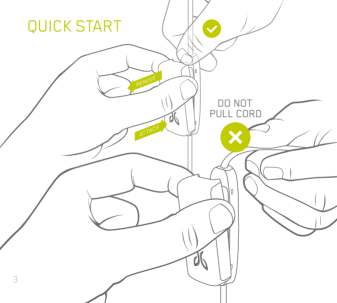
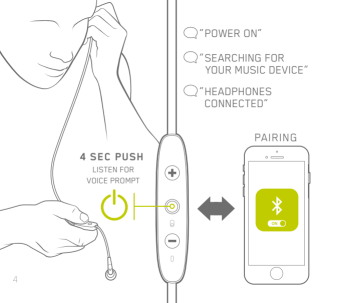


SET-UP

Quick Start	3
In-the-box	9
Fit	10
Comply	11
Ear Fins	13
Cord Management Clips	16
Cord Clip	18
Power On: Music & Calls	19
MySound App	20
DETAILED INSTRUCTIONS	
Charging/Battery Status	22
Charging Clip	24
Controls for Music and Calls	29
Pairing	30
Multipoint	32
ShareMe	34
Smartwatches	36





CUSTOMIZE YOUR SOUND SETTINGS AND SAVE THEM TO YOUR BUDS







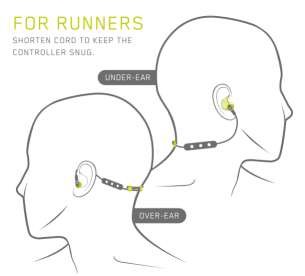






HOOSE THE FIT OPTION/COMBINATION HAT WORKS BEST FOR YOU





MIISIC + CALLS

WITH COMPLETE REMOTE CONTROLS PAGE 21



HARE ME

SHARE 1 DEVICE WITH 2 BUDS PAGE 37



AIRINI

REMEMBER UP TO 8 DEVICES PAGE 32



MIIITI

CONNECT YOUR BUDS TO 2 DEVICES SIMULTANEOUSLY



SMARTWATCH

LEAVE YOUR PHONE BEHIND & PAIR WITH YOUR SMARTWATCH



MYSOUND APP

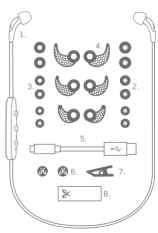
CUSTOMIZE YOUR SOUND SETTINGS AND SAVE THEM TO YOUR BUDS



IN-THE-BOX

- 1. Freedom Bluetooth Headphones
- 2. 3 pairs Silicone Eartips (S,M,L)
- 3. 3 pairs Comply™ Premium Foam Eartips (S,M,L)
- 4. 3 Pairs Ear Fins (S,M,L)
- 5. USB Charging Cable
- 6. 2 Cord Management Clips
- 7. Cord Clip
- 8. Charging Clip
- 9. Carry Pouch





FIT

GREAT SOUND PERFORMANCE IS IN SELECTING THE RIGHT SIZE EARTIP

We love great sound. Make sure you hear it. Because everyone's ears are different, be sure to try all sizes of eartips. Only with the right size eartips will you enjoy a snug fit & premium sound quality.



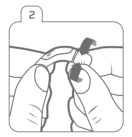
SPORT FOAM EAR TIPS

COMPLYTM

Premium Comply™ Foam ear tips exclusively designed for Jaybird Freedom deliver maximum noise isolation and comfort.



Slide Comply Foam tip onto Freedom speaker housing.



Compress Comply Foam tip by rolling with fingers.

Secure-Fit: Expands to give you a custom fit and remarkable in-ear retention. Your earbuds remain secure whether you're in the gym, on the slopes, or on the go.

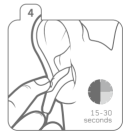
Soft Comfort: Unique memory foam provides all-day comfort, while eliminating in-ear irritation and fatigue.

Noise Blocking: Allows you to enjoy your music in noisy environments without raising the volume.

Audio Experience: Creates an optimal seal and channels sound directly into the ear canal, transforming your listening experience.



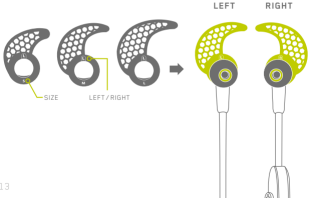
Pull ear back to open ear canal for a deeper more secure fit. Insert entire foam tip into ear.



