

MicroPod Bluetooth MKII

MicroPod Bluetooth MKII



USER GUIDE-ENGLISH

USER GUIDES

Download this user guide in other languages
at: www.podspeakers.dk

Télécharger ce guide de l'utilisateur dans
d'autres langues à: www.podspeakers.dk

Hier können Sie die Bedienungsanleitung auch in
anderen Sprachen herunterladen:
www.podspeakers.dk

Descargar éste manual de usuario in otro idioma
aquí: www.podspeakers.dk

www.podspeakers.dk

Model: MicroPod Bluetooth MK II –User Guide revision v1.0 – Sept 2017

We accept no liability for printing errors.

Specifications are subject to change without notice.

PODSPEAKERS 2017

EET Group A/S, Tempovej 41, DK2750 Ballerup, Denmark.



THANK YOU!

Dear Customer,

Congratulations on your new MicroPod Bluetooth Hi-Fi speaker.

The iconic design now includes the latest in Wireless Bluetooth technology.

We wish you many years of audible and visible enjoyment together with your MicroPod Bluetooth.

Best Regards from,
Your Podspeakers Team.



USER GUIDE – INDEX

In the box	4
Power	5
How you want to use MicroPod	6
Stand Alone Setup	7
Wireless Stereo Setup	8
Connections	9-10
Buttons	11-14
LED	15
Running in Period	16
Care & Cleaning	17
Environmental information	18
For Your Safety	19
Warranty	20
Compliance information	21-22
For Your Safety (China)	23-24
Main Specifications	25



IN THE BOX

What's in the box?

- 1 x** MicroPod Bluetooth Wireless Hi-Fi speaker
- 1 x** Power adaptor
- 3 x** Plug (1 x EU/ 1 x US/ 1 x BS)
- 3 x** Aluminum spoke
- 3 x** User guide (CN,EN,DK)

4 A small icon of a speaker with a circular sound wave, positioned below the number 4.



POWER

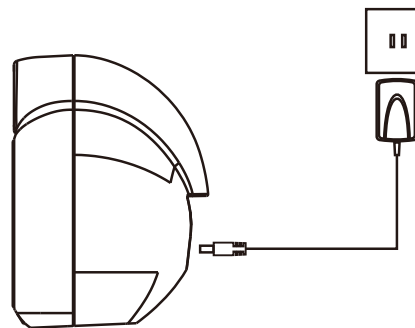
Power on the MicroPod Bluetooth

1. Connect the power adaptor with plug your country suitable to the back of your MicroPod and to your wall outlet.
2. Power ON your MicroPod Bluetooth by pressing POWER button. As default, MicroPod Bluetooth will be in Bluetooth mode when powered on.

You are now ready to finalize the setup depending on how you want to use your MicroPod Bluetooth.

Note: If your MicroPod Bluetooth has not play back audio for 10 minutes, it will automatically go to Network Standby mode, to minimizing power consumption. Power consumption in Network Standby mode is below 0.5W. This is according to EU regulations.

Note: All wireless communication can be disabled or enable again by pressing and holding the 2 buttons (VOL+ and VOL-). This is mandatory feature according to EU regulations.



HOW DO YOU WANT TO USE YOU MICROPOD BLUETOOTH

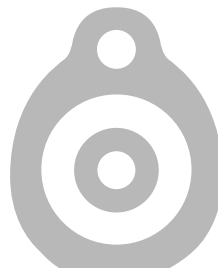
1. As a single MicroPod Bluetooth speaker,
see page7 “Stand Alone Setup”
2. As Wireless Stereo with two MicroPod Bluetooth speaker,
see page 8 “Wireless Stereo Setup(TWS) ”

Stand Alone Setup

Setup your MicroPod Bluetooth
as a single speaker

Want to play using....

1. Bluetooth: Press Power on button and connect on Bluetooth device.
(see 4. on page 12)
2. AUX: Switch to AUX mode and connect a source to LINE IN by 3.5mm cable.



WIRLESS STEREO SETUP

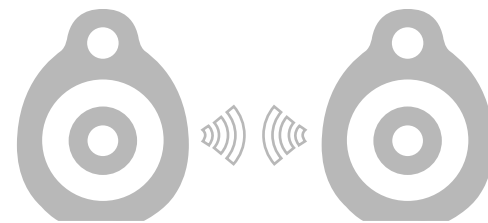
Setup two MicroPod Bluetooth
for wireless stereo

Powering the two speaker ON

Pair the two MicroPod Bluetooth speakers to play wireless stereo as described in "Stereo Pairing" page 14.

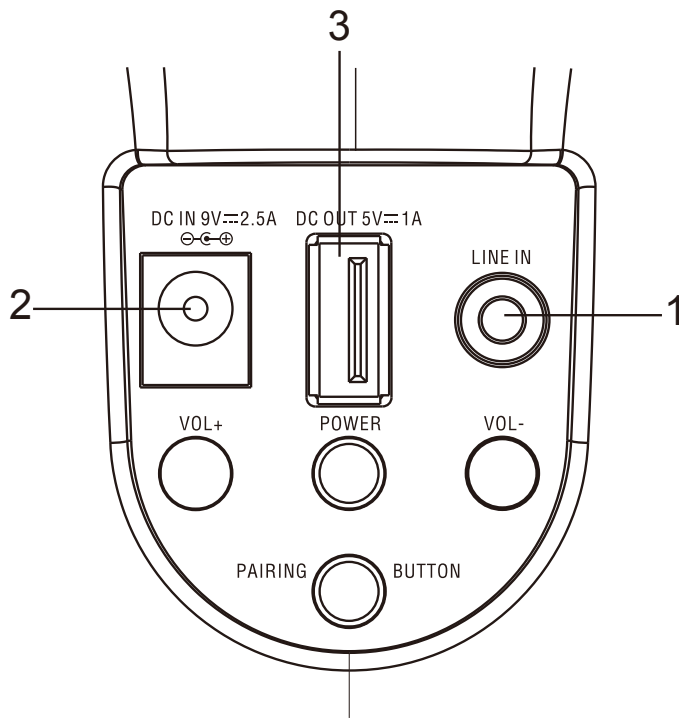
Want to play using...

1. Bluetooth: Switch on Bluetooth mode and connect Bluetooth device (see page14)
3. AUX: Switch to AUX mode and connect a source to LINE IN by 3.5mm cable
(see page 10)



CONNECTIONS

Descriptions of MicroPod Bluetooth
input and output



CONNECTIONS

Descriptions of MicroPod Bluetooth
input and output

1. AUX Input:

3.5mm mini jack stereo input, where sources with analogue output fx CD Players, Turntables with built-in RIAA,TV sets etc. can be connected.

2. Power Input:

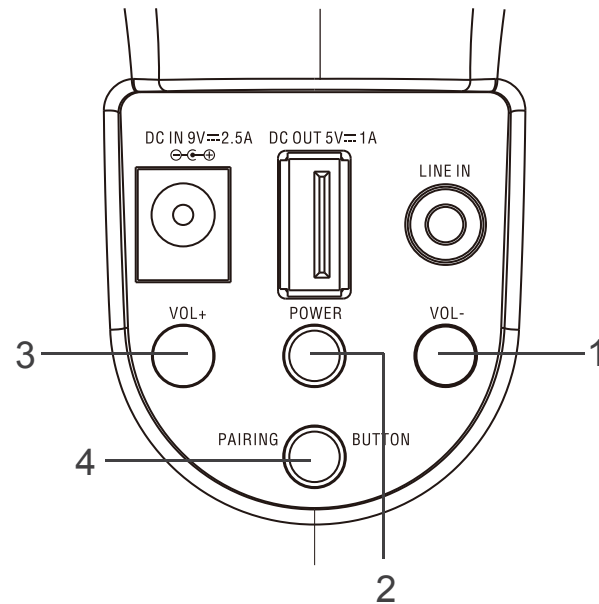
Connect the supplied power adaptor with the plug suitable for your country.

3. DC OUTPUT:

DC5V 1A output can be connect with USB cable.

BUTTONS

Description of MicroPod
Bluetooth buttons



BUTTONS

Description of MicroPod
Bluetooth buttons

1. Volume Down:

Press and hold to turn the volume down.

Press and hold simultaneously with VOL- or VOL+ for 5 seconds to do a factory reset of the speaker.

2. Power:

Press and hold to power on Press once Power off.

3. Volume Up:

Press and hold to turn the volume up.

Press and hold simultaneously with VOL- or VOL+ for 5 seconds to do a factory reset of the speaker.

4. Bluetooth Pairing:

Press the pairing button, MicroPod Bluetooth will enter Discoverable Mode(Pairing Mode) for 1 minute, where it will be visible as a Bluetooth device on the list of Bluetooth device on your phone, PC etc. Simply choose MicroPod Bluetooth on the list to establish the connection.

