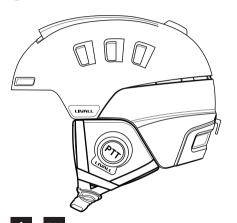
Bluetooth

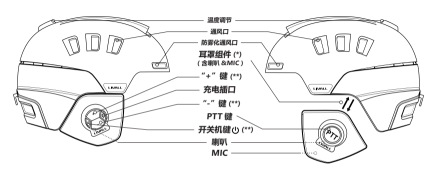




Helmetphone® RS1

智能滑雪头盔 Smart Ski Helmet 快速入门指南 Quick Start Guide

www.livall.com





扫描二维码或手 机应用市场搜寻 "来啊滑雪" APP, 下载并安装

注:

(*)防丢提示音。

(**) 按任意键 (+ / - / 也) 均可接听电话。

.

开/关机

[开机]长按开关机键 (少(约3s),直至听到 开机语音提示, (少指示灯亮起,开机成功。

[关机] 长按开关机键 () (约 3s), 直至听到 关机语音提示, () 指示灯熄灭, 关机成功。

蓝牙连接

- 1. 在手机上打开"来啊滑雪"APP,注册并登陆APP,按照APP提示点击连接雪盔,并完成蓝牙连接;蓝牙名称为"Helmetphone-RS"。
- 2. 蓝牙连接成功后返回 APP, 蓝牙电话、群组对讲、双向防丢及 SOS 功能全部开启。

注:雪盔连接成功后,建议修改设备名称便于识别。

对讲



连接 APP 后进入组队,长按 PTT 键, 听到"叮"提示音,进入语音发送状态, 即可按住开始说话,松开 PTT 键是语 音结束状态。

注:PTT 按下有"叮"提示音,松开有 "叮"的结束提示音。

充电

插上 USB 电源,指示灯 () 闪烁,进入充电状态;充满后指示灯 () 自动熄灭。

电话

在蓝牙耳机连接上手机时,即可通过头盔主控的任意 键接听电话。



接听电话:短按任意键(+/-/ **心**) 拒接/挂断电话: 长按任意键 > 1.3 秒(+/-/ **心**)

双向防丢

当手机与雪盔距离过大时(空旷环境下> 15米), 手机 APP 和雪盔会发出报警声。

SOS

- 1. 在 APP 的 "我" 界面设置紧急联系人。
- 2. 在使用 APP 的条件下,如遇意外摔倒,系统自动触发 SOS 报警功能。

技术规格

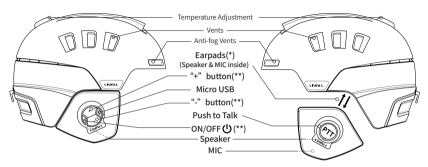
声音:麦克风-35dB、D27mmx2 32Ω,高保真扬声器,10mW

蓝牙:BT4.2+BLE4.2,最大6mW

蓝牙距离:最大10米 对讲距离:参考手机网络 充电接口:Micro USB 电气参数:DC5V/1A

电池: 3.7V/1000mAh, 充电约 2 小时

续航时间:对讲最长 16 小时,待机时长约 48 小时使用温度:建议在-20 $^{\circ}$ $^{\circ}$ 40 $^{\circ}$ 环境下使用电子功能





Download the LIVALL Ski APP

(*) Anti-loss alarm.

(**) Press any button "+ / - / \circlearrowleft " to answer the phone.

Power On/Off

Hold the **(**) button for 3 seconds until you hear the power on voice prompt and the indicator light turns on.

Hold the **(**) button for 3 seconds until you hear the power off voice prompt and the indicator light turns off.

Bluetooth Paring

- Run the LIVALL Skiing App on your phone, register and log in.
 Click to connect the helmet, then connect Bluetooth according to the Quick Connect Guide. The Bluetooth device name is Helmetohone-RS.
- Once paired, return to the LIVALL Skiing App. Functions such as Bluetooh phone, Walkie-Talkie, Anti-Loss alarm and SOS alert are all enabled.

Note: Once the helmet is connected, it is recommended to rename it for identification.

Push to Talk (Through App)



Log in to the LIVALL Skiing App and enter the Group interface, hold down the PPT button until you hear the 'DING' voice prompt, press and hold the PPT button to talk, release the button to stop. Note: There will be 'DING' voice prompt when press or release the PPT button.

Charging

Plug the USB charger in. The indicator light will blink when charging. The indicator light will turn off automatically when fully charged.

One Button Answer



Once the Bluetooth Headset is connected to your mobile phone, press any button on the helmet to answer the phone call.

Answer Phone Call: press any key (+/-/ 🔱)
Decline/End Call: hold down any key for >1.3s (+/-/ 🔱)

Anti-Loss Alarm

When the distance between your phone and the helmet is greater than 15 meters (open space), the LIVALL Skiing App and the helmet will alarm simultaneously.

SOS Alert

- Set your emergency contacts in the interface part of the LIVALL Skiing App.
- When the APP is running, the system will automatically trigger the SOS alert and notify your emergency contacts when there is an accident.

