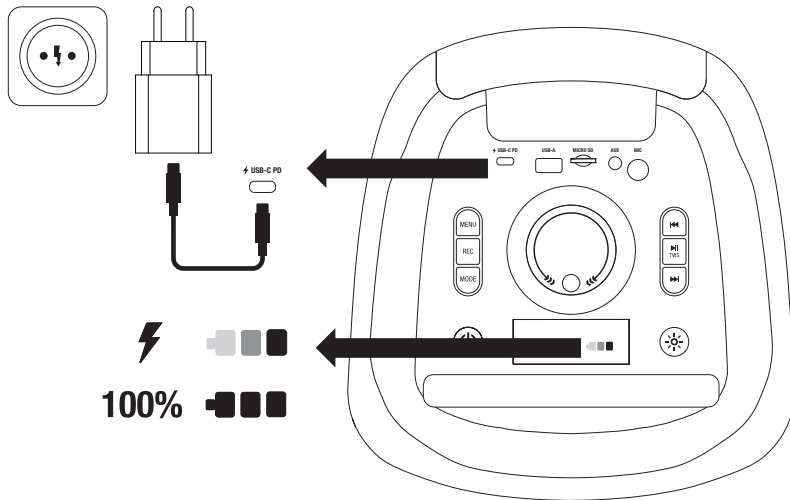


# WIRELESS PARTY SPEAKER MANUAL



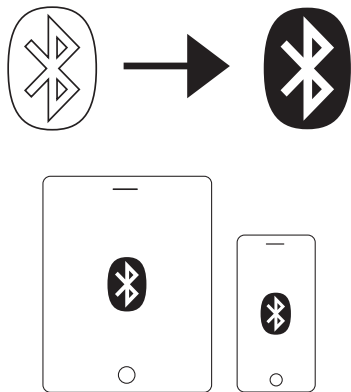
# GET CONNECTED

1.



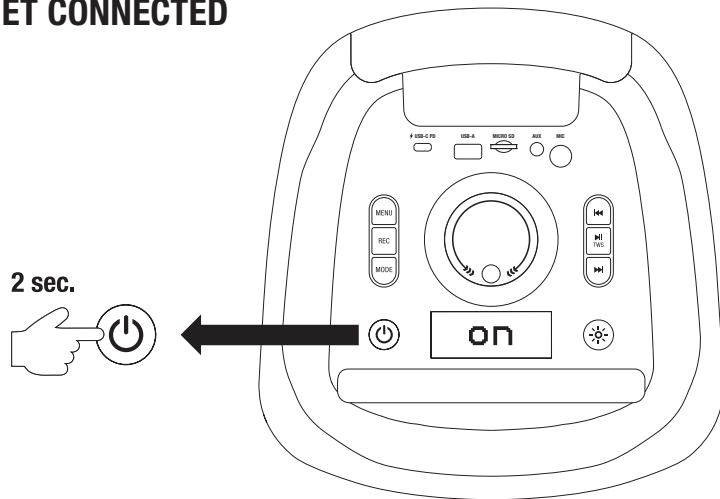
## GET CONNECTED

2.



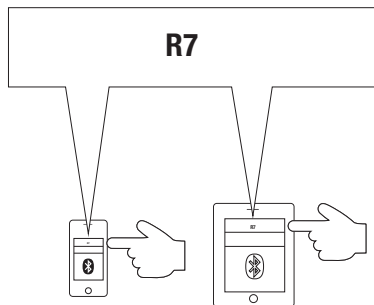
## GET CONNECTED

3.



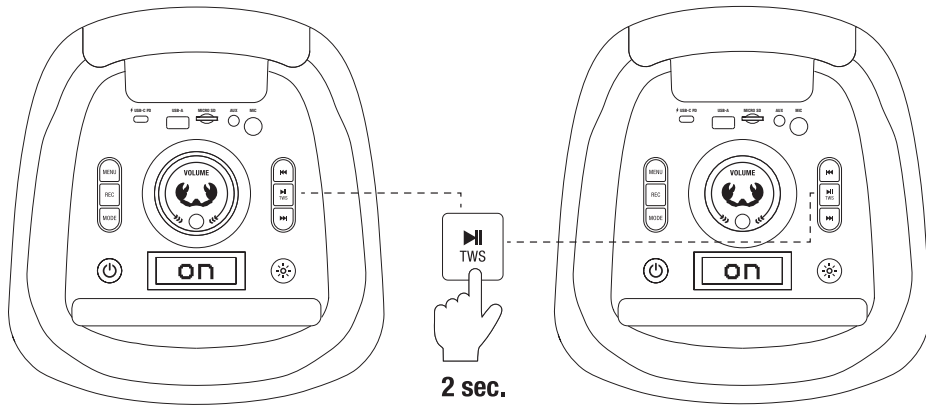
## GET CONNECTED

4.