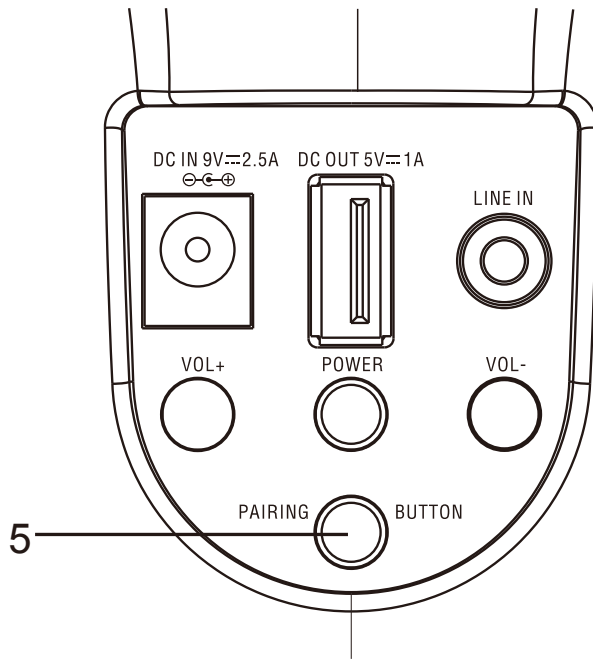
When entering Pairing Mode 2 short beeps will sound and the blue LED will start blinking fast. Once connected to a device a single beep will sound. If no connection is made within 1 minute, blue LED will blink fast and 10 minutes later will be automatically shut off.

After 1 minute the speaker will go into Connectable Mode where it will be able to manually connect to known device. Once your device is connected to MicroPod Bluetooth you can play your music wireless by choosing MicroPod Bluetooth as the playback source.

Note: MicroPod Bluetooth will be automatically shut off after 10 minutes, when your device is out of Bluetooth reception range.

BUTTONS

Description of MicroPod
Bluetooth buttons



BUTTONS

Description of MicroPod
Bluetooth buttons

5. Stereo Pairing:

Your MicroPod Bluetooth support wireless stereo by using two MicroPod Bluetooth speakers. It gives you full wireless freedom by stereo pairing two MicroPod Bluetooth.

Power ON both of your MicroPod Bluetooth speakers.

Press Pairing button on the first speaker for 5 seconds until you hear two short beeps. This speaker is now the left channel speaker and waiting to make the stereo pairing with the second speaker.

Press Pairing button on the second speaker for 5 seconds until you hear two short beeps. This speaker is now the right channel speaker. The two speakers will proceed to make stereo pairing and you will hear a short beep, when the pairing is done. The right channel speaker will enter “slave” mode and LED will turn breathing state.

If the stereo pairing is not made within 2 minutes, the speakers will return to normal mode(single speaker mode, down mixed stereo).



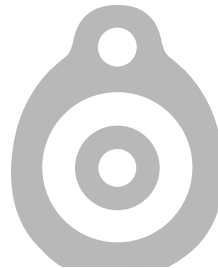
LED

Description of LED

Blue:

Bluetooth Mode

- Solid: ON/Device connected and playback ongoing.
- Blinking: Connectable Mode
- Blinking fast: Pairing Mode
- Breathing: Idle.Waiting for source



Green:

Auxiliary Mode

- Solid: ON and playback ongoing.
- Breathing: Idle. Waiting for source.



15



RUNNING-IN PERIOD

Making sure your MicroPod
sound as good as it can

We recommend a running-in period of your new MicroPod loudspeakers of approximately 15-20 hours at normal listening level before you decide on the final positioning of the loudspeakers. During the running-in period, the drive units will settle in to perform as intended.

CARE AND CLEANING

Keeping your MicroPod
Bluetooth neat and tidy

We strongly advise against the use of any solvents or cleaners on the lacquered MicroPod cabinets. The cabinet surface usually only requires dusting or cleaning with a damp soft cloth (only use cold clean water). Avoid touching the drive units, especially the tweeter, as damage may result.

ENVIRONMENTAL INFORMATION

Correct disposal of this product

This marking shown on the product or its literature, indicates that it should not be disposed with other household wastes at the end of its working life. To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate this from other types of wastes and recycle it responsibly to promote the reuse of material resources.

Household users should contact either the retailer where they purchased this product, or their local government office, for details of where and how they can take this item for environmentally safe recycling.

Business users should contact their supplier and check the terms and conditions of the purchase contract. This product should not be mixed with other commercial wastes for disposal.



FOR YOUR SAFETY

For your safety and protection
of your MicroPod Bluetooth

- Do not use MicroPod in wet, misty or dusty conditions. This might damage MicroPod and void warranty.
- MicroPod should not be used in heavy direct sunlight. Damages from sunlight exposure might void your warranty.
- To avoid damaging your MicroPod speaker always make sure to place MicroPod on a flat and stable surface.
- Never try to open or repair your MicroPod. Always consult authorized service personal in case of defects that might require repair.
- Make sure that MicroPod has adequate free space around to ensure proper ventilation.

