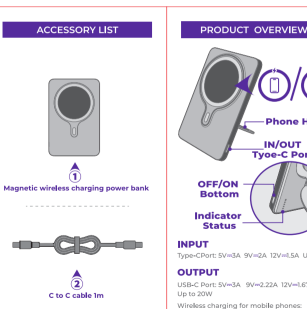
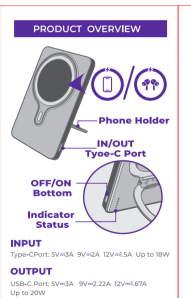
每面47.2*85mm

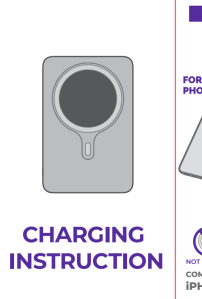
105g哑粉纸 单黑+1专 双面印刷

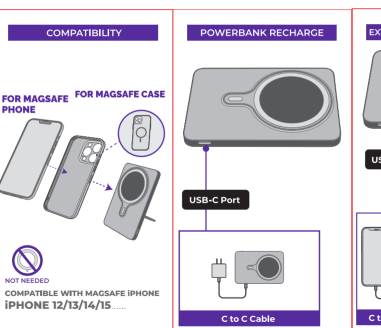


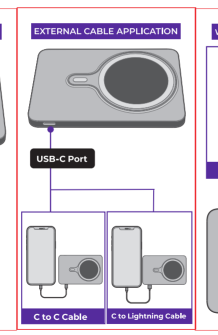


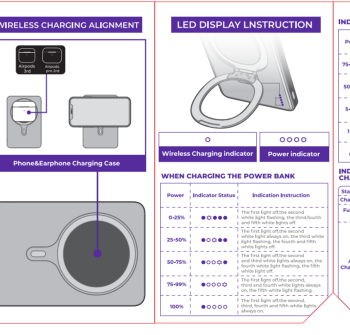


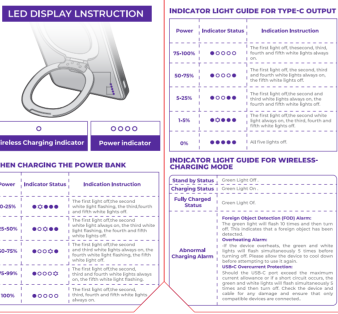
5W / 7.5W / 10W / 15W

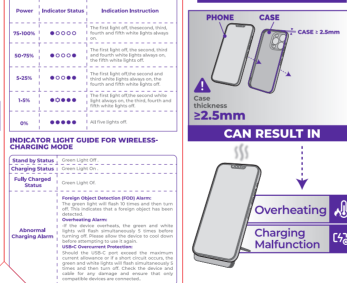




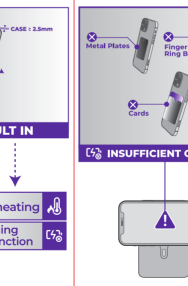


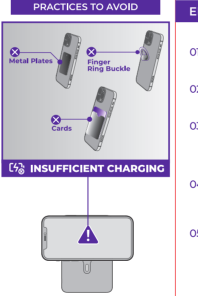


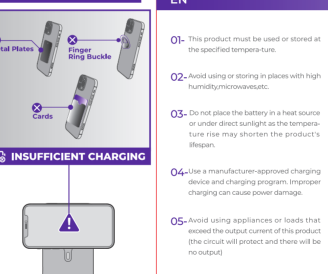




PRACTICES TO AVOID







02_ Avoid using or storing in places with high humidity,microwaves,etc. 03- Do not place the battery in a heat source or under direct sunlight as the temperature rise may shorten the product's 04_Use a manufacturer-approved charging device and charging program. Improper charging can cause power damage. 05-Avoid using appliances or loads that exceed the output current of this product (the circuit will protect and there will be no output)

06-Avoid strong physical impact, including 12 Watching videos or listening to concerts hitting, throwing, stepping, squeez

08_Non-professionals are strictly prohibited

O9_Please use it along with the charger supporting the version at QC3.0 or

PD20W or above. 10- Please use it with phones such as

Magsafe phone case or iPhone 12 or

]]_ If there is an iron sheet, finger ring buckle, or credit card on the back of the phone or phone case, it will trigger foreign object detection and interrupt charging.

This device complies with part 15 of the

process will obviously affect the wireless charging speed. While applications such as player are used, power consumption may be higher than the wireless tion.

13_ In the Wireless charging process, slight

heating is a normal case. If you encoun-

charging speed.

with your mobile phone in the charging

07- Do not throw the power source into th

from disassembling this product.

ter severe heating, please contact our customer service email.

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.

FCC Warning

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 interfer-

ence that may cause undesired opera-

Any Changes or modifications not

expressly approved by the party respon-

sible for compliance could void the

user's authority to operate the equip-

FCC Warning

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

between 0cm the radiator your body.

This equipment generates uses and can

- Consult the dealer or an expe- rienced radio/TV
- FCC RF exposure statement:

The equipment complies with FCC radiation exposure limits set forth for an uncontrolled We specialize in the conception, environment. This equipment should be installed and operated with minimum distance

manufacturing and distribution of 3C



> Video QSG

Experience innovation for work, play, and travel.

Since 2013.LISEN designs tech accessories

and mobile phone accessories products tailored.