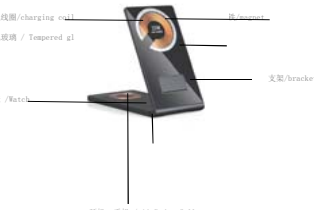


 <p>无线充 使用说明书 Wireless Charger INSTRUCTIONS FOR USE</p>	<p>产品参数 / PRODUCT PARAMETER</p>  <p>产品名称 / NAME: 无线充 / Wireless Charger 产品型号 / MODEL: 129*69*11mm 功率 / power : 7.5 / 10 / 15W 手表 / Watch : 2.5W 耳机 / AirPods / Cell</p> <p>LED状态指示 / LED status indication</p> <p>通电后蓝灯双闪, 待机状态不亮灯, 充电状态蓝灯亮, 并有检测蓝灯闪烁。充满后关闭 Blue and green double flashes after power-on, green light in standby state, blue light breathing in charging state, blue and green flashes in foreign body detection, shut down when fully charged</p>	<p>产品参数 / PRODUCT PARAMETER</p> <p>产品名称 / NAME: 无线充 / Wireless Charger 产品型号 / MODEL: 129*69*11mm 功率 / power : 7.5 / 10 / 15W 手表 / Watch : 2.5W 耳机 / AirPods / Cell</p> <p>产品尺寸 / SIZE: 129*69*11mm 产品重量 / WEIGHT: ≈197g 颜色 / COLOR: 银色/tint 材质 / MATERIAL: 铝合金+钢化玻璃 / Aluminum alloy + tempered glass</p> <p>注意事项 / Precautions</p> <p>请勿自行拆卸本产品。 Do not disassemble this product yourself. 请勿在高温或潮湿环境下使用本产品, 远离火源和水。 Do not use this product in a hot or humid environment, away from fire and water. 手机背面充电接触面不能带有金属物质。 The charging contact surface on the back of the phone must not contain metal substances. 请勿把手机支架 Do not backlog or hit 使用环境温度保持0-45° Use ambient temperature to maintain 0-45 °</p> <p>本产品仅适用于苹果12系列的手机。其他符合Qi标准手机需要贴接收片或带有接收片的手机保护壳</p> <p>This product is only suitable for Apple 12 series mobile phones. Other mobile phones complying with Qi standards need to attach a receiving film or a mobile phone protective case with a receiving film</p>	<p>注意事项 / Precautions</p> <p>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. This equipment must be installed and operated with a minimum distance of 15 cm between the radiator and user body.</p>
--	---	---	--