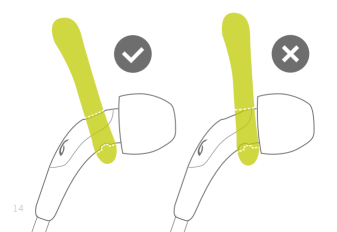
Hold in place 15-30 sec for foam to expand and create a seal.

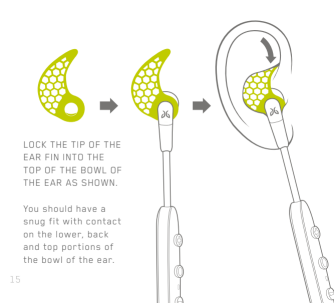
EAR FINS

INSTALL YOUR PREFERRED SIZED SECURE FIT EAR FINS AS SHOWN.



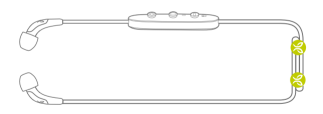
Slide the secure-fit ear fins back until the ridges in the fins line up with the grooves on the buds.

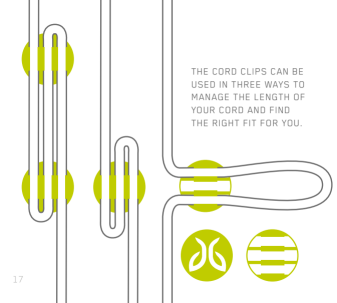


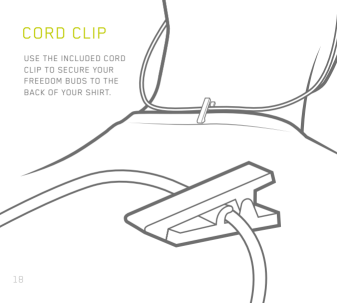


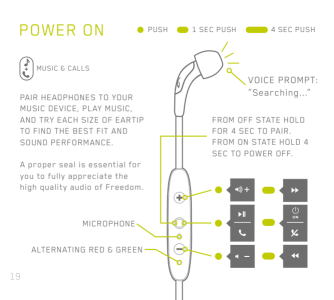
CORD MANAGEMENT CLIPS

BEFORE FITTING, INSTALL THE CORD MANAGEMENT CLIPS TO REDUCE THE SLACK FOR A CUSTOMIZED FIT.









MYSOUND APP

TO CUSTOMIZE THE SOUND PROFILE ON YOUR NEW FREEDOM BUDS DOWNLOAD THE JAYBIRD MYSOUND APP IN THE APPLE OR GOOGLE PLAY STORE

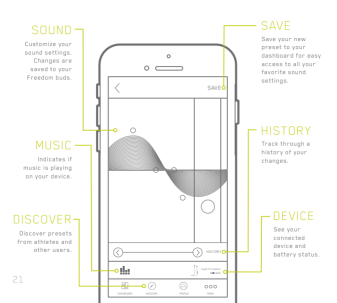
Your new sound settings are saved right on your buds, so you can take your custom sound with you no matter where you go with any device you use.

NOTE: The MySound app works with Jaybird Freedom. Other manufacturers and older Jaybird headphones are not supported.









CHARGING / BATTERY STATUS



Charging the battery before use is recommended but not required. Freedom ships partially pre-charged, however initial charge will vary.

Look for this Bluetooth headset battery status icon in the top right corner of your iPhone screen.



Or this icon in the bottom right in the MySound app to see the status of Freedom's battery.

BATTERY LEVEL

The MySound App is able to report the battery level of your Freedom headphones to a 1% accuracy.

When not connected to the MySound App, your Freedom headphones will announce an average battery level when you turn them on. Alternatively, an average battery level announcement can be triggered by pressing the Volume + or Volume - button when connected and not playing music.

On your Freedom headphones the values are rounded to the nearest 20%. 26% reported in the App for example would result in the following prompt: "Battery 20 percent".

VOICE PROMPT

When not playing music, pressing 'Volume + or Volume -' will announce battery status.

MICRO USB CHARGING

The charging clip that came with your buds also acts as a charging dock. 2.5 hrs for full charge gives 4 + 4 hours of playtime. 20 mins charging gives 1 hour of play time. The clip can also be charged separately and used at a later time.

