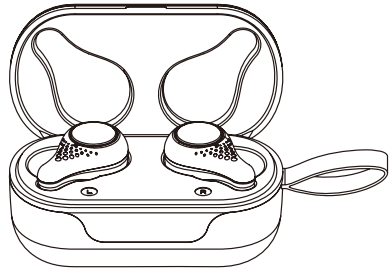
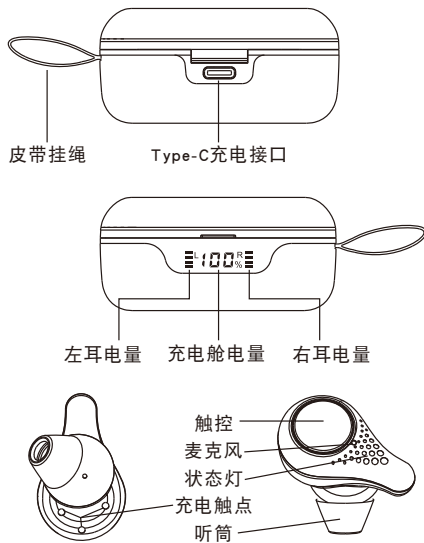


耳机使用手册



充电舱工作状态：

给充电盒充电：首次使用前，请将耳机放在充电盒内，插上TypeC线给耳机充电，充电舱充电显示区显示充电电量状态，充满电显示100%并一直长亮，拔出充电线左右耳机充电状态同时显示30秒熄灭。



充电盒翻盖：L、R 耳机自动开机配对，同时显示屏亮30秒显示充电舱电量状态，若2分钟后耳机未取出充电盒，耳机自动关机进入充电状态。

充电盒合盖：充电舱充电显示区显示充电电量状态30秒后熄灭。

给耳机充电：耳机放入充电盒内即可给耳机充电，耳机亮呼吸灯，充满电熄灭。

显示屏亮灯状态说明：当充电盒合盖或翻盖时，“R”表示右耳充电状态，“L”表示左耳充电状态，中间百分比数字显示表示充电舱电量状态。

左右耳机充电状态显示说明如下：

- 4格长亮 电量约100%
- 3格长亮 电量约75%
- 2格长亮 电量约50%
- 1格长亮 电量约25%

注意：

- 耳机放入充电盒需要轻压一下放平稳，以免耳机跟充电舱充电探针接触不良导致不充电。
- 当使用单个耳机后放入充电盒内充电时，应循环翻盖合盖一次激活充电盒给耳机充电。

L/R耳机基本操作方式：

拒接来电：来电状态下长按L耳机或者R耳机的触摸按键区域约1.5秒并有提示音。

接听 / 挂断电话：耳机与手机连接状态下，单击L耳机或者R耳机的触摸按键区域。

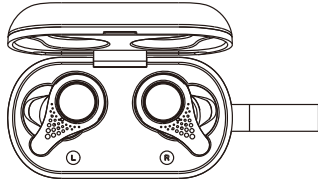
歌曲切换上下曲：进入音乐播放模式时连击两下L耳机触摸按键，切换到上一曲；连击两下R耳机触摸按键切换到下一曲。

音乐暂停 / 播放：打开手机播放器耳机与手机连接状态下，单击L耳机或者R耳机的触摸按键区域。

音量加减（+ / -）：进入音乐播放模式时长按L耳机触摸按键区域，音量减小，长按R耳机触摸按键区域音量增大。

Siri唤醒：连击R耳机或者L耳机的触摸按键区域三下。

（支持双边通话，即双耳机发声，也支持单耳机使用通话功能）



配对方式：

1正确佩戴方式：L是左耳，R是右耳

2 左右耳机分开独立自由使用时：耳机首次跟手机设备配对连接时，必须要把左右耳机同时开，再同手机设备配对连接，才能实现主副耳机自由切换功能，蓝牙设备名都为“SH320”

3取消与设备配对记忆：首先把手机设备上的蓝牙关闭，再把耳机从充电盒取出开机后，对左右耳机的触摸按键区域同时连续点击三下，耳机会自动跟手机设备解除配对；解除配对后耳机需要重新开机才能与手机配对。

注：如长时间配对不成功，请清除手机上蓝牙之前所有配对记录，并刷新手机蓝牙界面，重新搜索到”SH320”

安全注意事项

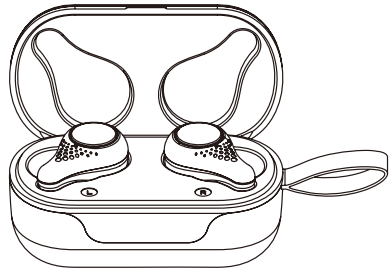
开车时使用耳机，请遵守所在国家和地区的规定请将所有设备及配件，放在儿童宠物所接触不到位置，误吞零件可能导致窒息及严重后果请勿将设备放至过高或过低的，（0摄氏度以下或者45摄氏度以上）环境下，极端的温度会导致设备变形，降低设备充电容量，剪短使用寿命。

