英文版

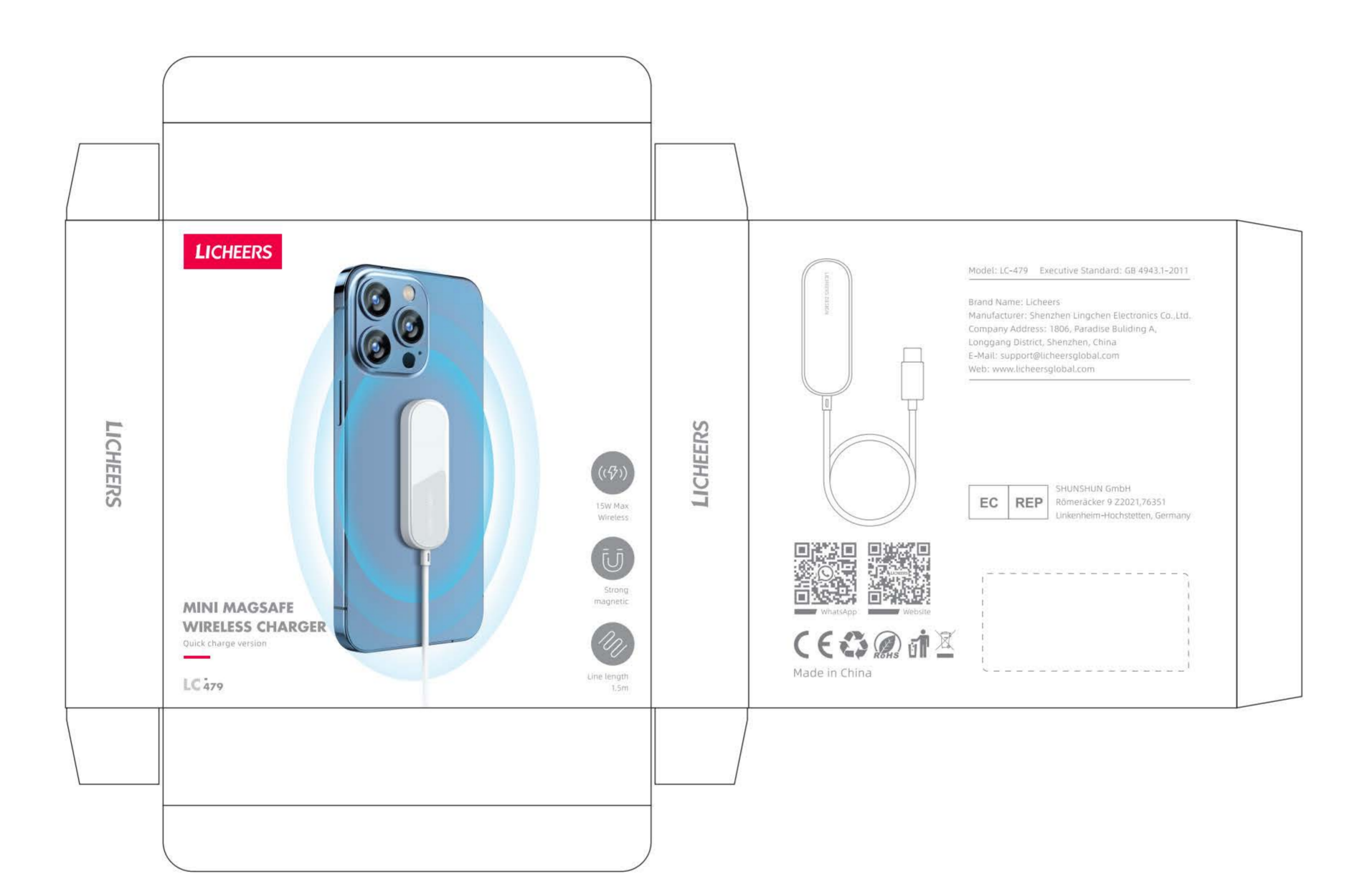


尺寸: 90x90x18mm 材质: 350克单粉

工艺: 哑胶+UV

红色印专色

专色 PANTONE 192C



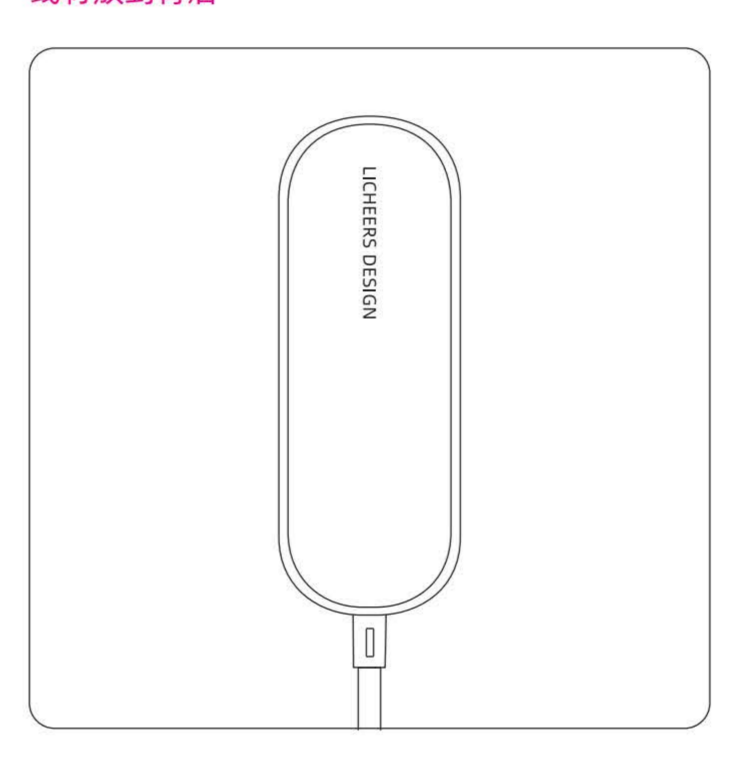