ARE THE HEADPHONES ON? IS THE BATTERY LOW? In Standby* mode, push +, watch LED:

In Standby* mode, push +, watch LED: Single Green Flash =

10% or more battery remaining
Single Red Flash =
Below 10% battery remaining
No Light = Powered off

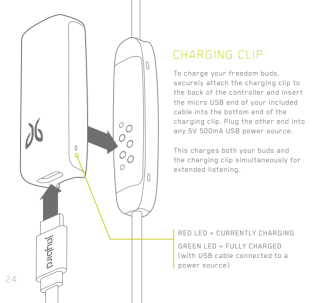
* Standby Mode: Powered and not connected to a device but not playing music or on a phone call.

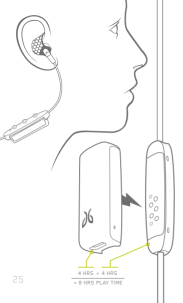
LED STATUS

+

_

Red: Charging
Green: Charged
(while charger clip is attached)
Red+Green Alternating: Pair Mode
No Light: Standby/Play Mode/
Phone Call / Powered Off





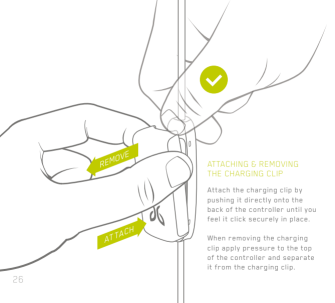
JSING THE CHARGING CLIP O CHARGE YOUR BUDS

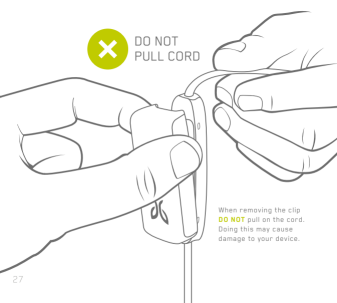
In addition to using the USB charging cable, your charging clip can charge your buds without having to be connected to a power source. Your charging clip has an internal battery and circuitry that extends your play time by 4 hours. Simply attach it to the back of the controller and it automatically start charging.

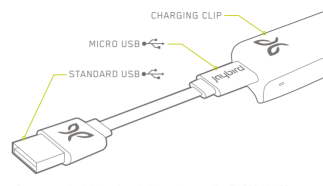
Every time you attach the charging clip it will reset your buds by turning them off. You may turn the your buds ON and continue to listen to your music while the charging clip is attached and transferring power.

NOTE: Although the freedom buds are sweatproof, the charging clip is not. Exposing to moisture or sweat will void the warranty.

Do not use your buds while the USB cable is plugged into a power source. Doing so could cause an electric shock if your power source develops an electrical fault







Charge your buds/charging clip through any native 5V 500mA USB power source. If you use a USB wall or car adapter ensure that is supplies no more than 5V 500mA. USB adapters that supply more that 5V 500mA may harm smaller electronic devices and may void your warranty. We recommend using Jaybird approved USB wall and car adapters (available at jaybirdsport.com).

CONTROLS

ы



PUSH - 1 SEC PUSH - 4 SEC PUSH



ADDITIONAL CALL COMMANDS

Switch call to Freedom Answer 2nd call end call.

Reject 1st/2nd call, switch between 2 calls, voice dial

Redial

Mute & un-mute call

When not on a call or playing music: On center button activates Siri or Voice Commands

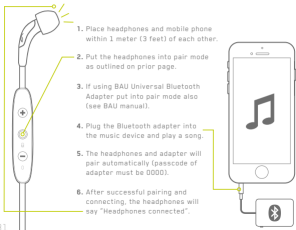
If you have a 2nd incoming call: On center button will answer 2nd call, hold active and switch between active and hold

+

PAIRING



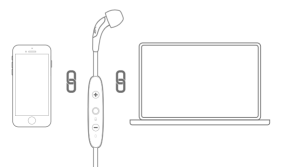
PAIRING WITH A RILIFTOOTH ADAPTER



MIII TIPOINT

PAIRING WITH SEVERAL BLUETOOTH DEVICES

Multipoint enables you to simultaneously pair and connect your buds with two different Bluetooth devices. For example you can have your Freedom buds connected to your laptop and your phone at the same time. You can listen to music from your laptop and are still able to answer an incoming call on your phone using your Freedom buds controller. Pretty wicked, eh?!





Pair your buds to the first device.