*Please carefully notice and follow above safety guidelines to avoid risk of electric shock or any other personal injury!!

WARRANTY

Your MicroPod Bluetooth is of
cause covered by warranty

Your Podspeakers is covered by warranty according to the local rules of the country/region, in
where they were bought. Please always consult your local dealer for any questions related to
warranty. As warranty documentation (proof of purchase), please always store/keep the original
receipt in a safe place.

COMPLIANCE INFORMATION

The next few pages contains FCC and Canada compliance information for MicroPod Bluetooth

This device complies with Part 15 of the FCC Rules. Its 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.

Cet appareil est conforme à la section 15 des réglementations de la FCC. Le fonctionnement de l'appareil est sujetteux deux conditions suivantes :

1. cet appareil ne doit pas provoquer d'interférences néfastes, et
2. cet appareil doit tolérer les interférences reçues, y compris celles qui risquent de provoquer un fonctionnement indésirable.

Note: This product 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 product 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 product 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.

COMPLIANCE INFORMATION

The next few pages contains FCC and Canada compliance information for MicroPod Bluetooth

Please take attention that changes or modification not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This device complies with Industry Canada license-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 aux appareils radioexempts 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 le fonctionnement.

This equipment should be installed and operated with a minimum distance 20 cm between the radiator and your body. Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

Conformément à la réglementation d'Industrie Canada, le présent émetteur radio peut fonctionner avec une antenne d'un type et d'un gain maximal (ou inférieur) approuvé pour l'émetteur par Industrie Canada. Dans le but de réduire les risques de brouillage radioélectrique à l'intention des autres utilisateurs, il faut choisir le type d'antenne et son gain de sorte que la puissance isotrope rayonnée équivalente (p.i.r.e.) ne dépasse pas l'intensité nécessaire à l'établissement d'une communication satisfaisante.

FOR YOUR SAFETY

For your safety and protection
of your MicroPod Bluetooth

重要安全指示：

- 1、 阅读这些指示
- 2、 保存这些说明
- 3、 注意所有警告
- 4、 遵守所有指示
- 5、 不要在近水处使用本设备
- 6、 仅用干布清洁本设备
- 7、 不要堵塞任何通风口，按照制造商的指示进行安装。
- 8、 不要安装在热源附近，例如散热器、热风调节器、火炉或其它产生热量的设备（包括放大器）。
- 9、 防止电源线受踩踏或挤压，特别是插头处，插座处及其设备出口处。
- 10、 仅使用制造商指定的附件/配件
- 11、 只能使用由制造商指定或随设备销售的推车、支架、三脚架、架子或桌子。使用手推车时，请小心移动车/设备组合，以免因翻倒而受伤。
- 12、 雷雨天或长时间不使用时，请拔下插头。



FOR YOUR SAFETY

For your safety and protection
of your MicroPod Bluetooth

- 13、把所有维护工作交给有资质的维护人员，设备有任何损伤，例如电源线或插头受损、液体或异物进入设备、设备淋雨或受潮、不能正常工作或摔坏时，需要维护。
- 14、请勿让本设备淋水或溅水，切勿将盛有液体的物体（如花瓶）放置在设备上。
- 15、如需完全断开本设备的交流电源，请从交流电源插座拔下电源插头。
- 16、设备电源线（有时也被称为“电源插头”）用作断开装置，应在任何时候都能接触和操作。
- 17、点燃的蜡烛等明火不应该放在设备上。
警告：为减少火灾或触电危险，请勿让本设备淋雨或受潮



等边三角形内带箭头符号的闪电图案旨在提醒用户产品外壳中存在非绝缘的“危险电压”，可能足以构成对人员的触电危险。



等边三角形内的感叹号旨在提醒用户随机文档中存在重要的操作和维护（维修）指示。



仅适用于非热带气候条件安全使用本设备。



仅适用于海拔2000m以下地区安全使用。

MAIN SPECIFICATIONS

Some good-to-know details

Speaker type: Active Bluetooth

Amplifier: 10W* 2

Frequency ranges: 45Hz-22kHz

Sensitivity: 86dB@1m1W

Nominal impedance: 4 ohm

Input: Bluetooth(wireless),Stereo line-in (3.5mm mini-jack), USB (DC output 5V 1A)

Speaker dimensions W x H x D: 125mm x 160mm x 114mm

Weight: 0.83 kg

FCC Statement

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

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 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.



PODSPEAKERS

Shaping Sound