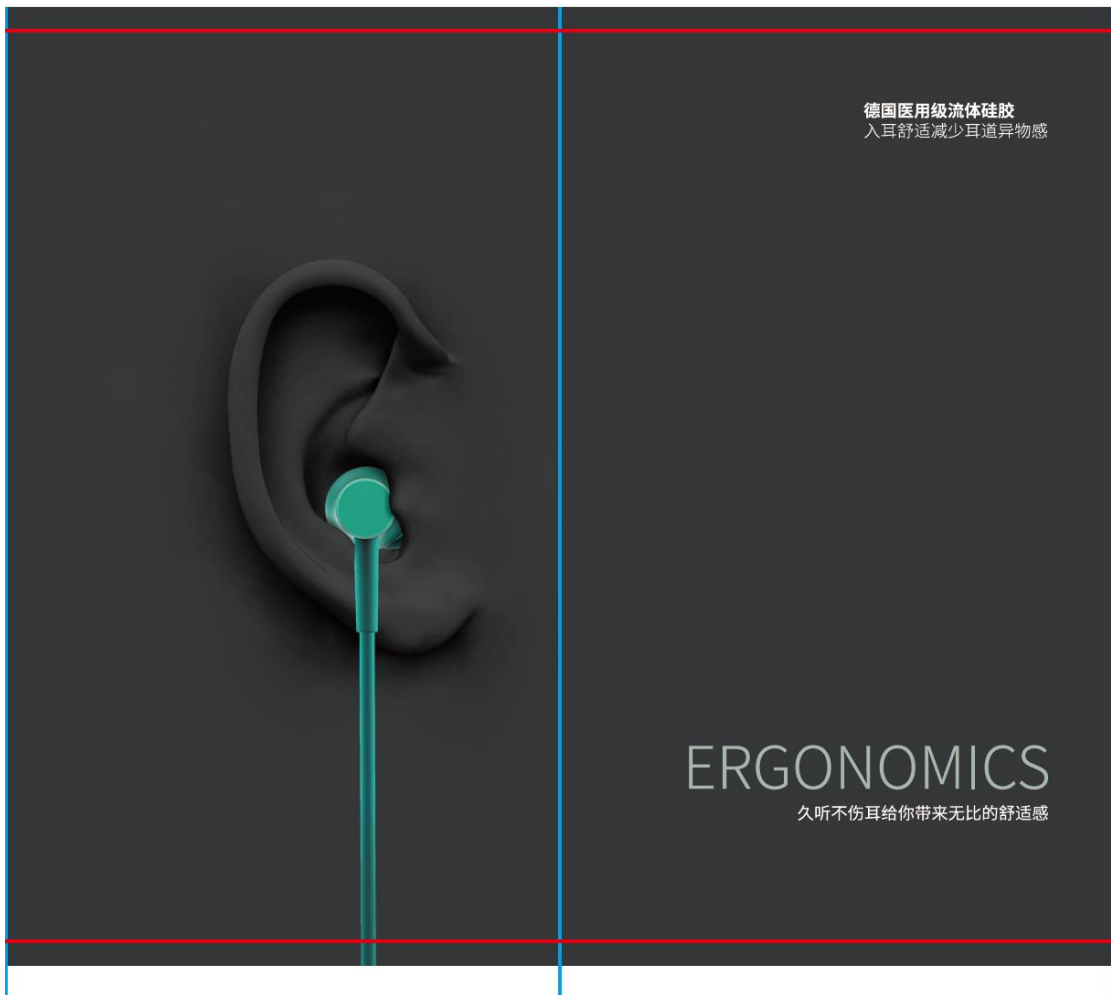


磁吸设计 时尚配饰
磁性吸附 便捷体验 不再包里缠绕
整体大方也是时尚配饰



超乎想象 你的美不重样
绚丽的色彩调试, 个性选择注入多彩青春



www.superheer.com

我们是谁
Three-Dimensional Ergonomics
人体工学设计，轻盈贴合，人耳自然弧度。

我们是谁
Three-Dimensional Ergonomics
航空级钛合金记忆钢丝，与医用医用硅胶，220°塑造成型，
长久附着不易变形，钛合金记忆钢丝有防滑设计，
不仅带来稳定的佩戴体验。

GERMAN SUPERHEER LABORATORY

3D环颈设计
Three-Dimensional
人体工学

Bluetooth® 5.0

3D钛合金记忆钢丝
Three-Dimensional
航空级钛合金记忆钢丝

官方微博
官方微信
官网

on off
On: Long press the power button for 2 seconds to turn on, and the white light will flash.
Off: Long press the power button for 2 seconds to turn off, and the red light will stay on for 1 second.

