で で で で で で で で で で で で で で	iTourTranslator耳机设置手册 正确的的意义。 可以不同的意义。	<b>注接操作:</b> 打开盒盖,取出二个耳机,耳机会红蓝交替闪烁,进入配对状态;         打开手机蓝牙,在蓝牙列表中找到 itour 22 pro 并连接,连接成巧后,指示灯熄灭;         第一次使用或恢复出厂设置后:         1,将在石耳机同时放入盒内,红蓝灯会同时亮,此时耳机开机。         2,待耳机进入充电状态后取出耳机。         3,同时拿出两支耳机,耳机红蓝交替快闪,手机上此时可以搜索到耳机进行连接。         第二次与新设备连接:         断开耳机与已连接手机的蓝牙连接,此时耳机红蓝交替慢闪,等待经一分钟后红蓝交替快闪时,在新手机上打开蓝牙搜索并连接耳机。 <b>耳机规格: 耳</b> 机类型       半入耳式         连接距离       <10 米         频响范围       20hz-20khz         充电电压       DC5V/500MA         麦克风       双 MEMS,支持 ENC         喇叭规格       动圈,Ф13mm         耳机电池       典型值 350MAH	
The second se	<image/>	Pairing and Connecting:         Open the case, take both earphones out, when the indicator light flashe alternating between red and blue, it's in the pairing mode and ready to b paired. Turn on Bluetooth on your phone, find iTour 22 Pro and pair. The indicator light will go off after pairing succeeded.         For pairing at the first time or after Factory Reset:       1. Put both of the earbuds in the case, the power is on when both blue and red indicator lights are turned on.         2. Take the earphones out of the case while they' re in charging mode.       3. Take out both of the earbuds, when the indicator lights flash alternatin between blue and red, you can find the earphones on the Bluetooth on you phone.         For second time pairing with new device:       Disconnect the Bluetooth with previous device, the indicator lights flash alternating between blue and red slowly. When the indicator lights flash alternating between blue and red slowly. When the indicator lights flash alternating between blue and red slowly. When the indicator lights flash alternating between blue and red slowly. When the indicator lights flash alternating between blue and red slowly. When the indicator lights flash alternating between blue and red slowly. When the indicator lights flash alternating between blue and red slowly. When the indicator lights flash alternating between blue and red slowly. When the indicator lights flash alternating between blue and red slowly. When the indicator lights flash alternating between blue and red slowly. When the indicator lights flash alternating between blue and red slowly. When the indicator lights flash alternating between blue and red slowly. When the indicator lights flash alternating between blue and red slowly. When the indicator lights flash alternating between blue and red slowly. When the indicator lights flash alternat	<ul> <li>phone is ringing.</li> <li>While playing music: play/ pause the music by double-tapping the touch area.</li> <li>Earphone Indicator Lights:</li> </ul>

;	<text><text><text><text><text><text></text></text></text></text></text></text>		IDE INFORMATION      IDE INFORMATION      IDE INFORMATION      IDE INFORMATI
hile the ch area. times ashes 3	Charging Case Indicator Lights: When not charging Battery >30%: blue light on(when case is opened) Battery > 70%: flashing blue light Battery > 70%: flashing red light When fully charged: stagnate blue light on	<ul> <li>Precautions:</li> <li>1. The bluetooth is still connected when earphones are in the case:</li> <li>a) check if the case still has battery, if the battery is dead, the Bluetooth will stay connected.</li> <li>b) the earphones are not positioned right: press down the earphones in the case, if the red light flashes, the earphones are properly placed.</li> <li>c) connecting point of earphones and cases is blocked: clean with toothbrush or a clean cloth and try again</li> <li>2. The earphones and case still have battery</li> <li>b) connection wrong; if b) doesn't work, try use a metal tweezers or short metal wire to connect date out the earphones, and try puting earphones in the case, and take out again.</li> <li>a. Each earphone is able to connect, but unable to pair:</li> <li>a) Pate both earphones back in the case for more than 5 seconds and try gain.</li> <li>b) fla) doesn't work, try factory reset</li> <li>4. No sound while connected</li> <li>a) check the distance of the earphones and phone</li> <li>c) check if the product is away from abstract devices like WIFI routers, as these may interfere with signal reception, causing sudden sound anomalies and disconnections.</li> <li>5. If the earphones flashes in red lights when out of the case, put them back in the case, take them out while they are in charge.</li> </ul>	Scan the QR code to learn how to use TourTranslator Earbuds translation function
	Factory Reset: Open the case and press the touch area of both earphones for more than 5 seconds. The purple light on the earphones will turn on, the earphones are factory reset.	Compatible with iOS and Android devices. Note: This product can connect to any Bluetooth-enabled devices.	[ <b>Link for PC Version</b> ] https://www.itourtranslator.com/download

## 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.