吸塑

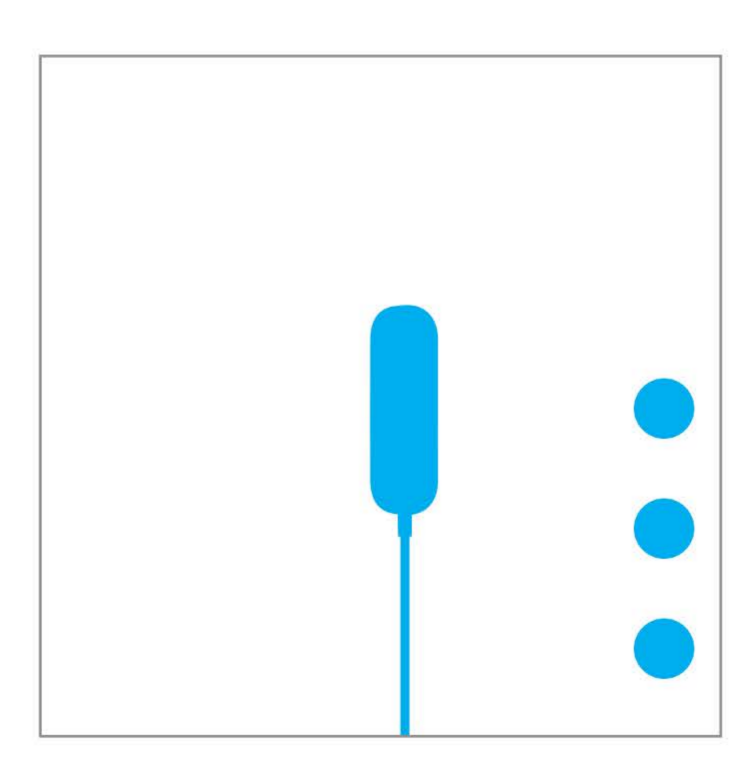
材质: 0.5mm白色PS哑面

尺寸: 根据彩盒调整

示意

线材放到背后





UV

cause undesired operation.