Bluetooth Pairing:
For the first time, it will automatically enter the pairing mode with red and white lights flashing alternately
1. Press the button to turn on the device, it will automatically enter the pairing state in 5 seconds if not be connected with the phone
2. Long press the power button for 5 seconds in the shutdown state, it will skip the reconnection and directly enter the pairing state
3. If the device is not connected successfully within 3 minutes in the pairing state, the headset will shut down automatically.

Product parameters

Bluetooth stereo headphones	Battery	140mAh	
Bluetooth name	SH-NT3	Bluetooth protocol	A2DP/HFP/HSP/AVRCP
Bluetooth Edition	5.0	decode	SBC, AAC
Bluetooth range	10m	WidGt	Support power display for iOS
Bluetooth chip	QCC3003	Sensitivity	94±3db at 1kHz
Input	DC 5V	impedance	32Ω±15%
charging time	2Hours	working temperature	0~45°C
	Play time: 12H	Storage temperature	-20~60°C
Work Time	Standby time: 200H	MIC	-42dB ± 3dB
		OFF TIME	Not connected for 3 minutes

Select earplugs



(Standard L.M.S three pairs of silica gel)

Charging
The long red light indicates charging, the long white light indicates the completion of charging

Keyboard
Please put the collar in your hand and wear it after you are familiar with the operation according to the instructions, which will be more convenient.

Product parameters

function	operation
on	long press for 2 seconds to turn on
off	long press for 2 seconds to turn off
pairing	Press the button to turn on the device, it will automatically enter the pairing state in 5 seconds if not be connected with the phone. Long press the power button for 5 seconds in the shutdown state, it will skip the reconnection and directly enter the pairing state. If the device is not connected successfully within 3 minutes in the pairing state, the headset will shut down automatically.
Answer	Short press the multifunction button during incoming call
hang	Short press the multifunction button while talking
barring	double long press 2 seconds multifunction button to reject the call
Connect	Status automatically connects back to the last connected device
Previous	Long press the minus key for 2 seconds
Move Next	Long press the plus key for 2 seconds
Volume+	Short press the plus key
Volume-	Short press the minus key
pause/play	Short press the multifunction button
Siri	Double click the multifunction button

Headset function led response

Function	LED state
On	The white light flashes
Off	The red light lasts for one second
pairing	The red and white lights flickered alternately
Music Play	white light flashes per 10 seconds

Headset function led response

Call	white light flashes per 10 seconds
Low battery	red light flashes per 10 seconds
Charging	red light long on
charge complete	white light long on

* the above function definitions may vary slightly due to differences

Troubleshooting

- *Ensure sufficient power.
- *Headset charging.
- *Re pair connection.
- *If the connection fails, check if the earphones are in the pairing mode; turn off other Bluetooth devices.
- *If the volume is low or the sound is distorted, check the volume of the Bluetooth device and adjust it to the appropriate volume.
- *Use the earphones correctly and properly according to the requirements to ensure the smooth connection. Pay attention to the influence of the environment on the earphones. It is recommended that the distance between the mobile phone and the earphones be within 10 meters.

Maintenance and servicing

- *Store the earphones in a dry and ventilated environment to avoid contact with oil, vapor, steam, moisture and dust, so that the performance will not be affected.
- *Charge the earphones at least once every 6 months.
- *Do not clean the earphones with chemicals or detergents.
- *Do not drop the earphones or hit them on a hard surface.
- *Do not scratch their surface with sharp objects.
- *If the earphones are not connected or the communication is not smooth, do not disassemble the product; otherwise it will not be covered by the warranty terms.
- *Charge the earphones and charging battery bank with standard on-board charger or charger compliant with our requirements.

After-sales warranty instructions:

In accordance with the law of the People's Republic of China on the protection of the rights and interests of consumers and the product quality law of the People's Republic of China, the after-sales service of Superheer products is provided with three guarantees. The services are as follows: Within the validity period of the three guarantees, you may enjoy the right of return, replacement, repair and replacement according to these provisions. Return of goods shall be made on the strength of the relevant order number or invoice.

1.7 days no reason return (e-commerce channel), the logistics costs should be borne by the user

2.In case of performance failure listed in Superheer product performance failure table, the product can enjoy the following services free of charge after being tested and confirmed

Service type	service policy
return goods	The return of goods shall be made within 7 days after the receipt of the goods
Renew	The renewal shall be handled within 15 days after receiving the goods
repair	Product quality maintenance within 1 year from the day after receipt

Product performance

Name	Performance failure:
Superheer HD wireless bluetooth neck-and-neck headset	There is no sound with Bluetooth headset You can't hear the other person during the call cannot charge the bluetooth headset The button function fails

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 to this unit 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.

This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

Radiation Exposure Statement

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