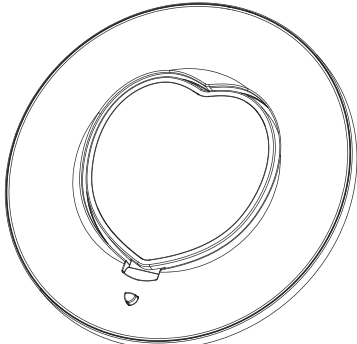
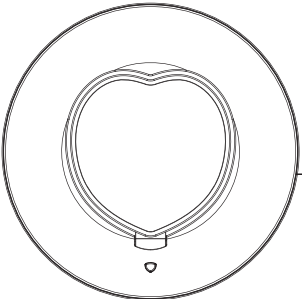
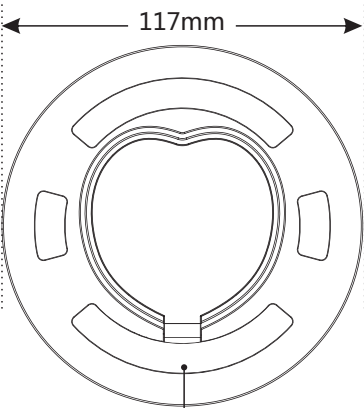

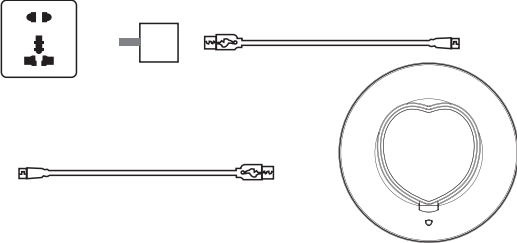
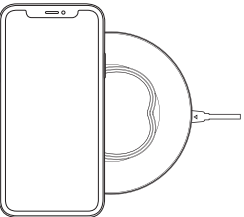
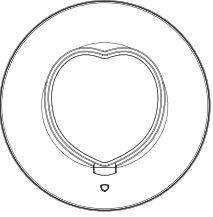
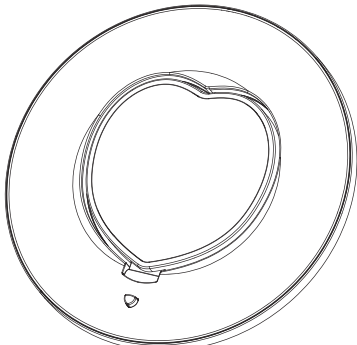
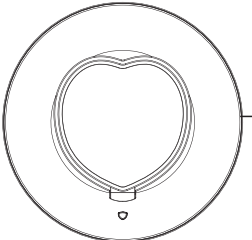
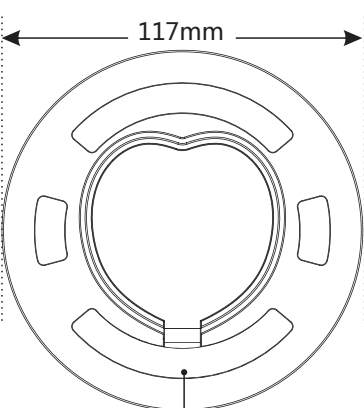

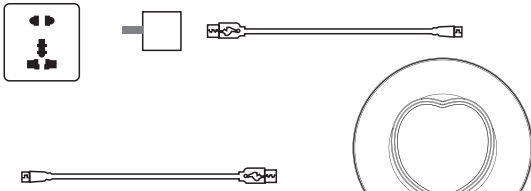
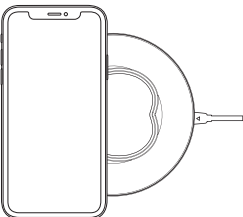
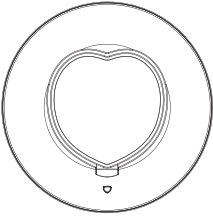


