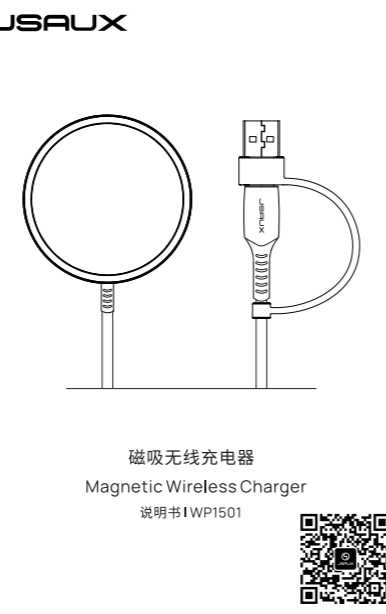
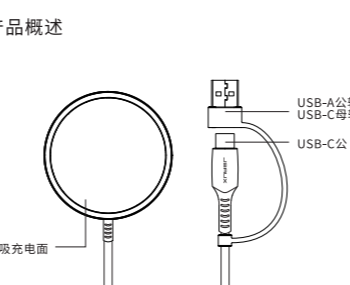
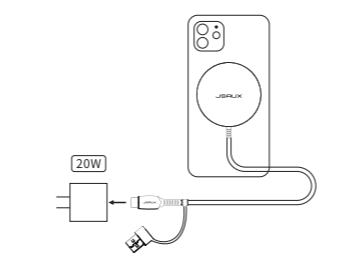
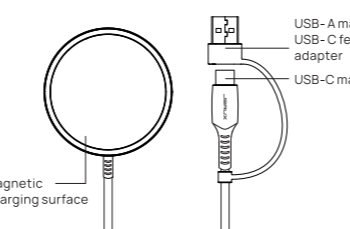
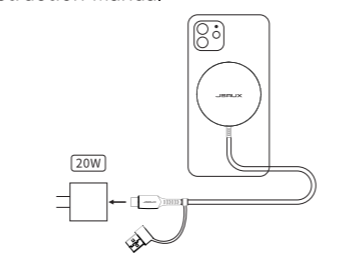


尺寸:60*85mm,黑色双面印刷,风琴折三页两折

尺寸	L	W	H
成品尺寸	85	60	
公差Tolerance: 尺寸公差 (mm) 正负1mm			

 <p>JSAUX 磁吸无线充电器 Magnetic Wireless Charger 说明书IWP1501 </p>	<p>产品概述</p>  <p>使用说明</p> 	<p>注意事项</p> <ol style="list-style-type: none"> 1. 如果使用电源适配器工作,其电源适配器应获得CCC国家强制性认证才能使用。 2. 为了达到更好的充电体验,请使用支持PD、QC快充,输出功率18W以上的充电器。 <p>产品参数</p> <p>品牌:JSAUX 产品型号:WP1501 产品名称:磁吸无线充电器 输入:USB-A: 5V=3A/9V=2A/12V=1.5A USB-C: 5V=3A/9V=2A/12V=1.67A 输出:15W Max (兼容 10W 7.5W 5W) 执行标准:Q/JSAUX 006-2021 线长:1.5M 产品重量:约53g</p> <p>包装配件</p> <p>磁吸无线充电器*1 说明书*1 保修卡*1</p> <p>制造商:深圳市无意识科技有限公司生产 生产地址:深圳市龙岗区园山街道荷坳社区长江埔二路8号A栋201 办公地址:深圳市龙岗区坂田街道永香路坂维园C栋4楼</p>
<p>感谢您选择几硕</p> <p>JSAUX集自主研发、设计、生产、销售于一体,长期深耕于充电类、传输类、视频类、音频类等3C数码品类,秉持着“连接更多,赋能更多”的核心理念,我们始终坚持用品质可靠、实用创新、类目齐全的产品,连接更多的数字生活场景,为全球消费者的数字生活赋能。</p> <p>如您想了解我们更多的产品,或对我们的产品和服务有任何疑问,欢迎联系我们。</p> <p>官网:www.jsaux.com 微博:@JSaux 微信公众号:@JSaux</p> <p>Thank you for choosing JSAUX.</p> <p>Focused on the area of 3C digital products, JSAUX is a specialized brand engaging in the production of charger, adapter, HDMI cable, audio and video cable etc. In line with the core value of "Connect more, power more", our company aims to develop products that connect more digital life scenes and to make digital life more convenient for global consumers. Our values are also reflected in the way we do business, always manufacturing practical and innovative products of reliable quality in diverse 3C categories.</p> <p>If you have any question about our products or our services, please feel free to contact us. Looking forward to your consultation.</p> <p>Website: www.jsaux.com Facebook: @jsaux_fans Instagram: @jsaux_official Twitter: @jsauxofficial</p>	<p>Product Overview</p>  <p>Magnetic charging surface</p> <p>USB-A Male to USB-C Female adapter</p> <p>USB-C male</p> <p>Instruction Manual</p> 	<p>Attenions</p> <ol style="list-style-type: none"> 1. If you use a power adapter, be sure to use an adapter that meets local safety standards to connect to this product. 2. In order to achieve a better charging experience, please use a device that supports PD and QC fast charging and has an output power of more than 18W charger. <p>Parameters</p> <p>Brand:JSAUX Model: WP1501 Product name:Magnetic Wireless Charger Input:USB-A: 5V=3A/9V=2A/12V=1.5A USB-C: 5V=3A/9V=2A/12V=1.67A Output:15W Max (compatible with 10W 7.5W 5W) Line length: 4.9FT Product weight: about 53g</p> <p>Packing Accessories</p> <p>Magnetic Wireless Charger *1 User manual *1 Warranty Card *1</p>

正面

反面

此产品已有专利 图纸发布类别: [正式归档图纸]

NO.	修改日期 Modify date	修改内容 Modify Content		物料名称	WP1501--说明书	型号	WP1501	设计	李晓瑶
修改记录		客户名称		深圳市几素科技有限公司	产品颜色		审核		
		供应商		版本	V1.0	时间	2021-04-02		

FCC Requirement

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

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.

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.