## **BÖDM**PODS®

## soundflare

The sustainably made party speaker

#### But how is this possible? I mean, this was plastic waste!

materials we're collecting, for instance PET bottles, this waste already had food grade during its first lifecycle. After collecting it, our local teams are washing and sorting the plastic which is then shredded into flakes. After this step, the innovative technology we have developed with the Swiss University of Applied Sciences OST, takes over: We transform these flakes into pellets in a pure mechanical process, neither chemicals nor virgin plastics are being added. We use the latest technology and apply physical methods (vacuum, decompression, degassing, melting) to transform waste and extend the molecular chains of







...0.5s

The recycled ocean plastic used to make this product may have traces of the wide mix of types of plastics collected, this can allow some minor black spots and imperfections to appear upon the surface. These are normal and do not affect the performance of the product. The material is unique in character and happy not to be in the Sea.







### How to Connect

Switch ON: LED will flash, Choose "soundflare" from your device menu, Wait until you hear voice prompt "Connected". You are now connected.







Connected

 $\cap$ 

Bluetooth soundflare













speaker



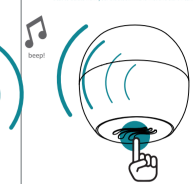
Making a stereo pair.







Pairing



Switch ON Speaker 1.

Switch ON speaker 2.

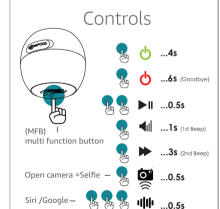
Wait for a beep - you are now dual paired.

Connect to you phone as per previous page.

If you have already paired to your phone with 1 speaker, its

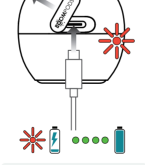
best to delete from your Bluetooth menu first and start fresh

speaker 2.





# Charge LED will blink red while charging then turn green when fully charged, after 3 minutes LED will switch off to save power.



To check Buds battery status at any time you can open the Boompods App.





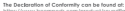
Volume, Skip Track, Dual pairing Play Time USB-C to USB-A Cables Battery 700mah

Charge time 2.5h frequency range 2.4-2.480 GHZ Sensitivity -42±3dB, omni-directional, S.N.R≥60dB

Mic frequency range 20hz-20khz ≤ 30mA (minimum volume) Working Current

Working Voltage DC 3-4.2 V

Speaker 3W waterproof high quality driver. Bluetooth V5.3



declares that the radio equipment type [Speaker with Bluetooth] is in compliance with Directive 2014/53/EU.FCC ID: RDR-BH20T13A







iPod, iPhone, and iPad are trademarks of Apple Inc registered in the US and other countries Android is a registered trademark of Google Inc., registered in the US and other countries