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 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.

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

Radiation Exposure Statement

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. During the operation of device a distance of 15 cm surrounding the device and 20 cm above the top surface of the device must be respected.



Shenzhen Lingchen Electronics Co.,Ltd.

Company Address: 1806, Paradise Buliding A, Longgang District, Shenzhen, China

E-Mail: support@licheersglobal.com

Web: www.licheersglobal.com

7. Common Problem

Which interface the charger's data cable is? USB or Type-c port? What charging head should I need to use?	The data cable's interface is the Type-C port. In order to be high charging speed efficient, we recommended using the PD adapter with a power of 18W or above.			
If my phone model is such as iPhone 11, iPhone x, or iPhone 8, etc. Will they charge with a MagSafe wireless charger?	Our MagMini MagSafe wireless charger will be charging for iPhone12, iPhone12 pro max, iPhone12 mini, iPhone13, iPhone13 pro max, iPhone13 mini with magnetic function. If you want to realize the MagSafe charging for iPhone 11, iPhone X, or iPhone 8, etc. A MagSafe phone case is required.			
I have a silicone sleeve from other brand, can it work? I didn't buy Apple official one.	It requires the thickness of the mobile phone case is less than 1.5mm, or the mobile phone case with magnetic function so that it can be charged normally.			
Will this wireless charging for an iPhone 12/13 Pro max faster than using a lightning cord for charging?	First, confined by current wireless technology, Apple limit the iPhone 12/13 Pro to only be 7.5 watts max for wireless charging, so it doesn't matter the cord you use. If you want fast charging you will need a USB-C cable to the Lightning cord, then you will need a USB-C 20 watt or higher wall adapter to get true fast charging.			
Can the MagSafe attached to magnetic car mounts?	This is a MagSafe compatible wireless charger It can attach to caseless iPhone 12 /13 series phones, official MagSafe cases, and other third-party MagSafe compatible cases. It can not be attached to other magnetic mounts. If you are in need of a magnetic wireless car charger, please use the specific Magnetic Wireless Car Charger.			
	Licheers MagMini MagSafe wireless charger			

LICHEERS

MagMini Magnetic Wireless Charger

USER'S MANUAL

Please Read This User Manual Completely And Keep It Properly

<u>IE</u>

1. Product Introduction

Thanks for your choosing our wireless charger, before you use this product, please read this manual carefully and save it.

2. Product parameters

Name: MagMini Magnetic Wireless Charger

Model: LC-479 Material: PC + T

Material: PC + Tempered glass+TPE

Color: White

Interface: Type-C PD protocol

Input Current: DC 5V = 2A, 9V = 2.22A, 12V = 2A Max.

(It is recommended to use the PD adapter with power of 18W or above.)

Output Power: 15W Max. (Support iP series 7.5W Max.)

Compatibility: Only supports iP 12/13 series with magnetic wireless charging function (Only compatible with standard iP 12/13 series magnetic cases.

