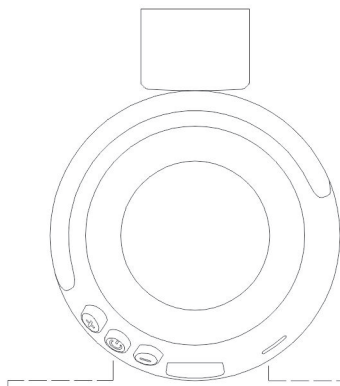


SHON

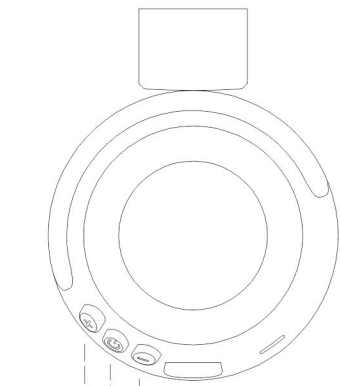
正面

深圳市首音科技有限公司  
深圳市龙岗区南湾街道丹竹头社区立信路91号2B栋2楼  
电话 : +86-755-84701723  
邮箱 : szshon@163.com  
网址 : www.szshon.com  
邮编 : 518114

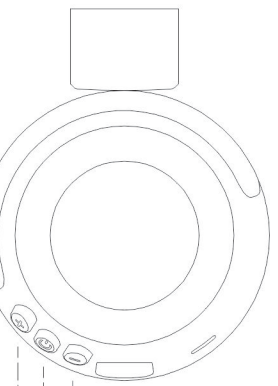
SHENZHEN SHON TECHNOLOGY CO.,LTD.  
Floor 2, Building 2, No. 91, Lixin Road, Dazhutou  
Community, Nanwan Block, Longgang District, Shenzhen  
TEL : +86-755-84701723  
E-mail:szshon@163.com  
Http://www.szshon.com  
Postcode: 518114

6、Listening mode  
聆听模式

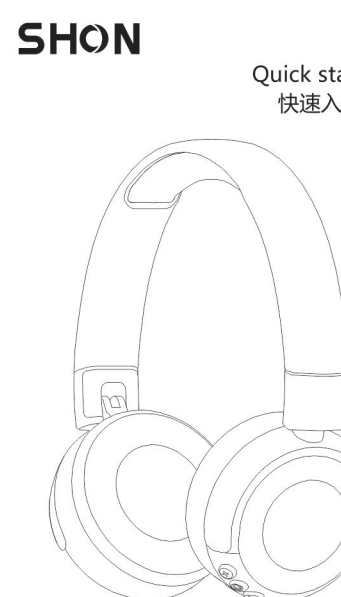
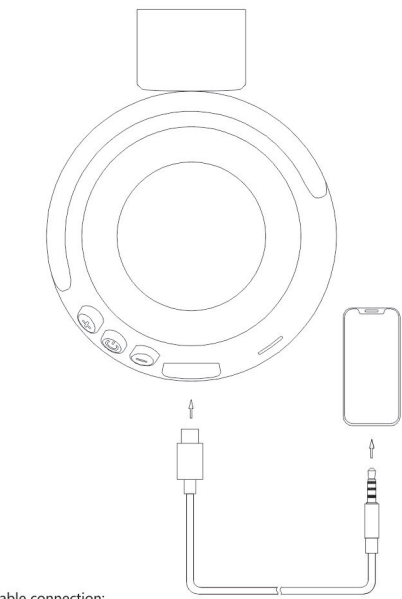
7、Play/Pause Track control  
播放/暂停 上一曲/下一曲



8、Volume control  
音量控制

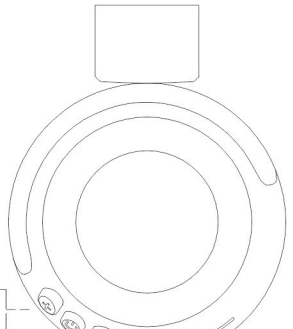
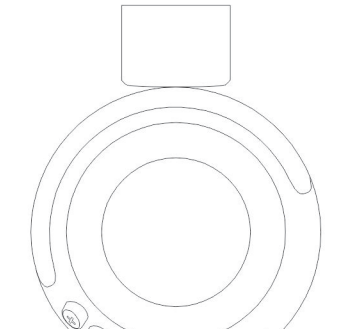
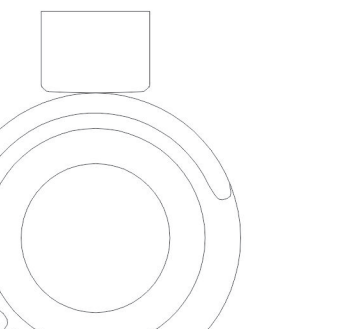
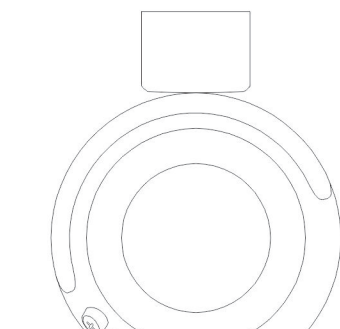


9、The cable connection  
电缆连接

本产品不适合3岁以下儿童使用  
NOT FOR CHILDREN UNDER 3

SH100BT

产品尺寸65\*105MM

1. What's in the box  
盒子里有什么2. Overview  
概述3. Charging  
充电4、On/Off  
开/关5、Pairing  
配对

- 产品参数：  
动态驱动单元: 32mm  
频率响应: 20Hz-20KHz  
兼容性: BT5.0: A2DP1.3 : AVRCP1.6 : HFP1.7  
蓝牙传输频率范围: 2.402-2.480GHz  
蓝牙传输功率: MAX+8dBm  
电池类型: 锂离子聚合物 ( 3.7V 450mAh )  
充电时间: <2小时  
音乐播放时间: 25小时  
总重量: 112g

