

Figure 1 consists of two diagrams illustrating hand positions. The left diagram shows a hand holding a tool with a circular head and a long handle. The right diagram shows a hand holding a tool with a circular head and a long handle, but the head is tilted differently. Both diagrams are labeled with text in Chinese.

[illegible]

Source: *U.S. Census Bureau, 1997*

- (1) 海丰县位于广东省东部沿海地区, 属亚热带季风气候, 以种植业为主, 主要农作物有水稻、甘蔗、花生、蔬菜等。
- (2) 海丰县位于广东省东部沿海地区, 属亚热带季风气候, 以种植业为主, 主要农作物有水稻、甘蔗、花生、蔬菜等。
- (3) 海丰县位于广东省东部沿海地区, 属亚热带季风气候, 以种植业为主, 主要农作物有水稻、甘蔗、花生、蔬菜等。
- (4) 海丰县位于广东省东部沿海地区, 属亚热带季风气候, 以种植业为主, 主要农作物有水稻、甘蔗、花生、蔬菜等。
- (5) 海丰县位于广东省东部沿海地区, 属亚热带季风气候, 以种植业为主, 主要农作物有水稻、甘蔗、花生、蔬菜等。
- (6) 海丰县位于广东省东部沿海地区, 属亚热带季风气候, 以种植业为主, 主要农作物有水稻、甘蔗、花生、蔬菜等。
- (7) 海丰县位于广东省东部沿海地区, 属亚热带季风气候, 以种植业为主, 主要农作物有水稻、甘蔗、花生、蔬菜等。
- (8) 海丰县位于广东省东部沿海地区, 属亚热带季风气候, 以种植业为主, 主要农作物有水稻、甘蔗、花生、蔬菜等。
- (9) 海丰县位于广东省东部沿海地区, 属亚热带季风气候, 以种植业为主, 主要农作物有水稻、甘蔗、花生、蔬菜等。
- (10) 海丰县位于广东省东部沿海地区, 属亚热带季风气候, 以种植业为主, 主要农作物有水稻、甘蔗、花生、蔬菜等。

出口商名称		联系电话	
产品编号		检验检疫	
备注事项			
处理意见			

序号	日期	标准日期	标准人员
1			
2			
3			

生产日期: _____
有效期至: _____

Hand/Foot Sweater Pump:
 1. Lift Hand/Foot
 2. Walk on Surface 1 a full
 3. pump and hold for 2 seconds
 4. Reduce Volume (Globe Tap)
 5. Press and Squeeze (Palm Tap)
 6. Gumball Machine (Palm Tap)

Hand/Foot Sweater Pump:
 1. Lift Hand/Foot
 2. Walk on Surface 1 a full
 3. pump and hold for 2 seconds
 4. Increase Volume (Globe Tap)
 5. Hand Squeeze (Palm Tap)
 6. Gumball Machine (Palm Tap)

Accession number	134	File format	Avi 640
Frequency/resolution	200 Hz/200 kHz	Interferometry	Single channel
Sampling	4096000, 1 s/1000	Pressure range	400
Support platform	acoustic waveguide acoustic waveguide + acoustic waveguide + acoustic waveguide	Pressure data pressure data pressure data pressure data	2000, 1000, 1000, 1000
Change the change the	100 Hz/200 kHz	Pressure data	2000, 1000, 1000, 1000

When the charging base is fully charged, the red light is always on.

1. If your network is not working but is located *near* during charging, you can see whether you are using the right cable with a small test: Plug the USB-A into the USB-B, and if it's correct, you need to rotate it clockwise until you find a connection (see also 10.1.2).

2. When you're on the left and right headphones, plugged in the two headphones, start with the left one and then the right one. When you find the right cable, you'll find the pairing tone. (You can label the Bluetooth pairing tone with changing color, but not the status tone, wait for about 10 seconds to open the mobile phone Bluetooth to search for the Bluetooth device, and then connect.)

3. The headphones can't hear the sound

4. Confirm that the headphones are in working condition

5. Confirm whether the volume of the Bluetooth is appropriate

6. Confirm whether the headphones are normally connected to the mobile phone

7. Confirm that the headphones are within the normal working range

8. If you hear that the headset is disconnected in some place, the signal interference is large and the Bluetooth headset will interfere with the Bluetooth mouse (also) and there will be an improper situation, and I can't help but disconnecting and reconnecting it repeatedly

9. If you are disconnected between the network and the mobile phone, it may be that the phone is in a sleep state, the mobile phone network connection will be affected

10. When there is a high-power interfering device in the charging, the signal transmission will be affected

11. Turn speech will also affect signal transmission (selectable: stop, off, on)

Owner's name	Contact number
Product's number	Date of purchase
Corresponding email address	
Description of the fault	

initial number	date	Maintenance requests	Repair personnel
I.			
II.			
III.			

Certificate

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.

FCC Radiation Exposure statement

The device has been evaluatec to meel general RF exposure requirement. The device can be used in porlable exposure condition without restriction.