# 风琴折

	折页	折页	折页	折页	折页
<div><p>用户手册</p><p>WIRELESS CHARGING</p><p>♻️ CE RoHS</p></div>	<div><p><b>产品介绍</b></p><p>LTD-001无线充电座设计极具现代感，无线充电技术和炫酷外观的完美结合，将为您提供生活上的无线边界。LTD-001可与任何符合Qi标准的手机及设备兼容，并提供安全上的绝对保证。</p><p><b>产品外观</b></p><p>充电指示灯光</p></div>	<div><p>117mm</p><p>6mm</p><p>防滑硅胶</p></div>	<div><p><b>适用设备</b></p><p>1.出场内置无线接收端设备（三星S6、S7、S8,NOKIA1520, LG NEXUS5等）；</p><p>2.设备预留无线充电装置接口，需安装接收线圈设备（三星S5, Note4等）；</p><p>3.需要装通用接收端设备（iPhoe,其他安卓手机等）。</p><p><b>使用说明</b></p><p>1.通过适配器或电脑，为                    供电。</p></div>	<div><p>2. 连接后，蓝灯和红灯交替闪烁3秒后熄灭，产品待机灯不亮</p></div>	<div><p><b>配件清单</b></p><p>LTD-001无线充电底座</p><p>说明书</p><p>USB充电线</p><p><b>产品规格</b></p><p>普充输入：5.0V=2A                    普充输出：5.0V=1A</p><p>快充输入：9.0V=2A                    快充输出：9.0V=1.2A</p><p>传输距离：≤8mm</p><p>转化率：≥73%</p><p>尺寸：117x117x6mm</p><p><b>注意事项</b></p><p>1.请不要浸泡产品，注意隔离液体</p><p>2.使用环境温度0~45℃</p><p>3.清洁时，请断开电源</p></div>
<div><p>User's Manual</p><p>WIRELESS CHARGING</p><p>♻️ CE RoHS</p></div>	<div><p><b>Product introduction</b></p><p>LTD-001 wireless charging seat design very modern, wireless charging technology and cool appearanceThe perfect combination of life will provide you with the wireless border. LTD-001can be used with anyCompatible with Qi standards for mobile phones and devices, and provide absolute security.</p><p><b>Product appearance</b></p><p>Charging indicator light</p></div>	<div><p>117mm</p><p>6mm</p><p>Antiskid silicone</p></div>	<div><p><b>Suitable equipment</b></p><p>1.appearance built-in wireless receiving device (Samsung S6, S7, S8, NOKIA1520,LG NEXUS5 et al;</p><p>2.equipment for wireless charging device interface, the need to install the receiving coil equipment (Samsung)S5, Note4, etc.);3 need to install a general purpose receiver (iPhoe, other Android phones, etc.).</p><p><b>Instructions</b></p><p>1. through the adapter or computer, power supply for LTD001.</p></div>	<div><p>2. After connecting the wireless charger, the blue light and red light will flicker alternately for about 3 seconds then these lights will turn off.</p><p>3. Put your device on the wireless charger, the charging will auto start on. During the charging, the blue light will be always showing. Once the charging is full, the blue and the red light will turn on together.</p></div>	<div><p><b>Parts list</b></p><p>LTD-001 wireless charging base</p><p>Instructions</p><p>USB charging line</p><p><b>Product specification</b></p><p>Universal input: 5.0V=2A                    Universal output: 5.0V=1A</p><p>Fast charge input: 9.0V=2A                    Fast charge output: 9.0V=1.2A</p><p>Transmission distance: ≤8mm</p><p>Conversion rate: ≥73%</p><p>Product size: 117x117x6mm</p><p><b>Matters needing attention</b></p><p>1.please do not soak products, pay attention to the isolation liquid</p><p>2.use ambient temperature 0~45 C</p><p>3.clean, disconnect the power supply</p></div>

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

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.

RF Exposure Warning Statements:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment shall be installed and operated with minimum distance 20cm between the radiator & body.