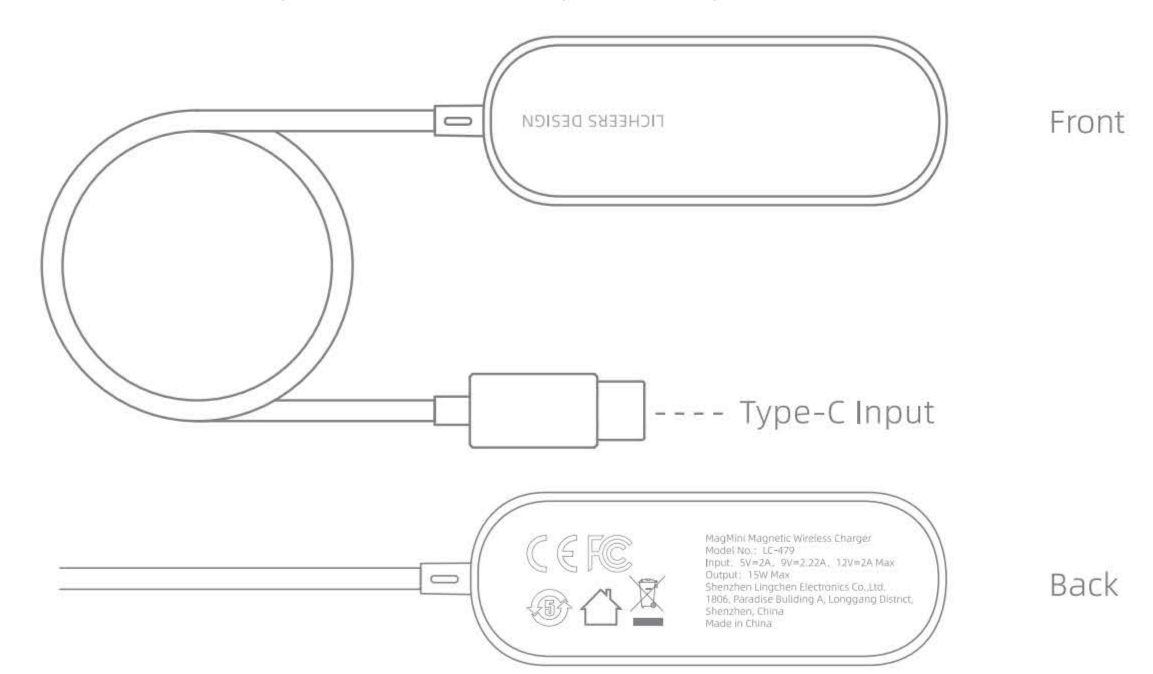
Third-party magnet accessories may not be compatible with the charger)
Product Size: Tx Disk 72.80mm×23.88mm×7.00mm

Interface 30.40mm×12.45mm×6.50mm (Without Type-C prot)

Product Weight: 60.0g (Without packaging)

Length: 1.5M

Note: The above parameters are derived from the actual measurement of the product. The actual parameters will vary with the product or other factors.



3. Packing list

Wireless Charger ×1 User Manual ×1

4. User instruction

Is it Normal to be hot while

charging? Does it affect the

phone battery?

1. Plug Type-C port into the adapter port, and put your phone on the emission area, make sure the receiving area of the mobile is magnetic suction with the emission area of the wireless charger. (normally the receiving area is in the middle of the mobile)