- Product parameters:  
Dynamic drive unit: 32mm  
Frequency response: 20Hz-20KHz  
Compatibility: BT5.0: A2DP1.3 : AVRCP1.6 : HFP1.7  
Bluetooth transmission frequency range: 2.402-2.480GHz  
Bluetooth transmission power: MAX +8dBm  
Battery type: lithium-ion polymer(3.7V 450mAh )  
Charging time: <2 hours  
Music playback time: 25 hours  
Total weight: 112g

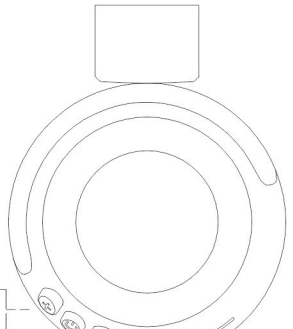
- 製品パラメータ：  
ダイナミックドライブユニット:32mm  
周波数応答: 20Hz~20KHz  
互換性: BT5.0 : A2DP1.3 : AVRCP1.6 : HFP1.7  
Bluetooth送信周波数範囲: 2.402~2.480GHz  
Bluetooth送信電力: MAX + 8dBm  
バッテリータイプ: リチウムイオンポリマー ( 3.7V 450mAh )  
充電時間: <2時間  
音楽再生時間: 25時間  
総重量: 112g

- 제품 개별변수:  
다이나믹 드라이브 유닛:32mm  
주파수 응답: 20Hz-20KHz  
호환성: BT5.0: A2DP1.3: AVRCP1.6: HFP1.7  
블루투스 전송 주파수 범위: 2.402-2.480GHz  
블루투스 전송 전력: MAX +8dBm  
배터리 유형: 리튬 이온 폴리머(3.7V 450mAh)  
충전 시간: <2시간  
음악 재생 시간: 25시간  
총 중량: 112g

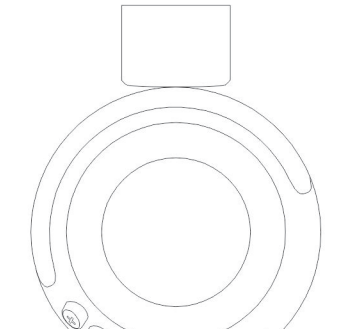
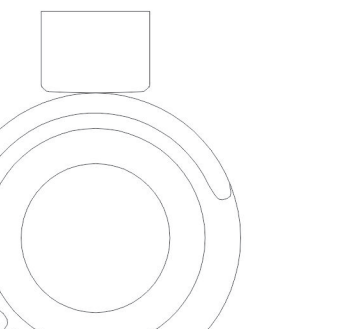
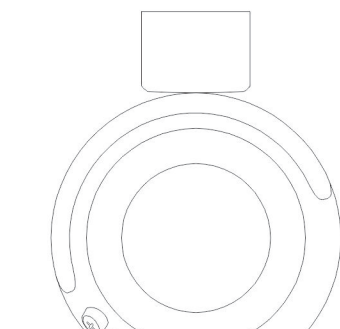
反面

1. What's in the box  
盒子里有什么

X 1

2. Overview  
概述

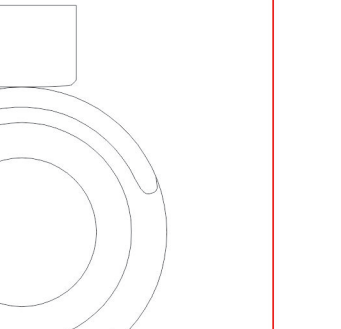
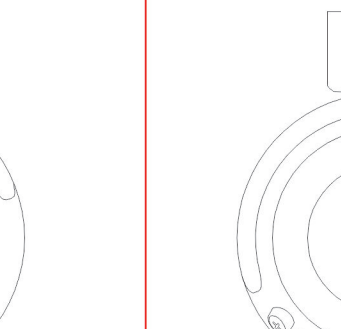
X 1

3. Charging  
充电4、On/Off  
开/关5、Pairing  
配对Charging cable  
充电电缆

X 1

External audio cable  
外接音频电缆

X 1

Volume +  
加音量Next  
下一曲On/Off  
开/关Play/Pause  
播放/暂停Answer/  
Hang up  
接听/挂断Volume -  
减音量Previous  
上一曲The charging  
interface  
充电接口Indicator  
light  
指示灯Mic  
麦克风Red light on  
红灯亮2hrs  
2小时Green light on  
绿灯亮Red light on  
红灯亮Blue light on  
蓝灯亮Warning: Only use certified USB adapter DC 5V/0.5A for charging  
Rechargeable batteries are recommended to be charged under adult  
supervision  
警告: 仅使用DC 5V/0.5A认证的通用串行总线适配器充电, 充电电池建议在  
成人监督下充电。5、Pairing  
配对Blue light flashing  
蓝灯闪烁Red light flashing  
红灯闪烁1.  
2 S  
2. Flashing blue lights in pairing mode  
配对模式闪烁蓝色灯光3 S  
3. Open the Bluetooth list  
打开蓝牙列表Blue light flashes  
蓝光每5秒闪一次  
表示配对成功

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.