

JAZZ DAWN Bone Conduction Swimming Player



Model: FL21

Instruction Manual

Key-touch beep

Power-ON message: WELCOME TO JAZZ DAWN

Power-OFF message: GOODBYE

Switch to music mode: MUSIC

Switch to radio: FM

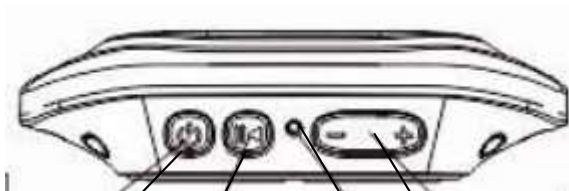
Low battery: LOW BATTERY

Maximum volume: MAXIMUM VOLUME

Order play mode: SHUFFLE MODE OFF

Shuffle play mode: SHUFFLE MODE

Buttons description



ON/OFF button
Press and hold (power button)

Mode switching
Single click (power button)
Music mode/FM mode

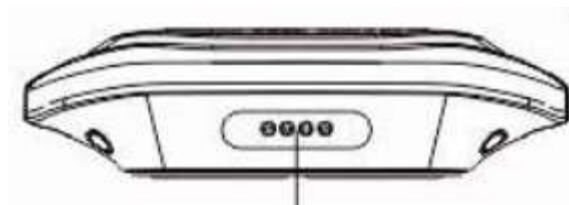
Pause/Play
Single click (Pause/Play)

Indicators

Playing order
When paused
Single click (+/- button)
Order play/shuffle play

Previous/Next
Single click (+/- button)

Volume control
Press and hold (+/- button)



Magnetic suction charging/Download port

Operating instructions

Power-ON: Press and hold the ON/OFF button for three seconds. The indicator will flash red and blue followed by slow flashing of red light till music play starts by default.

Power-OFF: Press and hold ON/OFF button for three seconds.

Mode switching: Press on ON/OFF button to switch to FM/Music (when the machine is powered on).

Music mode: Power on and it will enter music mode by default (red light flashes).

FM mode: Power on and press the ON/OFF button to switch to FM mode

If entering the FM mode for the first time, you need to search for a station manually (press the ON/OFF button twice)

The indicator will flash red and blue. When the searching is completed, the indicator will flash blue.

Play/Pause: When the music is playing, press Play/Pause button to control the playing.

Previous/Next: Press +/- to move to the previous/next music.

Volume control: Press and hold +/- to control the volume.

Order play: The order is defaulted by the computer (to designate the order, independent naming is required).

Resume factory settings: Press and hold the ON/OFF button for 30 seconds for forced reset.

Download: Connect the FL21 magnetic suction port with the original cable to the computer to start downloading (when the computer is successfully connected to the disk, the pink light will turn on).

Charging: Connect the FL21 magnetic suction port with the original cable to 5V=1A charger (red light will turn on when it's being charged and blue light will turn on when charging is completed).

Mobile phone download (OTG):

Use the designated OTG to connect original cable and connect to FL21 magnetic suction port. Start the player manually and wait for the mobile phone to connect to the USB disk. After it's connected, use the file manager on the mobile phone to copy and paste the music to the music player. Eject the USB disk after the copying is completed (do not pull off the cable directly). Pulling off the cable directly may result in permanent damage!

Troubleshooting

1. If it is unable to be connected to the computer, you may charge the device with a charger for 30 seconds before connecting to the computer.
2. If it is unable to play the music, connect the device to the computer to check if the format of the files is compatible.
3. If the operation is not up and running, press and hold the power button for 30 seconds for forced reset.
4. If FM radio is not available due to restriction of environment causing lack of reception, please go to an open area for normal use.
5. If it could not be charged/unable to be connected to the computer, wipe the four metal contactors of the magnetic suction port with a clean cloth and check if all four metal contactors of the cable have the consistent height.

Specifications and parameters

Packing list

*Brand: JAZZ DAWN	1*Bone conduction host machine
*Model: FL21	1*Magnetic suction cable
*Weight: 36g	1*Silicone head strap
*Battery: Chargeable lithium battery 500mAh	1*Swimming earplug
*Speaker: Bone conduction speaker*2	1*Instruction manual
*Charging time: Approximately 3 hours	1*Special storage bag
*Playing: Approximately 12H&80% volume	
*Input: 5V/500mA	
*Audio compatibility: MP3/WAV/APE/FLAC	
*Water resistance grade: IPX8	
*Storage: 16G	

Wearing Instructions



Method 1 (With swimming cap)

If you are wearing a swimming cap, you can insert the device directly at the center of the back of the head inside the swimming cap.



Method 2 (without swimming cap)

If you are not wearing a swimming cap, you may use the silicone strap of the swimming goggles or supporting sports head cover to lock the device in the buckles on each side so that the device is secured at the back of the head.



It is recommended to use the device together with the swimming earplugs so that the sound won't fluctuate due to breathing during swimming to ensure better music quality.

Manufacturer: Wenzhou Enxin Trading Co., Ltd.

Address: 4/F, Chuitai Square, Louqiao, Ouhai District, Wenzhou City, Zhejiang Province

Public account number: JAZZ DAWN

Official Wechat account: jazzdawn



Please scan the QR code to add the WeChat contact

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.

Any changes or modifications 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction