the emergency output is charged-the blue light flashes when the product is low.
- The stable radius of positioning connection is 5m.

Product parameter

Input power	5V2A	10W
Output power	5V2A	10W

Important safety matters

- ◆ Use qualified 5V adapter or adapter with 5V output to charge.
- ◆ Please do not disassemble the product to avoid electric shock.
- Please do not excessively pull the data cable to avoid damage.
- ◆ Please do not put the product in water or wet place.
- ◆ Please keep away from strong magnetic field and electric field, which will cause Bluetooth failure.
- ◆ If the charging is finished-the red light is always on, please disconnect the charger from the product, and the continuous charging time should not exceed 12 hours.

FCC Caution.

(1)§ 15.19 Labelling requirements.

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.

§ 15.21 Changes or modification warning

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

§ 15.105 Information to the user.

Note: 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.