



Magic Sound Pro

User's Manual 33008

INTRODUCTION

The Magic Beats wireless speaker is among the firsts to use the patent pending NearFA™ (Near Field Audio) technology. When a mobile device such as an iPhone is placed on top of the Magic Beats speaker, it 'magically' amplifies the sound without any configuration.

This product is compatible with iPhone 5, iPhone 4S, iPhone 4, iPhone 3GS, iPhone 3G and iPod Touch 4/5, and other mobile devices with an internal speaker.

FEATURES

- Genuine NearFA™ (Near Field Audio) Technology
- Magically amplifies the sound from iPhone etc
- Supported by most iOS devices, Android and other phones
- No configuration such as pairing is needed
- Automatically turns on and off
- Powerful output of 2.5W x 2 RMS
- Includes Audio in (3.5mm) and DC in (Micro USB) sockets
- Up to 15 hours of play time for AA batteries x 3
- Accessory with 3 Pcs of classic silicon covers (Red, Grey and Green)

OPERATION

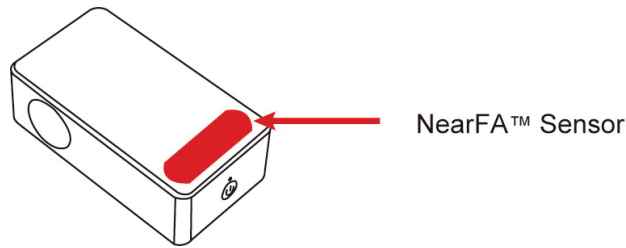
Power Button

When 3 AA batteries are first inserted, the speaker will stay in its default Standby mode. Every-time the Power Button is pressed, the power status advances one step in a cycle as follows:

Off -> Standby -> On -> Off ...

Auto On

When the speaker is in Standby mode, if music is played while the iPhone is placed on top of the speaker with the speaker of the iPhone facing the sensors, the speaker will turn on automatically.



The speaker will return to Standby mode 1 minute after the music has stopped. When using Alkaline batteries, the speaker can stay in Standby mode for over 6-months. When the speaker is in Power On mode, it will switch automatically to Power Off 10 minutes after the music has stopped.

Status	Blue LED
Power On	Lights up
Power Off	Off
Standby	Flashes once every 3 seconds (approx.)
Music Playing	Synchronized with the music

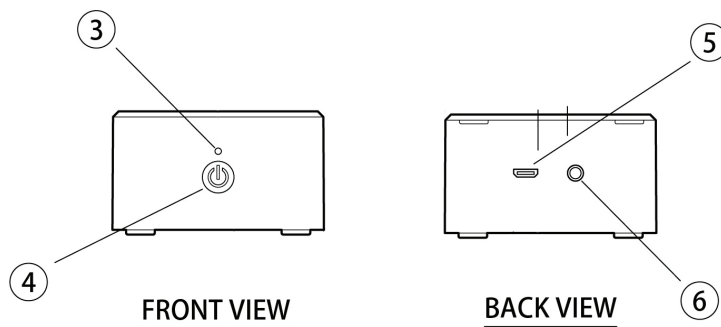
Audio in Operation

The 3.5mm jack is for optional wired audio input. Please adjust the volume of your mobile device for the right level.

External DC 5V in

The micro USB socket is for external power of DC 5V. When the external power is plugged in, the internal battery will be not be used.

USER INTERFACE



Location	Description
3	Blue LED
4	Power Button
5	Micro USB DC in
6	Audio in