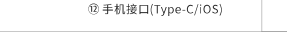
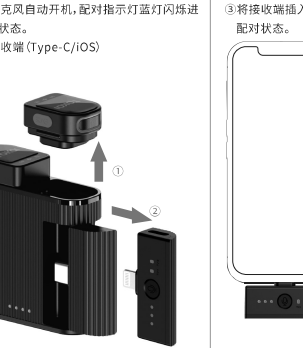
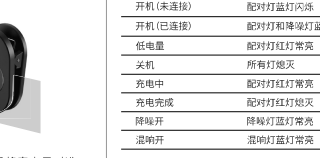
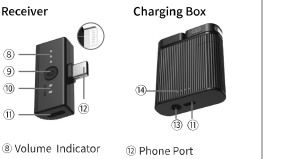
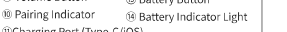
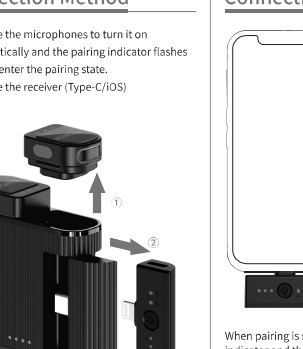
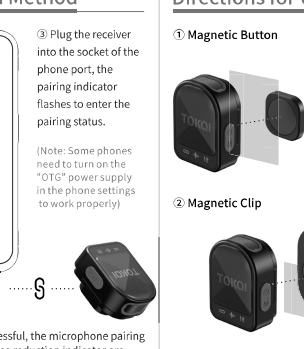
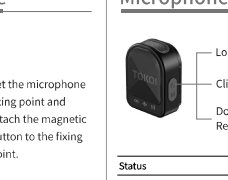
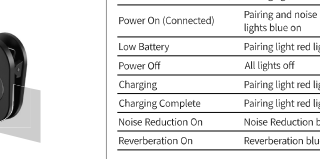
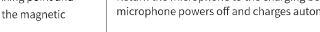
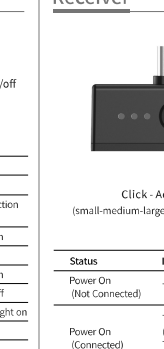
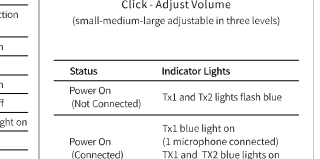
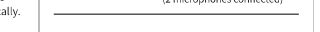
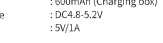