如果长时间使用高音量收听，可能会损坏您的听力，建议使用通话与听歌的中低音量。

耳机参数

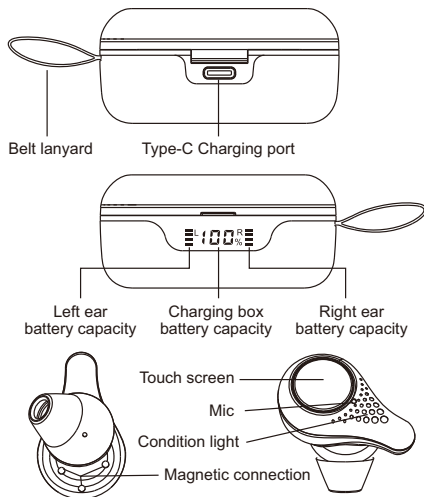
产品名称	SH320
版本	V5.0+EDR (杰理6936D)
耳机电池容量	35毫安
待机时间	约35小时
工作时间	约3.5小时
输入电流电量	5V/1A
充电舱电池容量	500毫安
充电舱给耳机充电次数	约3次
充电舱带负载待机时间	约3个月 (满电状态下)
工作区域	无障碍15米
净重	46g
产品尺寸	67.2X36.2X32.2mm
支持协议	HFP1.7, HSP1.2, HDVoice, Voice Prompts, A2DP1.3, AVRCP1.6, IOS, BATTERY, STATE, MONITOR, Voice reporting, Multipoint

USER MANUEL



Charging the battery：

- Fully charge the charging box and earbuds before using it for the first time.
- Plug the Type C charging cable into the appropriate socket on the charging box and the other end into your USB charging end.
- LED display show the battery status. Once the earbuds fully charged, the LED display show 100% outside.
- Pull out the charging cable the LED light turn off after 30 seconds .



Open the charging box：L and R earbuds turn on and start to pair automatically，“Connected” voice remind 2 earbuds pairing successfully and the blue LED light showing on the right earbud，Red Led light showing on the left earbud slow flashing.

LED display show the battery volume for 30 seconds when we open the charging box.

The earbuds turn off automatically and charging the earbuds again if the earbuds had not take off from the charging box in 2 minutes.

Close the charging box：LED display show the battery volume in 30 seconds.

Charging the earbuds：Earbuds charging the battery automatically in the charging box，the earbuds LED light turn off when fully charged.

LCD with battery display
4 Colume light on 100% Battery Display
3 Colume light on Approx 75% battery
2 Colume light on Approx 50% battery
1 Colume light on Approx 25% battery

Attention：

- Make sure the earbuds put into the charging box properly.
- Charing one single earbuds，open and close the charging box twice to activate the charging box.

Attention：

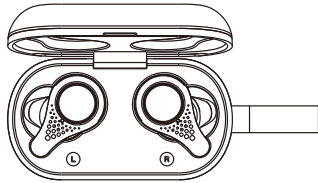
- Make sure the earbuds put into the charging box properly
- Charing one single earbuds，open and close the charging box twice to activate the charing box

Functions and details
Reject call: Phone in, Long press the L or R side for 1.5 s
Answer / Hang up a call: Short touch the L or R side

Play / Pause music：Tap L or R touch screen part to play and pause music.

Volume up / Down：
Music mode：Press and hold the L side，volume down
Press and hold the R side，volume up

Call Siri：Tap the L or R side 3 times continuously
(Support L&R side both work or single earbud work)



Auto Pairing:

- L for left ear, R for right ear.
- Turn on L and R ear at the meantime when 1st time pairing with your phone.Searching “SH320” and connect it. You can use it as mono or enjoy music with both Ears.
- Cancel and delete the pairing history: Turn off the bluetooth function for your phone, taking out the earbuds and click L, R Ears 3 times with short tap. The earbuds will shut down the pairing automatically.

Attention: If you cannot connect it successfully, pls delete all pairing record for your phone firstly. Refresh the bluetooth function for your phone again，then search “SH320” once again.

Attention and Reminding:

- Pls use the headsets while driving.
- Keep all equipment and accessories out of the reach for kids and pets.
- Swallowing any accessories may probably cause suffocation and serious consequences.
- Keep the headsets in a nice environment with normal temperature. Extreme high or low temperature will cause deformation of the equipment, reduce the charging capacity and shorten the life of headset.

We suggest that adjust low and medium volume for call and music. As listening at high volume for a long time, it will damage your hearing to some extent.

Specification

- Model: SH320
- Bluetooth Version: V5.0+ EDR (JL6936D)
- Earphone battery capacity: 35mah single with protective plate polymer battery.
- Charging case battery capacity:500mAH with protective plate polymer battery.
- Charging power: earphone 5V/1mA,Charging Case:5V/1mA
- Working distance:15M
- Music time:Around 3.5 hours
- Talking time:around 3.5 hours
- Standby time:Around 3 months
- Charging time for earphone:Around 1hour
- Charging time for case:About 1.5hours
- Net weight: 46g
- Product size: 67.2x36.2x32.2mm
- Bluetooth protocol：Support HSP1.7, HSP1.2, HD Voice, Voice Prompts, HFP1.6 A2DP1.3, AVRCP1.6, IOS, BATTERY, STATE, MONITOR, Voice reporting, Multipoint.

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.