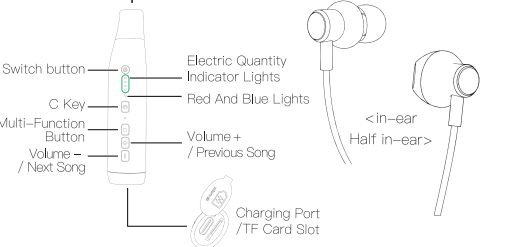


单页尺寸70*90mm, 总纸张尺寸280mm*90mm

 <p>A12 Card Version Super Long Standby Neck type Earphone Use instructions</p>	<p>Know headphone</p>  <p>Product parameters</p> <p>Version: V5.0 Use Time: ~100 hours Distance: 10-20 meters Working Voltage: 3.4-4.2V Impedance Ohmic Value: 32 Ω Speaker: φ10mm/14.2mm</p> <p>Battery Capacity: 1000mAh Charging Time: ~1.5 hours Charging Input: 5V-500 mAh Working Current: 10-20mA Frequency: 2.4-2.48GHz Standby Time: ~365 day</p> <p>Indicator description</p> <p>Power on: Blue light flashes Pairing: Red and blue lights flash alternately Work: Do not flash after connection Charging: Indicator 1234 flashes in sequence The four battery indicator lights represent the remaining percentage of the headset: One grid 0-25% electricity Two grid 25-50% electricity Three grid 50-75% electricity Four grid 75-100% electricity Fully charged: the indicator light is long on Shutdown: red light flashes 3 times</p>	<p>Bluetooth pairing</p> <ol style="list-style-type: none"> 1. When the headset is off, long press the Switch button.Until the headset Bluetooth function turns on successfully The prompt.At this time, the headphone indicator light appears blue red light flashing alternately. 2.Open the Bluetooth device to search the headset model "A12" and click the headset model Pairing. When the pairing is successful, there will be a prompt sound. After the connection is successful, there will be no flashing light. 3. In the power on state, if the headset is not connected for 5 minutes, it will automatically shut down. <p>connect two mobile phones at the same time</p> <ol style="list-style-type: none"> 1. Complete the pairing connection of the first cell phone according to the above Bluetooth pairing operation, and then turn off the first cell phone Bluetooth in a mobile phone. 2. Complete the matching of the second mobile phone in the same way. A mobile phone Bluetooth function is turned on and click on the "A12" device connection again. <p>The keys operation</p> <p>Boot ————— long press the Switch button for 2 seconds Shutdown ————— long press the Switch button for 3 seconds Answer the call ————— press the function button When the call came Hang up the phone ————— press the function button during the call Refuse to listen to the phone ————— Hold the function button for 1 second When the call came Play pause ————— Press the function button when you listen to the song Previous song ————— When listening to the song, press 1 second +The keys Next song ————— When listening to the song, press 1 second + The keys Increase the volume ————— press + button during work Decrease the volume ————— press - button while working Tail number redial ————— press the function key twice while working Call Sir———Connect your phone and click C key</p>	<p>TF card/Bluetooth mode switch —— Double click C button when inserting TF card Power prompt —— click the switch button and the power display light will be on for 5-20 seconds and then go off (Display time varies in different modes)</p> <p>Warranty description</p> <p>Warranty period: 12 months from the date of purchase.</p> <p>Free Service: In the warranty period, if the product quality of the fault, please use this manual and shopping vouchers to contact the dealer to enjoy free maintenance.</p> <p>The following conditions are not subject to warranty:</p> <ol style="list-style-type: none"> 1. The product maintenance label has been damaged; 2. Damage caused by self-dismantling; 3. Faults caused by water ingress or fall and considered to be mechanical damage; 4. Malfunctioning or damaged by force majeure. <p>Note:</p> <ol style="list-style-type: none"> 1.Long-term use of headphones may cause hearing damage, please use reasonable time. 2.Working hours and charging time are affected by playing environment, volume, audio source and other conditions And change <p>This product has been inspected by our quality control department and its performance parameters are in line with the technical standards</p> <div style="text-align: center;">  </div>
--	---	--	---

FCC Caution:

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.

Any Changes or modifications 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.

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