 <p><b>TOKQI</b> H01无线磁吸麦克风 说明书 <a href="https://www.tokqi.co">https://www.tokqi.co</a></p>	<p><b>部件说明</b></p> <p><b>麦克风</b></p>  <p><b>接收端</b></p>  <p><b>充电仓</b></p> 	<p><b>连接方法</b></p> <p>① 取下麦克风自动开机，配对指示灯蓝灯闪烁进入配对状态。 ② 取下接收端 (Type-C/IOS)</p> <p><b>连接方法</b></p> <p>③ 将接收端插入手机接口，配对指示灯闪烁进入配对状态。</p>  <p><b>使用说明</b></p> <p>① <b>磁吸扣佩戴</b> 确定麦克风固定点，将磁吸扣对着固定点吸附固定。 (注：部分手机需要在手机设置中打开“OTG”供电才能正常使用)</p> <p>② <b>磁吸固定夹佩戴</b> 将磁吸固定夹夹在固定点，然后将麦克风对准磁吸固定夹即可。</p> 	<p><b>麦克风</b></p>  <p><b>接收端</b></p>  <p><b>充电仓</b></p> 	<p><b>麦克风</b></p>  <p><b>接收端</b></p>  <p><b>充电仓</b></p> 	<p><b>手机充电</b></p>  <p>可通过接收端的充电口给手机充电</p>	<p><b>产品参数</b></p> <p>产品尺寸：61.5x54x20mm 主要材质：ABS 产品重量：71g 无线电传输：2.4GHz 声音延时：&lt;22ms 采样的频率和深度：48kHz 24Bit 灵敏度：-38dB 信噪比：-94dB 传输距离：100米(视乎无线干扰) 麦克风：360度全指向 续航：单次麦克风使用约6小时 搭配充电仓使用约24小时 电池容量：70mAh(麦克风) ：600mAh(充电仓) 输入电压：DC4.8-5.2V 适配器：5V/1A</p> <p></p> <p><b>注意事项</b></p> <ol style="list-style-type: none"> <li>产品内含磁铁，为避免产生催化影响，请远离磁卡、IC卡、植入性医疗设备(如心脏起搏器)、硬盘、RAM芯片等易干扰设备。</li> <li>严禁将产品接触任何液体，勿将产品浸入水中或将其中弄湿。勿在雨中或者潮湿的环境中使用产品。产品内部接触水后可能产生腐蚀反应，从而引发电池自燃甚至爆炸。</li> <li>若产品发生起火，请立即使用水、冰雾、沙、灭火毯干粉、二氧化碳灭火器灭火。请根据实际情况选择灭火方式。</li> <li>请在温度为-10°C至45°C之间的环境使用产品，产品的充电环境温度为5°C至45°C。</li> <li>禁止以任何方式拆解产品。若拆解过程中刺破电池将会导致电池内部电解液泄露，甚至引起火灾、爆炸。</li> <li>禁止机械撞击、砸压或抛摔产品。请勿在产品上放置重物。</li> <li>请勿将产品放置在加热设备、烹饪设备、高压锅、热水器等的附件或其内部，以防止电池过热发生爆炸。</li> <li>禁止将产品放在靠近热源(火炉或加热器等)的地方以及将产品置于热天的汽车内。切勿将产品存储在超过60°C的环境。</li> </ol>
 <p><b>TOKQI</b> H01 Wireless Magnetic Microphone User Manual <a href="https://www.tokqi.co">https://www.tokqi.co</a></p>	<p><b>Part Description</b></p> <p><b>Microphone</b></p>  <p><b>Receiver</b></p>  <p><b>Charging Box</b></p> 	<p><b>Connection Method</b></p> <p>① Remove the microphones to turn it on automatically and the pairing indicator flashes blue to enter the pairing state. ② Remove the receiver (Type-C/IOS)</p> <p><b>Connection Method</b></p> <p>③ Plug the receiver into the socket of the phone port, the pairing indicator flashes to enter the pairing status.</p>  <p><b>Directions for Use</b></p> <p>① <b>Magnetic Button</b> Long Press - Power on/off Click - Noise reduction on/off Double Click - Reverberation on/off (Note: Some phones need to turn on the "OTG" power supply in the phone settings to work properly)</p> <p>② <b>Magnetic Clip</b> Set the microphone fixing point and attach the magnetic button to the fixing point.</p> 	<p><b>Microphone</b></p>  <p><b>Receiver</b></p>  <p><b>Charging Box</b></p> 	<p><b>Microphone</b></p>  <p><b>Receiver</b></p>  <p><b>Charging Box</b></p> 	<p><b>Phone Charging</b></p>  <p>Can charge phones through the charging port on the receiver side</p>	<p><b>Specifications</b></p> <p>Product Size : 61.5x54x20mm Main Material : ABS Product Weight : 71g Wireless Transmission : 2.4GHz Sound Delay : &lt;22ms Sampling Frequency and Depth : 48kHz 24Bit Sensitivity : -38dB Signal-to-Noise Ratio : -94dB Transmission Distance : 100m (Visual &amp; No Signal Interference) Microphone : 360° omni-directional Working Time : Approx. 6h (one microphone) Battery Capacity : 70mAh (Microphone) Input Voltage : 600mAh (Charging box) Adapter : DC4.8-5.2V Input Voltage : 5V/1A</p> <p></p> <p><b>Caution</b></p> <ol style="list-style-type: none"> <li>It is strictly prohibited to make the product come into contact with any liquid, do not immerse the product in water or make it wet. Do not use the product in the rain or in a humid environment. Corrosion may occur when the product is exposed to water, which may lead to spontaneous combustion or even damage the battery.</li> <li>If the product catches fire or even causes smoke, water, mist, sand, fire blanket, powder or carbon dioxide fire extinguisher to extinguish the fire immediately. Please select the fire extinguishing method in the above recommendations according to the actual situation.</li> <li>Please use the product in an environment where the temperature is between 10°C and 45°C, and the ambient temperature for charging the product is between 5°C and 45°C.</li> <li>Do not disassemble the product in any way. If the battery is punctured during disassembly, it will lead to the leakage of the electrolyte inside the battery, or even cause a fire or explosion.</li> <li>Do not hit, crush or throw the product mechanically. Do not place heavy objects on the product in the heating equipment, cooking equipment, high pressure containers, etc. (such as microwave ovens, battery stoves, electric ovens, electric heaters, pressure cookers, hot water heaters, gas stoves, etc.) and put it or inside, in order to prevent the battery from overheating and exploding.</li> <li>It is prohibited to place the product near heat sources (stoves or heaters, etc.) and to place the product in a car on a hot day. Never store the product in an environment exceeding 60°C.</li> </ol>

材质：128g铜板纸

## **FCC STATEMENT**

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.

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

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.

This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

### Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement in portable exposure condition without restriction.