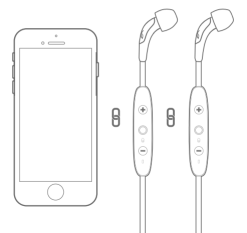


- 2. Put your buds back in pairing mode and then hold down the center button.
- 3. Search and select your Freedom buds on the second device.

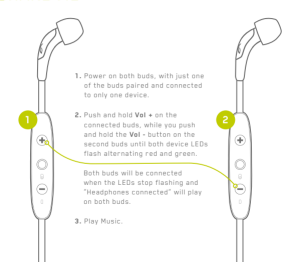


SHARE ME

Share the music you are listening to with another pair of Freedom buds. Follow these steps to connect a second pair of headphones. Love is in the air!



SHARE ME

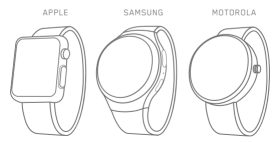


SMARTWATCHES

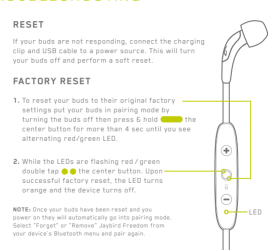
With the right smartwatch you can leave your phone at home. Just sync music to your smartwatch and pair with your buds. Now that's freedom!

NOTE: Some smartwatches use a weaker Bluetooth signal strength which may cause possible intermittent signal drop.

Works with smartwatches like:



TROUBLESHOOTING



SPECIFICATIONS

Bluetooth Version	4.1, Multipoint
Codecs	SBC, Customized SBC, AAC (customized SBC codec offers high fidelity sound without needing APT-X)
Profile	Handsfree , Headset , A2DP , AVCRP , SPP
Effective Range	10 meters (30 feet)
Play Time	8 Hrs* (4 hrs on buds plus an additional 4 hrs with included charging clip)
Standby Time	110 Hrs*
AC Power	DC 5V 500mA
Charging Time	2.5 Hrs
Quick Charge	20 Min = 1 Hr play time on buds + an extra hour through charging clip
Dimensions	23 x 13 mm earbud size, 490 mm cord length
Weight	Approx 13 g

^{*} Play time and standby time may vary due to usage conditions. Adding additional bass to your sound profile through the MySound app may slightly reduce play time.

WARNINGS, WARRANTY, CARE & MAINTENANCE

Full warranty, care & maintenance details at jaybirdgear.com/warranty +1.866.244.3399

WARNING: Due to the isolating characteristics of these headphones do not use while driving, riding a bike or where vehicular traffic is present, or in any other activity where failure to hear surrounding sounds could be dangerous. Use of these headphones at excessive volumes may cause permanent hearing damage. Always turn the volume down before use. Take caution in regards to inserting objects into ear canal, use at own risk. Do not wear the device while it is connected to a owner source driven from main 1010 or 2201 lines.

Copyright 2016 Jaybird, LLC. All rights reserved. Jaybird, and the Jaybird logo are trademarks of Jaybird, LLC. Bluetooth is a trademark owned by Bluetooth SiG, Inc. USA, and licensed to Jaybird, LLC. iPhone is a trademark of Apple, Inc., registered in the U.S. and other countries. Manufactured under Freebit patent numbers EP2177045, US8630436, US8976995 and corresponding international patents. Assembled in Malaysia.

This device compiles 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 to device will void the user's authority to operate the device. The battery is recucled. On not dispose of the battery in fire, as it may cause exclosions.

Administrative Regulations on Low Power Radio Waves Radiated Devices warning: Article 12 - Without permission granted by the NCC, any company, enterprise, or user is not allowed to change frequency, enhance transmitting power or alter original characteristic as well as performance to an approved low power radio-frequency devices.

Article 14 - The low power radio-frequency devices shall not influence aircraft security and interfere legal communications: If found, the user shall cease operating immediately until no interference is achieved. The said legal communications means radio communications is operated in compliance with the Telecommunications Act. The low power radio-frequency devices must be susceptible with the interference from legal communications or ISM radio wave radiated devices.



LISTEN RESPONSIBLY

Avoid excessive volume levels and prolonged periods of listening. Prolonged listening at excessive volume levels may cause permanent hearing disability.

Do not use around road traffic.

Video instructions at jaybirdsport.com

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 complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1)this device may not cause interference, and(2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables auxappareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :(1) l'appareil ne doit pas produire de brouillage, et(2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre lefonctionnement.