Technical Specifications

Voice: Mic-35dB, D27mm x2 32 Ω , 10mW

RF: BT4.2+BLE4.2 Max. 6mW

Bluetooth: Max. 10m if no obstruction to Bluetooth Intercom range: No distance limit by mobile data

Charging port: Micro USB, DC 5V/1A, charging time Approx. 2hrs

Battery capacity: 3.7V/1000mAh, 16 hours for walkie-talkie, 48 hours for standby only

Usage temperature: -20°C ~ 40°C is recommended for electronic functions

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.
- $\hbox{-} Connect the equipment into an outlet on a circuit different from that to which the receiver is onnected.\\$
- 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. 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 following European and North American Standards have been used in the evaluation of this product:

- EN 1077 A or EN 1077 B. Class A and B helmets are for alpine skiers, snowboarders and similar groups. Class A helmets offer comparatively more protection. Class B helmets may offer greater ventilation and better hearing, but protect a smaller area of the head and give a lesser degree of protection from penetration.
- ASTM F2040 American National Standard Specification for Helmets Used for Recreational Snow Sports

USE

Helmet for alpine skiers and snowboarders. For use in non-motorized recreational snow sports only.

WARNING

This helmet should not be used by children while climbing or doing other activities when there is a risk of strangulation/hanging if the child gets trapped with the helmet. It is important that the helmet fits your head properly and that it is correctly buckled. While no helmet can prevent all head injuries, use of a helmet, taking lessons, riding responsibly and within your abilities, and common sense, can together significantly reduce the risk of catastrophic head injury and death. However, accidents, serious injuries or death can occur even if the helmet is properly used. LIVALL makes no claim that this helmet will eliminate all possibilities of injury. This helmet is designed to absorb shock by partial destruction of the energy absorbing liner. This damage may not be visible to the user. Therefore,

if subjected to a severe impact or blow, the helmet should be destroyed and replaced even if it appears undamaged. A helmet can only provide a level of protection for areas that it covers. It does not protect your neck. Do not make any attachments to this helmet, other than those recommended by the manufacturer. Doing so voids all warranties and affect the helmet 's performance. The helmet may be damaged by paints, solvent, bleaches or strong detergents, sometimes invisibly.

CLEANING

Wipe only with a soft damp cloth in gentle soap or mild detergent in cold water, rinse by wiping with a soft cloth damped in cold water and dry with a soft cloth. Comfort padding can be removed and hand washed and air dried. Common substances applied to this product (solvent, cleaners, hair tonics, paint, adhesives etc.) can cause damage that may be invisible to the user and compromise the effectiveness/safety of your LIVALL helmet.

STORAGE AND TRANSPORTATION

Do not expose your helmet to impact or external force during transport. Store it in a dry place away from any source of heat like a hot radiator or sunshine through a car window. If your helmet melts it is not covered by our warranty.

MAINTENANCE AND OBSOLESCENCE

For maximum performance, your LIVALL product must be inspected prior to each use. Stop using the helmet if any components show signs of damage or are worn, cracked, and/or deformed, or if the inside foam has deteriorated. Helmets have a limited life span in use and should be replaced every three (3) years under normal use conditions, but at the latest after 5 years from date of manufacture (see product label). If you know or suspect that your helmet has been damaged or exposed to any abnormal force, return the product to the seller for inspection or destroy and replace it. Please dispose of it in an environmentally-friendly manner. Do

return the product to the seller for inspection or destroy and replace it. Please dispose of it in an environmentally-friendly manner. Do not make any modifications to the helmet, this includes the outer shell, the inner EPS liner or chin strap, any modifications will void all warranties and affect the helmet's performance.

FITTING INSTRUCTIONS

To attain maximum protection and comfort, choose the correct helmet size. It should sit firmly without pressing or chafing. It is important that the helmet can neither ride up your forehead nor be pushed down over your eyes.

PLEASE CONSIDER THE FOLLOWING GUIDELINES FOR A PROPER FIT OF THE HELMET.

- 1. Put on the helmet in a manner so that it sits straight on your head and covers your forehead, without blocking your vision. The helmet should fit comfortably; so that it holds onto your head as you move it front and back, as well as side-to-side.
- The comfort pads inside the helmet should exert firm, even, but comfortable pressure against your head. The helmet fits well if the pads are in contact with all sides of your head around the helmets interior. A helmet that fits well also fits comfortably without being too tight.
- 3. When you are satisfied with the fit, tighten the chin strap so it fits snug and make sure the buckle locks securely and that the straps do not slip. If your straps aren't adjusted right, your helmet won't stay on properly. The loose ends of the strap must loop back up through the rubber ".0" ir ing.

4. To adjust the position of the straps, hold one end of the chin buckle in one hand and slide the adjuster up or down the strap as necessary, to create a balanced and even "Y" shape underneath the ears. Position the buckle away from your jaw bone. It should not be possible to remove the helmet without opening the chin strap. If you can roll the helmet off in front or back, or roll it so it blocks your vision or exposes your forehead, it does not fit correctly and should be re-adjusted.



LIVALL's website: www.livall.com





RS1-QA-V1.0