

Audio Appliances Wireless speaker User manual / Bedienungsanleitung / Manual del Usario

MiniPod



- 4 Welcome to a new world of sound
- 5 Back panel
- 6 Front panel
- 7 Remote control
- 8 Connection and operation
 Connecting with Bluetooth devices
- 10 Limited warranty

CONGRATULATIONS!

on the purchase of your new MiniPod Bluetooth from Scandyna

Thank you for choosing MiniPod Bluetooth from Scandyna.

We would now like you to take a few minutes to read this manual to convince yourself that these loudspeakers really work and that they deserve a nice home.



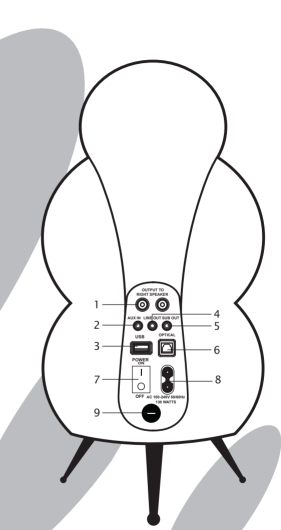
ENGLISH / Welcome to a new world of sound

MiniPod Bluetooth combines unique design with high quality audio for your smartphone, tablet, laptop, TV and all bluetooth enabled devices. For obtaining the maximum Hi-Fi stereosound experience, we highly recommend to pair the MiniPod Bluetooth with BassStation, for that extra bass dimension. The Device support optical and USB input, optical input support sampling rate 192KHz 24bt. USB Coding support sampling rate 48/44. 1KHz/16bt

You can find more information about these exciting products on our website www.podspeakers.dk



- Binding posts for connecting speaker for stereo
- 2 AUX IN smartphone, tab ptop
- 3 USB Input
- 4 Live Out
- 5 Output for subwo
- 6 Optical Input
- 7 On/Off button
- 8 Power conne
- 9 Fuse 1A, 25



ENGLISH / Front panel

Blue LED is state indicator, Right LED is Bluetooth indicator(Bluetooth is connected when indicator is bright, if indicator flashes, it means Bluetooth is searching), Left blue LED can display MUTE and SIGNAL operation, when you push the MUTE button on remote, indicator will blink, when amplifier received a signal, indicator will have a single flash. Power off: The blue LED will be turned on at low level.

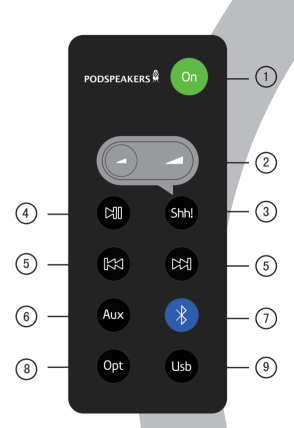


ENGLISH / Remote control

- Power on/off

 A/ Power on: The blue LED will be turned on at high level.

 B/ Power off: The blue LED will be turned on at low level.
- Volume +/Volume increase/decrease, the blue LED will flash one time.
 When volume is at MAX/MIN the blue LED will not flash.
- 3 Shh! (mute)
 The blue LED will flash slowly
- 4 Play/Pause
 Control Play/Pause in Bluetooth mode.
 This button can only be used in Bluetooth mode.
- 5 PREV/FWD
 Choose Previous/Next song in Bluetooth mode.
 This button can only be used in Bluetooth mode.
- 6 AUX
 When you choose AUX input the blue LED will flash one time.
- 7 Bluetooth
 When you choose BT input the blue LED will flash one time.
- 8 Optical Input optical input support sampling rate 192KHz 24bt.
- 9 USB Input
 USB Coding support sampling rate 48/44.1KHz/16bt



ENGLISH / Connection and operation

Connect the two MiniPod Bluetooth speakers with the included speaker cable, and then plug in the power cable.

ENGLISH / Connecting with Bluetooth devices

First time setup

Switch to Bluetooth input, open Bluetooth function and search the device BT SPEAKER, then matches them. Set phone at home surface, Bluetooth LED indicator will turn flash into bright. You select them and enter the code. The connection code is 0000.Set Bluetooth input, increase volume(Default 30%), Open player on your phone, and then enjoy your desired music. (if volume is low, please check your phone). PREV, NEXT, PLAY/PAUSE on the remote can be used when input Bluetooth signal.

Optical Input/USB Input

The Device support optical and USB input, optical input support sampling rate 192KHz 24bt. USB Coding support sampling rate 48/44.1KHz/16bt

Auto Standby

If the MiniPod Bluetooth doesn't receive any signal for 15 minutes it automatically enter standby mode.

Press the **Power On button** to turn the MiniPod Bluetooth speaker on, after entering the standby mode.

ENGLISH / Limited warranty

Dear Customer

This product has been designed and manufactured to the highest quality standards, however if something goes wrong with this product, Scandyna A/S and the country distributor, warrants free replacement parts or repair by the official Scandyna distributor.

This limited warranty is valid for the original owner for a period of one year from the date of purchase and it is not transferable.

What is covered by the limited warranty:

The limited warranty covers all production and material defects of the product, except for the damages stated on the following pages.

What is not covered by the limited warranty:

- · Damages caused by packing and transport.
- Defect caused by accidents, misuse, normal wear and tear, mis-maintenance, voltage variation and overloading.
- · Damages caused by incorrect installation or operation.
- Damages caused by modification or repair by a non-authorized service center and use of non-original spareparts.
- · Other damages due to the conditions beyond Scandyna's control such as fire, rain, stroke of lightning, war and other force majeure events.

How to claim parts or repair under warranty:

To have your product serviced under warranty, you must contact the dealer from where you bought the MiniPod Bluetooth.

You will need to produce this warranty booklet completed and stamped by your dealer on the date of purchase.

Alternatively you will need the original sales invoice or other proof of ownership and date of purchase.

The supplier is liable only to repair or replace defective parts or products. The supplier is not responsible for indirect losses or damages arising from the use of this product.

Transportation costs for servicing are not covered by this warranty.

A service repair or replacement cannot exceed the value of the product under warranty. In no event shall the supplier be responsible or liable for special incidental, consequential or indirect damages.

Date of purchase Dealer name and stamp





Scandyna A/S Jegindøvej 4

DK- 8800 Viborg Denmark

Tel. +45 86 61 06 09 / info@podspeakers.dk / www.podspeakers.dk

Designs and specifications are subject to change without notice.

For latest updates please go to www.podspeakers.dk



FCC Information and Copyright

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.

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

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.