

Bone Technology IB1B-E-L1 Ski Goggles Instructions

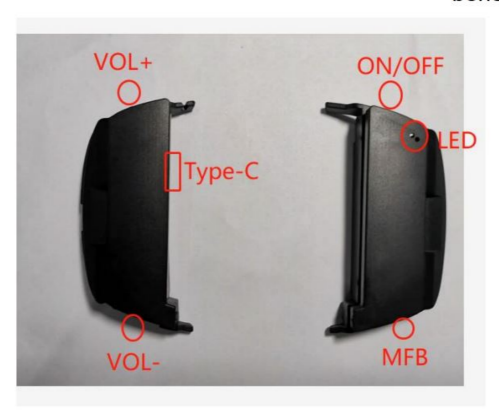
Home » Bone Technology » Bone Technology IB1B-E-L1 Ski Goggles Instructions

Bone Technology IB1B-E-L1 Ski Goggles Instructions

theICEBRKR

Ski goggles

bone



Contents

- 1 1 Function introduction
- 2 2.Product introduction
- 3 3. Key operation instructions
 - 3.1 3.1 ON/OFF
 - 3.2 3.2 Multifunction button
 - 3.3 3.3 Volume control key
- 4 4. Bluetooth status indicators and prompts
- 5 5. pairing
 - 5.1 5.1 Two ways ICEBRKR can get into the pairing state
 - 5.2 5.2 ICEBRKR /GPS/MP3 . ICEBRKR pairs with phone /GPS/MP3
 - 5.3 5.3 ICEBRKR pairs with headphones of different models or other brands
 - 5.4 5.4 Two IcebrkRs pair up
 - 5.5 5.5 Group call Settings
 - 5.6 5.6 Multiple devices are connected simultaneously
- 6 6. Function priority
- 7 7. No less than 250mAH battery
- 8 8. Matters needing attention
- 9 Documents / Resources
- **10 Related Posts**

1 Function introduction

- · Ski Team newsletter
- · Connect to any Bluetooth headset
- Multiple devices are connected simultaneously
- Communication distance between two people ≥ 100 meters
- Connect two phones simultaneously
- · Stereo music
- · Voice calls
- Voice prompt
- · Used when rechargeable
- Bluetooth
- · Connect the walkie-talkie
- · Playback controls
- Noise control

2.Product introduction

- ON/OFF
- MFB
- VOL+
- VOL-
- Type-C
- LED

3. Key operation instructions

3.1 ON/OFF

- Power on (press for 3 seconds at power off until you hear "Welcome to use magic Tooth product" and the blue light is on for 1 second.)
- Pairing mode (press for 6 seconds on shutdown until "pairing" is heard, with red and blue lights flashing alternately.)
- Start bluetooth intercom call (press the power button when connected, you will hear "Initiate intercom", and "Connected intercom" when connected successfully.)
 - Note: When B first connects to A and then to C,B needs to press the power button twice to initiate intercom to A, and B only needs to press the power button to initiate intercom to C.
- End a Bluetooth intercom call (click on intercom to hear "End intercom").
- Power off (press the power button for 5 seconds until you hear "Power off" and the red light goes on for 1 second)
- Clear the configured devices (press and hold the power button when the power button is turned off and do not let go of the power button for another 3 seconds until the "Beep" is heard and the red light flashes three times.)

3.2 Multifunction button

• Pairing mode (press for 6 seconds on power until "pairing state" is heard and red and blue lights flash

alternately.)

- Answer the phone (the connection state is down, short press to answer or call after 10 seconds What operation will automatically answer, hear "Dong Dong".
- Refuse to answer the phone (call duration press 2 seconds, hear "dingdong").
- The voice switches between the Bluetooth headset and the phone itself ("dong "is heard after pressing the button for 2 seconds, and the red light flashes once every 1 second).
- Stop the call (click briefly to hear "dong".)
- Voice call (When there is no call, double-click to hear "Voice call".
- Music play/Pause (click to connect)
- Switch between Bluetooth and FM mode (on, triple tap and hear "Bluetooth Mode" or "Radio Mode").

3.3 Volume control key

- Volume up (on/off/playing music, hold down the volume up button and do not play to the volume you need. The maximum volume will sound "di".)
- Volume down (on/off/playing music, hold down the volume down button and do not play to your desired volume. The minimum volume will sound "di".)
- To play the next music, press the volume up button.
- To play the music, press the volume down button.

4. Bluetooth status indicators and prompts

- Boot state (when bluetooth is connected, "Bluetooth is connected" is heard, and the blue indicator flashes once every 6 seconds; When you hear "Bluetooth disconnected", the blue indicator flashes twice every 6 seconds.
- Low power alarm (prompt "low battery" every 60 seconds when the machine is on, indicating The indicator lights turn red and flash.
- Charging state (red light is on when charging, red light is off after charging.)
- Voice prompt on starting power (" Enough power "when the power is sufficient," medium "when the power is medium, and" low battery "when the power is insufficient.)

