

Warranty Card

Please fill in thiswarranty card correctly when purchasing the machine. The warranty will be valid.

Warranty items:

The warranty date will be valid from purchasing date or delivery date(if delivery date is later than the purchasing date).

Please keep your purchase invoice and relevant receipts as the important basis of warranty service.

Any replacement parts should be owned and recycled by company.

Warranty service:

Any quality issues occur after purchasing date,suppose free exchange or refund service within 7 days.

Any quality issues occur after purchasing date,suppose free exchange service within 15 days.

Any quality issues occur after purchasing date,suppose free repair service within 1 year.

* Please flip the tag and start filling *



User's name		Model number		Maintenance record			
User's phone		Machine serial number					
Date of purchasing							
Date of purchasing	Issue description/reason/result	Use of spare parts	Maintenance date	Repair address/signature			

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 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 con nected.
• 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.

1. Scan the QR by Wechat to get the information.
2. View the electronic directions.
3. View the using video of device.

Please scan the QR code below



Pay attention to the public to get a test card



Scan the code to get the electronic manual

Simple operation manual of brain potential intelligence machine

Tips:

1. Do not bend the earphone too much during use.
2. When the device is connected to Bluetooth, Please adjust the volume to the comfortable value for better experience.
3. Do not turn on the sound and listen themusic when charging for protecting the life of the device.
4. Do not use the device when biking or walking for keeping your safe.
5. When the device is connected to Bluetooth,the best distance is 10 meters. Do not move the device too far for keeping the best using effect.

Using direction:

1. Hold ▼ to decrease the volume, press ▼ for previous track .
2. Hold ▲ to increase the volume, press ▲ for next track.
3. Press to play/pause, hold to power on/off, double press to answer call.
4. Telescopic rods on both sides of the device can bemanually adjusted according to the size of the head.
5. Dial up for TF brainwave mode and dial down for BT Bluetooth mode.
6. Switch the mode at any time by the 3.5mm audioinput interface at the bottom of the device.
7. Light on when charging by the USB at the bottom.
8. The magnet adsorptive removable decorative cover on the outer sides can be customized pattern.
9. Working range of Bluetooth transmission is
- 10 m (better within 10m).
10. Pairing name: BT1902.
11. Charging time: 1.5 hours.
12. Working time: ≥4hours.

Product list



Body *1



Charging cable *1



Earphone cable *1



Storage case *1