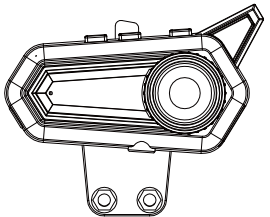
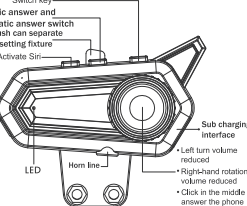
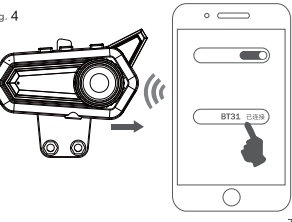


<h2>Wireless Earphone</h2>  <h3>BT31 User Manual</h3>	<ul style="list-style-type: none"> These instructions are for your safety. Please read through them thoroughly before use and retain for future reference. <p>PARTS INCLUDED</p> <ul style="list-style-type: none"> Micro-USB to USB charge cable User manual <p>WARNING</p> <ul style="list-style-type: none"> This device is waterproof. There is no problem with rain in your life, but please do not soak in water. Please keep it out of small children reach, and stock against humidity and hot temperature. Please remove the electronic parts from the helmet when the device would be detached. Please keep the device against acidic, alkaline and cuspidal things. Please do not disassemble, amend or alter device alone, and do not throw and drop it. No naked flame sources, such as lighted candles, should be placed on the apparatus. <p>BATTERY WARNING</p> <ul style="list-style-type: none"> Please make sure the charging time is about 2 hours at the first time. 	<ul style="list-style-type: none"> Do not throw the device in a fire, battery may explode or leak. The Helmet with the electronic core shall not exposed to excessive heat such as burning sun, fire or the like. Do not replace the set-in rechargeable Li-ion battery alone. <p>FEATURES</p> <ul style="list-style-type: none"> Fashion design, let music surrounding your life any time. Hands free function, truly free your hand. Set-in rechargeable Li-ion battery, long stand-by and working time. Support power displaying on iPhone, easy to know when will to be charged. New waterproof structure design, supports the Siri intelligent voice control function of the iPhone4 and above, and supports android intelligent voice control function, convenient, quick and intelligent. <p>SPECIFICATIONS</p> <ul style="list-style-type: none"> Frequency: 2.402GHz-2.480GHz Range: 10-15 meters (depending on device) Transmission distance of Microphone: ≤1 meter 	<ul style="list-style-type: none"> Li-ion battery: 3.7V/1000 mAh Playback time: ≤30-40hrs Charging Voltage: 5V Charging time: ≤5 hrs Standby time: ≤300 hrs Bluetooth name: BT31 <p>STRUCTURES</p> <p>Fig. 1</p> 	<p>CHARGING THE HEADSET</p> <p>Note: the Device will need to be fully charged prior to initial use(approx. 2 hours).</p> <ol style="list-style-type: none"> Connect the micro-USB end of the charge cable to the micro-USB port on the Cap(Fig. 1) Connect the USB end of the charge cable to the USB port of the computer or adapter(not included). The LED Indicator (Fig. 1) will turn solid RED while charging and will turn off when fully charged. <p>Note: the Device can not be music playing or call answering while it is charging.</p> <p>Compatibility devices:</p> 
<p>USING THE HEADSET</p> <p>Power On</p> <p>Press the power button 3 seconds, the device will be sound reminder as "Power on".</p> <p>Pairing</p> <ol style="list-style-type: none"> Press the BUTTON 3 seconds with the sound reminder of "power on" and the sound reminder of "pairing", then seek the name of "Music Hat" to pair, the sound reminder of "connected" seems paired successfully(set-in the password of "0000" if your device is 2.0 version.) Automatically repair <p>If your device is the latest recent paired device, the headset will be automatically re-paired with your device when the device open it again.</p> <ol style="list-style-type: none"> Automatically search <p>The device will automatically into pairing mode again once the paired device is off.</p> <p>Broadcasting/Pause</p> <p>Press button to pause the song, press it again to continue the song.</p> <p>Upper song/decrease the sound</p> <p>press "+" one time for upper song, continue press the button to decrease the sound.</p> <p>Next song/increase the sound</p> <p>Press "+" one time for next song, continue press the button to increase the sound.</p>	<p>CALL ANSWER</p> <ol style="list-style-type: none"> Android smart phone: the cap will be alarming with "DONG, DONG..." while somebody calling. iPhone: the Headset will be alarming with phone calling music which is the same as the phone calling music in iPhone. answer phone: press the power button one time to pick phone up. Hang-up: Press the button again to hang-up. Re-dial phone function: Press the button two times to redial the most recently phone number directly. Phone number broadcasting: somebody call you, the device will sound broadcast the calling phone number, and the user will easy to know who calling. <p>Power save mode</p> <p>The device will be off automatically after 5 minutes if no working device paired.</p> <p>Low power warning</p> <p>The device will be with the sound remind of "power low" while is working, it seems the power not enough, need to be charged.</p> <p>Power Off</p> <p>Press the button 3 seconds again, the device closed with the sound reminder of "power off", and the LED indicator off.</p>	<p>INSTALLING STEP</p> <p>Step 1</p> <p>Take out the part from the color box, and find out the two earphone, put the earphone into the both sides of the ear position via magic tape (reference. Fig. 2)</p> <p>Step 2</p> <p>And then, put the suitable position, try to put the helmet on the head so that the device is on suitable position, you can modify the position by hand in order to well use it. (reference. Fig. 3)</p> <p>Fig. 4</p> 	<p>Installation Diagram</p> 	<p>DISPOSAL AND RECYCLING</p> <p>Waste electrical products should not be disposed of with household waste. Please recycle where facilities exist. Check with your Local Authority or retailer for recycling advice. Attention should be drawn to the environmental aspects of battery disposal.</p>



FCC Warning Statement

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

The device has been evaluated to meet general RF exposure requirement.