



User Manual



RoHS
2011/65/EU



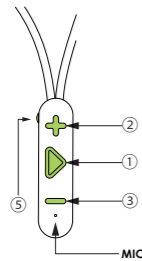
retrobuds
bluetooth headset

BOOMP PODS is a trademark of BOOMP PODS LTD., Registered in England No 08147066. BoomPods Ltd Unit 34, 67-68 Hatton Garden, London EC1N 8JY United Kingdom

BOOMP PODS ©2017 All Rights. This product uses BOOMP PODS technology and is covered by international patents. FCC ID: 2AFAX-RETROBUDS. Made in China.

Introduction:
Before using your Retrobuds for the first time, please take a few moments to read through the user manual.

EN



Controls:

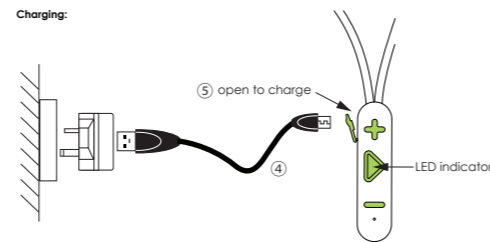
Power on: press (1) and hold for 3 seconds.
Power off: press (1) and hold for 3 seconds.
Answer call: press (1).
Reject call: press (1) and hold for 1 second.
Redial last number: press (1) twice quickly.
Play: press (1)
Pause: press (1)
Skip forward track: press (2) once
Skip backward: press (3) once
Volume up: press and hold (2)
Volume down: press and hold (3)
Voice dial: (SIRI) double press quickly (3)
Battery check double press quickly (2)

Connecting to Bluetooth:

Hold ON button (1) until you hear voice prompt "power on", wait to be prompted "pairing", now find the words "Retrobuds" in your Bluetooth device menu, select this & wait to be prompted "connected". You are now connected & ready to play music & receive calls.

To switch off press & hold (1) until prompted "goodbye". If you lose power on your Bluetooth device or move out of range your Retrobuds will say "disconnected", once this happens move closer to your device and press (1), switch OFF & ON, or press and hold (1) to reactivate pairing mode. Note retrobuds will connect automatically to the last connected Bluetooth device once powered on.

Charging:

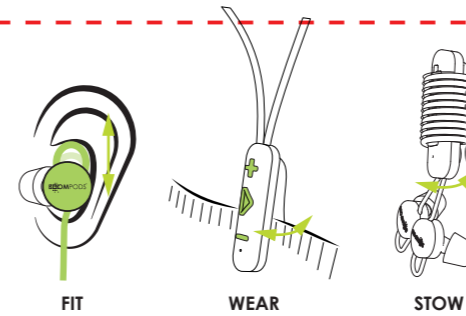


When Retrobuds prompts "battery low" it's time to charge.
To charge gently pull silicone protective cover away (2) to reveal the micro USB charging port. Connect provided USB cable here (4) and the other end to a PC, laptop or mains USB socket. The LED will be constantly Red whilst charging and when fully charged the light will turn white.

Please note that after 10 minutes without a device connected, the headset will power down to conserve battery.

Technical details:

Max output power:	10mW (16db)
Battery capacity:	3.7V 70mAh Built-in Li-Polymer Battery
Music time:	4 hours @70% volume
Talk time:	4 hours
Charge time:	1.5 hours
Bluetooth range:	10m (OPEN)
Standby time:	100 hrs
Bluetooth version:	4.1
Frequency:	2.402-2.480GHz, 100hz-10Khz
Speaker QD:	12mm 16Ω
Speaker output S/N:	60 db
Mic sensitivity:	-42db +/-3db



FIT: gently adjust the loop length to create the best length to fit the undercut of your inside ear, it should be just long enough to create a little tension and hold firmly in place.

It's important for best sound quality that you use the correct ear tip size.

To change ear tip sizes; simply peel away & replace with bigger or smaller ear piece included. Make sure the ear tip is secure all the way around before placing into your ear.

WEAR: Secure to your clothing with the magnetic clip.

STOW: open the magnetic clip, wrap your cable around and close the clip to make tangle free and pocket size.

General guidelines:
Keep away from high temperature or prolonged exposure to direct sunlight.
Avoid contact with liquids.
Do not disassemble.
Do not drop the product.
Keep out of reach of children.

Warranty:

Your BOOMP PODS product is guaranteed against any defects in material or workmanship for one full year from the date of original purchase providing it has not been disassembled and it has not suffered accidental damage such as a knock or immersion in water, etc.

The device must be used in accordance with the user manual. The warranty is subject to presentation of the original invoice or receipt from the retailer and does not apply to normal wear and tear or to any device that has been misused or tampered with. It should be returned to the local service centre, the service centre will not bear any shipping cost of the returned item.

Please check www.boompods.com for your local service centre.

FCC Statement

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 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 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. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.