# PLAYGR®UND™ PlayStereo™ Wireless Speakers





**User Guide** 

Thank you for purchasing PLAYGROUND PlayStereo™ wireless speakers. Before starting to use it, please read this user guide thoroughly.



# SAFETY PRECAUTIONS

READTHE SAFETY PRECAUTIONS THOROUGHLY

DO NOT CLEAN USING LIQUID AND ABRASIVES

KEEP AWAY FROM HEAT

KEEP AWAY FROM FIRE

USE WITHIN RATED WATERPROOF RATED LEVELS ONLY

KEEP AWAY FROM SMOKE

DO NOT DROP WITHOUT PACKAGING

DO NOT CHARGE UNATTENDED OR WHILE SLEEPING

DO NOT DISASSEMBLE

PLEASE RECYCLE

## What is included

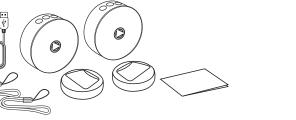
This user guide x1

USB data cables x2

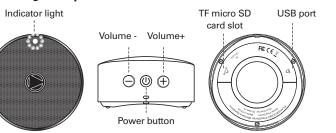
Speakers x2

Lanvards x2

Bases x2



## **Buttons, indicator light and ports**



#### Powering on and off

on other speaker"

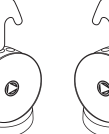
**POWER ON:** Press and hold the power button (1) for two seconds and you'll hear the power-on greeting, while the **RED LED LIGHT** will stay on for 3 seconds and and then **BLUE LED** LIGHT start flashing quickly.

POWER OFF: Press and hold the power button for two seconds and you'll hear the power-off greeting, while the LED will stay on for 3 seconds and then go out.

## Pair Stereo Speaker (as one pair or singly)

Speakers default to Bluetooth Stereo mode when both powered on, you will hear "READY FOR PAIRING" as reminder. This takes about 10 to 30 seconds; when pairing is completed you will hear the speakers say, "Left channel on Master speaker, Right channel

After they form a stereo pair, the indicator light on the speaker the PURPLE LED LIGHT will flash on Master speaker as Left Speaker; and the PURPLE LED LIGHT w turn solid on other speaker as Right Speaker.



#### A. From your iPhone, iPad, or iPod B. From your Smartphone. Tablet & Mobile Devices Got to Setting > Bluetooth, check Bluetooth is

appears under **DEVICES** (xxx: 3 characters

The speaker will connect in a few seconds

on the single speaker. You can now play your audio wirelessly to your PlayStereo.

## **Bluetooth mode** (only works with a single speaker)

Press "POWER" key to turn on a single speaker, the "BLUE LED" will flash quickly on the single speaker;

- Got to Setting > Bluetooth, check Bluetooth is on, Select "PlayStereo xxx" when it on, Scan or Search and Select "PlayStereo xxx" when it appears under **AVAILABLE DEVICES** (xxx: 3 characters which are unique to your speaker) which are unique to your speaker)
- The speaker will connect in a few seconds The **BLUE LED LIGHT** will turn solid **BLUE** The **BLUE LED LIGHT** will turn solid **BLUE** on the single speaker. You can now play your audio wirelessly to your PlayStereo.

## Bluetooth music playback



- Tap ( ) to reduce volume Press and hold ( ) for 2 seconds
- Tap 🕀 to increase volume
- Tap (1) once to play / pause

to jump to next track

to jump to last track

Press and hold (+) for 2 seconds

#### Pair & Connect your mobile to PlayStereo Speaker (as Stereo Paired Speaker)

- A. From your iPhone, iPad, or iPod
  Got to Setting > Bluetooth, check Bluetooth
  is on, Select "PlayStereo xxx" when it
  appears under DEVICES (xxx: 3 characters
  which are unique to your speaker)
  The speaker will connect in a few seconds
  The PURPLE LED LIGHT will turn solid
  PURPLE. You can now play your audio
  wirelessly to your PlayStereo.
- B. From your Smartphone, Tablet & Mobile Devices
  Got to Setting > Bluetooth, check Bluetooth is
  on, Scan or Search and Select "PlayStereo xxx"
  when it appears under AVAILABLE DEVICES
  (xxx: 3 characters which are unique to your speaker)
  The speaker will connect in a few seconds
  The PURPLE LED LIGHT will turn solid PURPLE
  You can now play your audio wirelessly to your
  PlayStereo.

Note: The stereo pairing occurs automatically; if it doesn't happen within 3 minutes of powering on both speakers, you may turn them off and on again to try again.

After the speakers form a stereo pair, only Bluetooth mode is available (double tapping power button has no effect); turning off one speaker turns the other off automatically.

## Micro SD Card Mode (only works with a single speaker)

Press power button (1) briefly twice, quickly to switch to Micro SD card mode; if such a card has been inserted in the speaker, the speakers will say "TF Card Source" as confirmation. If no card is inserted, the speakers will say "no TF card, please insert"; if no card is inserted within 30 minutes, the speakers will power off automatically. After entering this mode, the speaker plays the tracks in the card in sequence. You may play / pause, increase / decrease volume, and jump to the previous / next tracks in the same way as Bluetooth mode, in Micro SD Card mode, the RED LED (1) and BLUE LED (2) will alternately flash.

#### Data Transfer (only when speaker is turned off)

To use the data transfer function, insert a Micro SD card and then connect the supplied USB data cable to the speaker and computer, all while the speaker is powered off; the speaker then functions as a card reader and you can transfer data to and from the card to the computer.

Micro SD Card Mode only works with a single speaker; the speakers don't pair together in this mode.

## USB Audio Mode (only works with a single speaker)

USB audio mode is skipped if no USB connection is present; you would only switch between Bluetooth (power-on default) and micro SD card modes.

If you use the bundled USB data cable to connect the speaker to the computer, you may switch to USB audio mode (again by double-tapping the power button). The speaker will say "USB Audio Source" as confirmation.

The speaker can play sounds from the computer in real time; volume up / down controls are available while play / pause and previous / next track controls are unavailable.

USB audio mode only works with a single speaker; the speakers don't pair together in this mode, in USB Audio mode, the Red LED and Blue LED will alternately flash.



## Switching between the three modes

Press power button briefly twice, quickly to switch modes
(Power on default **Bluetooth mode > Micro SD card mode > USB audio mode**)

## Charging

Indicator light flashes **RED** when battery is low

When battery is low, please charge the speakers in time.

Use the supplied USB data cable to connect the speaker to a USB port or a dedicated 5V USB power supply. The indicator lights up **SOLID RED** while charging and goes out when the speaker is fully charged. Charging takes approx. 2.5 hours.

## Technical specifications

Bluetooth version: v4.2

Effective distance: 10m

Supported audio protocols: A2DP. AVRCP

ported audio protocois: AZDP, AVACP

Charging function: compatible with USB ports and dedicated DC 5V USB power supplies

Play time: about 8 hours (playing music continuously at comfortable volume)

Speaker power rating: 3W

Speaker impedance:  $4\Omega$ 

Frequency response: 100Hz-20kHz

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Dimensions: 86x86x45mm

Weight: approx. 210g

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Operating temperature: -10°C to +40°C

1 year Limited Warranty to original end-user purchaser.

To obtain warranty service, visit www.playground-products.com/warranty

#### FCC Notice

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.

NOTE 1: 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.