













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

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



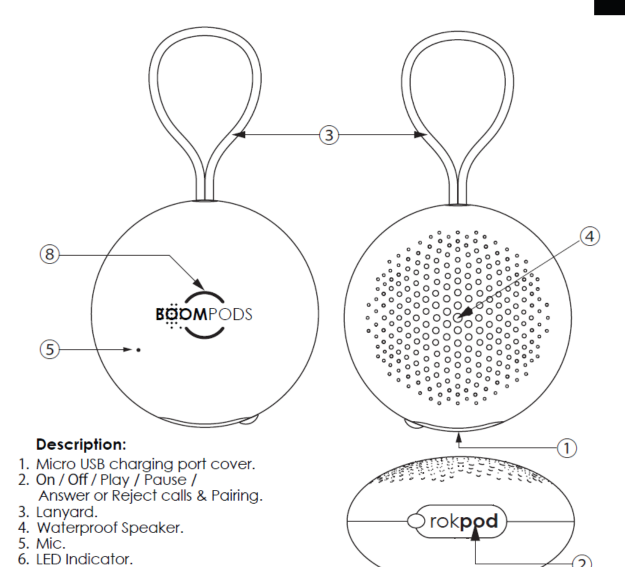
User Manual

rokpod

waterproof wireless speaker

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



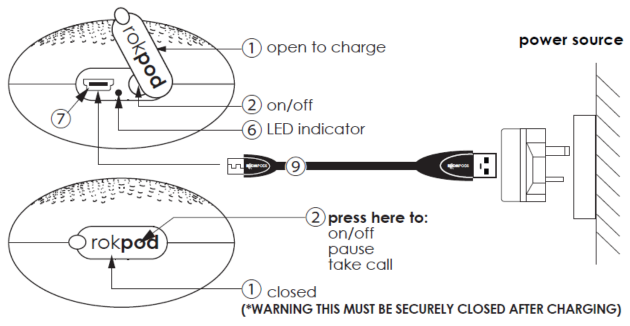


7. Micro USB input socket. 8. Passive Subwoofer.

## Connecting to Bluetooth:

Hold ON button (6) until you hear voice prompt "power on", wait to be prompted "pairing" now find the words rokpod in your Bluetooth device menu, select this & wait to be prompted "connected", you're now connected & ready to play music & receive calls.

To switch off press & hold 6 until prompted "goodbye", If you lose power on your Bluetooth device or move out of range your rokpod will say "disconnected", once this happens you can either switch OFF & ON this will reconnect your speaker, or press on/off button twice 5 to activate pairing mode and reconnect.



# Charging:

Once your speaker prompts "battery low", it's time to charge. Open the rubber micro USB cover ①, connect supplied cable micro USB end ⑨ to micro input socket then connect USB to power source.

Once fully charged red light 6 will go out. If you want to play music whilst charging, connect to your device fist then start charging.

\*WARNING after charging make sure rubber cover is firmly closed to allow no water or debris to enter. Failure to do this will void your Warranty.

#### Technical specifications:

Bluetooth Version Bluetooth 4.1
Standby Current ≤ 200µA
Working Voltage DC 3-4.2 V

Charging Current DC 5V 300mA (red LED lights)

Speaker Unit IPX7 waterproof driver unit φ32 4Ω 3W (max) 100-18000Hz

Microphone sensitivity: -48±3dB;omni-directional; S.N.R≥60dB

Battery 520mAH 3.7V lithium polymer battery

Charging Time 2H (fully charge)

Standby Time ≥ 2000H

Working Time ≥ 5 H (70% volume)
Working Distance ≥ 10M (open air)
Working frequency 2.402-2.480 GHZ

Waterproof rank IPX 7 S/N ≥70db Weight 80g

#### 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 BOOMPODS 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 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 your 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.