has passed the multi-international Certifications,

temperature after several tests strictly, which is

within the acceptable range of the human

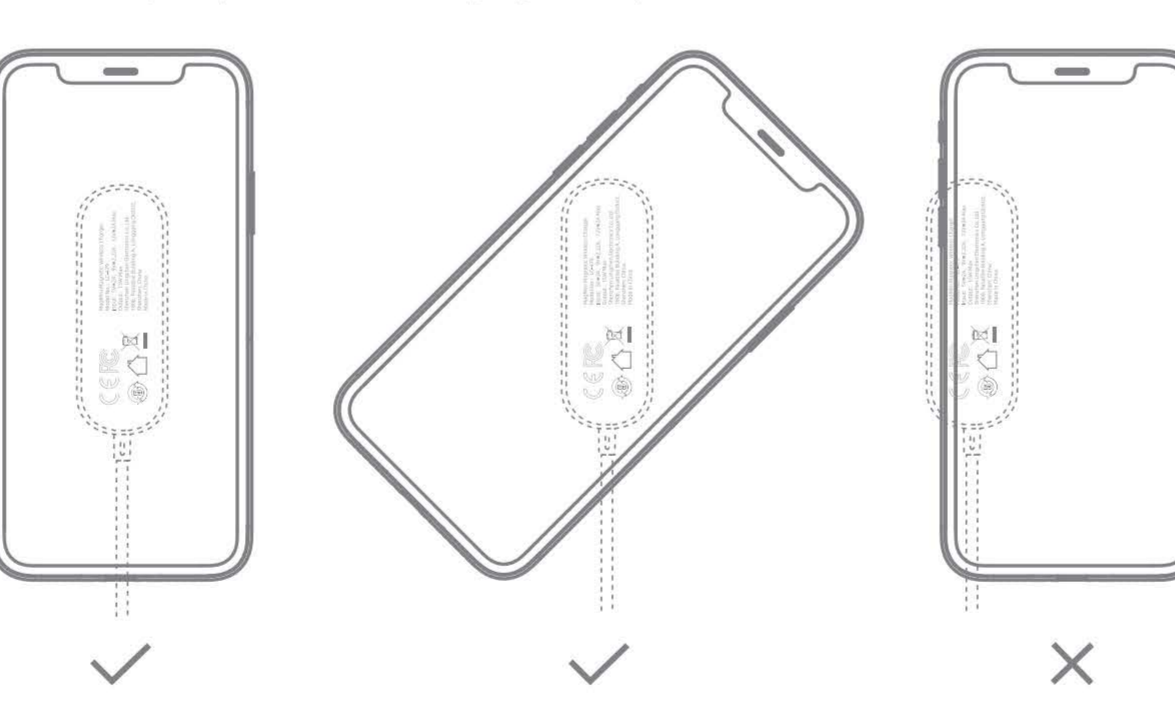
body, in normal use in accordance with the

instructions, there is no damage to the phone

such as CE, ROHS, FCC, etc. Charging

battery, please rest assured that use.

2. Remove your phone once charging is completed.



5. Safety Instructions

If your mobile is running APP with high power consumption, or is running APP for a long time, while charging wirelessly, the mobile may heat up. It is normal situation, will not influence the life or performance of the mobile and the Wireless Charger.

- This charger only supports iP 12/13 series with magnetic wireless charging function;
- This chargeronly compatible with standard iP12/13 series magnetic cases.
 Third-party magnet accessories may not be compatible with the charger;
- It is recommended to use PD certified adapters, or other PD adapters that meet international safety standards(5V=2A,9V=2.22A,12V=2A);
- The applicable operation temperature range is from 0°C to 35°C. And the storage temperature range is from -20°C to 50°C. Using the Wireless Charger out of the suggested temperature range may damage the product or shorten battery life;
- Avoid children and pets chewing, swallowing the Wireless charger;
- Do not disassemble, modify or repair the Wireless Charger by yourself;
- Do not place the magnetic stripe card (e.g. credit card, phone card, bank passbook and record card) near the Wireless Charger while charging, to avoid the magnetic field generated by the Wireless Charger to damage the magnetic stripe card.

6. Statement on Toxic and Hazardous Substances in Electronic Information Products

	Toxic or hazardous substances and elements 🐠						
Part Description	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent chromium (Cr VI))	Polybrominated biphenyls (PBB)	Polybrominated diphenyl ethers (PBDE)	
PCB	Χ	0	0	0		0	
Casing	\bigcirc	0	0		0		
Accessory	0	0	0		0		

This form is compiled in accordance with SJ/T 11364.

- O: It indicates that the content of the toxic and harmful substance in all homogeneous materials of the component is below the limit specified in GB/T 26572 standard.
- X: The content of toxic and harmful substances in at least one homogeneous material of this part exceeds the limit stipulated in GB/T 26572 standard.

 This product complies with EU RoHS 2.0 Drective (2011/65/EU)

Warm Tip: The 5-year icon refers to the "effective life of environmental protection", not the product quality assurance period. Electronic products all contain toxic and harmful substances such as lead, mercury and cadmium. Once they are overused, toxic and harmful substances may leak or mutate, cause pollution to the environment, or cause serious damage to people and property. The term of "environmental protection use" means that all electronic products will be required to use within this effective period. We will no longer be responsible for the quality of the products due to the safety risks that arise after the safe use period.