5. pairing

5.1 Two ways ICEBRKR can get into the pairing state

Method 1: When ICEBRKR is turned off, press and hold the power button for 6 seconds;

Method 2: When ICEBRKR is on, hold down the multifunction key for 6 seconds. The red and blue lights flash alternately when the pair state is dropped and the ICEBRKR enters the pair state.

5.2 ICEBRKR /GPS/MP3 . ICEBRKR pairs with phone /GPS/MP3

Step 1: Place the ICEBRKR and phone within 1 meter of the device. Step 2: Follow Step 8.1 to get ICEBRKR into the pairing state.

Step 3: Open your phone's Bluetooth search device, select ICEBRKR connection, and hear "Bluetooth connected" to indicate a successful connection.

5.3 ICEBRKR pairs with headphones of different models or other brands

- Step 1: Place ICEBRKR and different models or other brands within 1 meter of the headset.
- Step 2: Turn on the matching mode for different models or other brands of headphones.
- Step 3: Follow Step 8.1 to get ICEBRKR into the pairing state.
- Step 4: Press the power button of ICEBRKR. It will automatically search for the bluetooth headset for pairing.

Hearing "intercom connected" means the pairing is complete and you can start intercom.

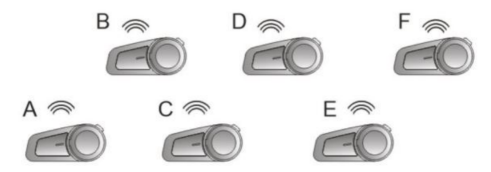
- Note 1: The intercom connection must be initiated by the ICEBRKR in step 4.
- Note 2: Press the ICEBRKR power button to disconnect the intercom, then press the ICEBRKR button to reconnect.

5.4 Two IcebrkRs pair up

- Step 1: Place the two IceBrkRs within 1 meter of each other.
- Step 2: Follow step 8.1 to pair both IceBrkRs.
- Step 3: Press the power button on any ICEBRKR, and it automatically searches for another ICEBRKR Line
- pairing. When you hear "intercom pairing successful," you can start intercom.

5.5 Group call Settings

(Figure demonstration)



- Step 1: Clear the matching records for A and F. Press and hold the "On/off" button of A and F for 5 seconds and continue to press and hold for 3 seconds after hearing the "off" sound.
- Step 2: Members are paired with each other in the following order (see 8.4)
- 1. A is paired with B. After successful connection, press the power button of B, and AB is temporarily disconnected:
- 2. B is paired with C. After successful connection, press the C power button, and BC is temporarily disconnected.
- 3. C is paired with D. After successful connection, press D power button, and the CD is temporarily disconnected.
- 4. D is paired with E. After successful connection, press the "E" power button to disconnect DE temporarily.
- 5. E is paired with F.

Step 3: Concatenate ABCDEF

- D Press the on/off key to connect E;
- 2. C Press the on/off key to connect D;
- 3. A Press the on/off key to connect B.

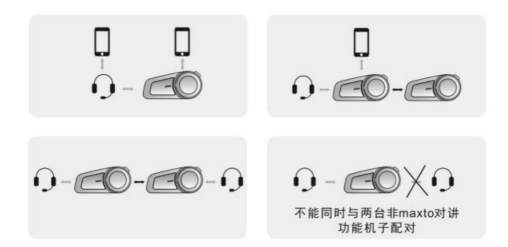
E and F are not disconnected after the completion of the second step. At this point, the PAIRING of ABCDEF is complete and group intercom can begin.

Note: in the intercom of group 6, if member D has an incoming call, then member D is temporarily removed from

the group For group exit, ABC is temporarily a group and EF is temporarily a group.

After member D ends the call, the group intercom is automatically connected to the group intercom, and the group intercom returns to normal.

5.6 Multiple devices are connected simultaneously



Note: Non-Maxto intercom features are added to the ICEBRKR after the phone is connected It may cause an abnormal network call, and it will not affect the mobile phone.

6. Function priority

Level 1: The phone & adapter receives incoming intercom

Level 2: Intercom connected by the intercom control line

Level 3: Bluetooth intercom

7. No less than 250mAH battery

Working distance ≥ 100m Standby time is 100 hours The working hours are 5 hours The charging time is about 2 hours Type-c USB Universal Plug for Android Battery type lithium polymer battery 250mAH Power requirement: 5V-0.5A Operating temperature 14F-131F (-10°C-55°C)

- * The actual time may vary depending on the type of phone and the state of use.
- * There will be some deviations in working distance due to environmental and climatic influences.

8. Matters needing attention

- 1. The applicable storage temperature of this product is from -20 to 60. Please do not store in an environment with too high or too low temperature, otherwise the service life of the product will be affected.
- 2. Do not expose the product to open fire to avoid explosion;
- 3. If you do not use the product for a long time, please store it in a dry place and charge it regularly (once every three months) to ensure that the product can work normally.

FCC Statement

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 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.

Documents / Resources



Bone Technology IB1B-E-L1 Ski Goggles [pdf] Instructions ICEBRKR, 2AYG8-ICEBRKR, 2AYG8ICEBRKR, IB1B-E-L1 Ski Goggles, IB1B-E-L1, Ski Goggles

Manuals+,