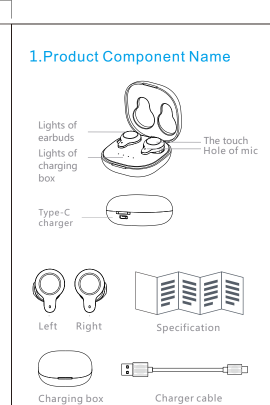
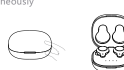


→69mm±0.2mm ←



2. First Time Pairing and Use 1 Open the charging box, wait for 2 seconds, the earbuds automatically enters the pairing mode simultaneously



2 When the red and white lights of the left earbud flash alternately, meanwhile, the right earbud lights out and the white lights flash once for 10s, cellphone pairing successfull



3 Open the cellphone Bluetooth directly and search "X-Buds" to match and play



4 When white light flickered for 10s once of the left and right earbuds, paired with the phone successfully



Matching After The Second Open the charging box and reconnect it automatically



3.Frequently Function

Turn on/Power off

Open the charging box or touch 2s Turn off the charging box or touch 10s

Pairing/Connect

earbuds pairing mode Open the charging box or touch 2s cellphone connect successfully: Open the cellphone and connect it when the white light of the earbud flickered once for 10s

Answer/reject calls:

In an incoming state, click "the touch" In an incoming state, touch 1s

▶ Next

Bouble-click the right earbud to change next song

Bouble-click the left earbud to change previous song

✓ Previous

Activate voice assistant In the connection state, triple-click "the touch"

Mic switching 5.Technical Specification Mic in a call state, double-click "the touch"

which can switch mobile mic and earbuds mic

Low battery indication When in low battery, red light will slow flash every 5s, please recharge in time

USER MANUAL

ধ Clear pairing list

When the left and right earphones turn on solely click 5 times to enter the pairing mode and then click 7 times again, the red light will be on for one second before shutdown

Note:Before the operation, make sure there is no connection between the left and right earbuds

4.Charge



Red light on Red light went out



White light flashing

White light on

Bluetooth Specification Bluetooth 5.0

Earphone

| Bluetooth Profile | A2DP1.3/AVRCP1.6/HSP1.2/HFP1.7 |
|--------------------|----------------------------------|
| RF Range | 15M |
| Talking Time | 4H |
| Standby Time | 150H |
| Charging Time | About 1.5H |
| Battery Type | Polymer li-ion battery3.7V/45mah |
| Frequency Response | 20HZ-20KHZ |
| Distortion | ≤1% (20HZ-10KHZ 1mW) |

Charging Box

| Charging Times | 4 Times |
|----------------|-----------------------------------|
| Charging time | About 2H |
| Battery type | Polymer li-ion battery3.7V/500mah |
| | |

6. Customer Service Support

If you need to return or change the goods, please $contact\ customer\ service\ : support@xsound.com.cn$

7.FAQ

1) Why does an earbud silent? Ans: Please turn off or clear the pairing list of

earbuds and reconnect them. 2) How to use the earbuds separtely?

Ans: The left earbuds can be connected with the BT of the cellphone when it turns on. The right earbuds can be connected with the BT of the cellphone after clicking the touch for five times when the connection is cut off between the left earbuds with the right earbuds.

3) Why does the earphone stuck suddenly? Ans:Bluetooth signal is vulnerable to electromagnetic interference, which leads to stuck.

Warm tips: The left earphone is the main earphone, put the cellphone in the left pocket or hold in the left hand for a more stable connection experience

8. Harmful Substances

| | Hazardous Substance | | | | | | |
|---------------|---------------------|----|----|-------|-----|------|--|
| Component | Pb | Нд | Cd | Cr/VI | PBB | PBDE | |
| Shell | 0 | 0 | 0 | 0 | 0 | 0 | |
| Circuit Board | 0 | 0 | 0 | 0 | 0 | 0 | |

The form is compiled according to SJ/T11364 • Indicates that this hazardous substance contained in all homogeneous materials of this part is below the limit requirement in GB/T 26572.

× Indicates that this hazardous substance contained in at least one of the homogeneous materials of this part is above the limit requirement in GB/T 26572

en years environmental protection service life

his product meets RoHS environmental protection requirements. it will not affect the health of users under normal use. (At present, there is no mature technological) electronic ceramics, optical glass, steel and

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, ursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against narmful interference in a residential installation. This equipment generates uses and can radiate radio requency energy and, if not installed and used in accordance with the instructions, may cause harmful nterference to radio communications. However, there no guarantee that interference will not occur in a articular installation. If this equipment does cause narmful interference to radio or television reception, vhich 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

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

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. his device complies with Part 15 of the ECC 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, ncluding interference that may cause undesired

The left earbud FCC ID:2AALPT6L The right earbud FCC ID:2AALPT6R

※SOU∩D 常徳沁音科技有限公司

★外观図 刀模尺寸図 颜色図 丝印/镭雕□ 材质図 电镀□ 喷油□ 产品尺寸参考中性□ 其它□ 设计承认 ☑ 客户承认 □ 文件名称: T6说明书_西柚 物料描述: T6说明书/69X110mm/5折页/100g双铜纸/彩色双面印刷 ERP物料描述: T6说明书/69X110mm/5折页/100g双铜纸/彩色双面印刷 工艺要求: 5折页\100g铜版纸\彩色双面印 2019-5-21 删除西柚LOGO 2019-4-23 R1.0初版 2019-6-13 增加FCC警示语以及ID号 版本记录 2019-4-24 R2. 0修改排版 2019-5-8 R3.0修改充电盒灯图标 文件抄送: IQC [X2] 文控[X1] 供应商 [X1] 环保要求: ☑RoHS ☑Reach □AZO □PROP65 □PAHS □其它 供应商名称: 确认: 审核: 设计 : 品质审核: 批准:

模板版本: R3.0/2017