## DOUBLE FUN MODE

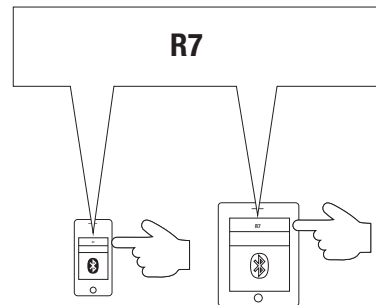
1.



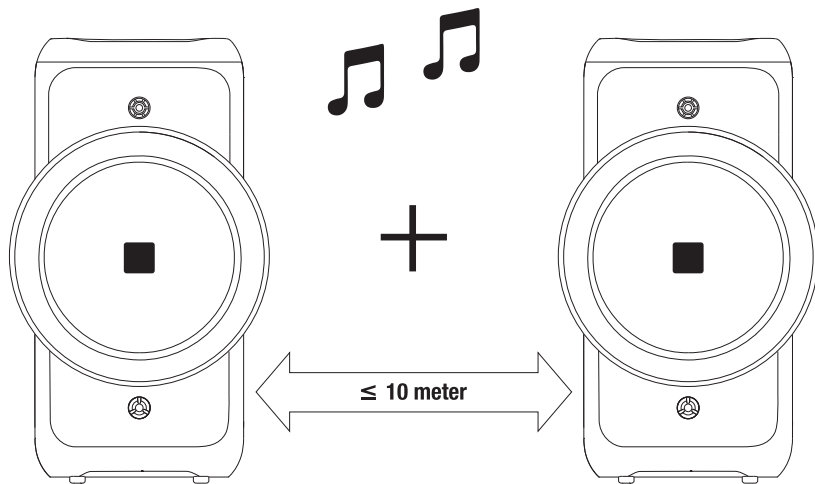
**PARTY SPEAKER 1**

**PARTY SPEAKER 2**

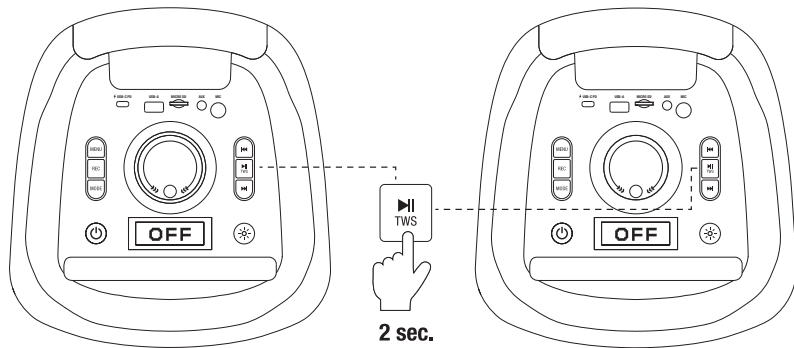
2.



3.

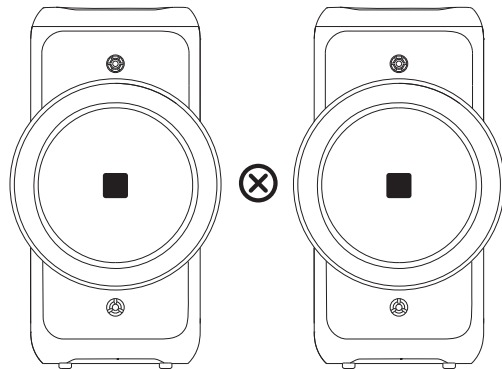


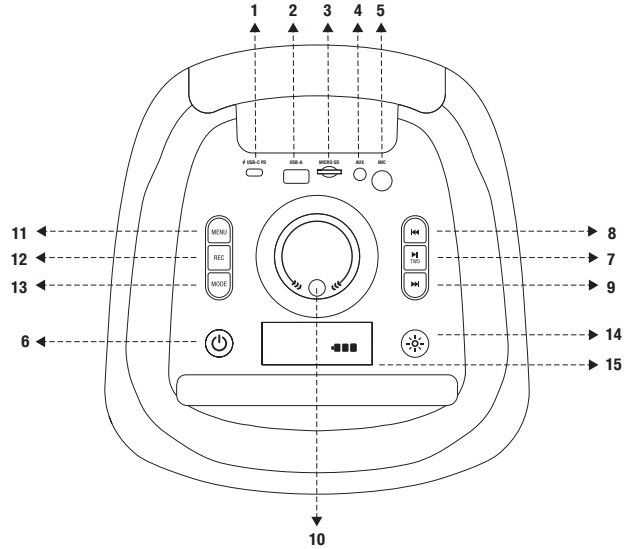
4.



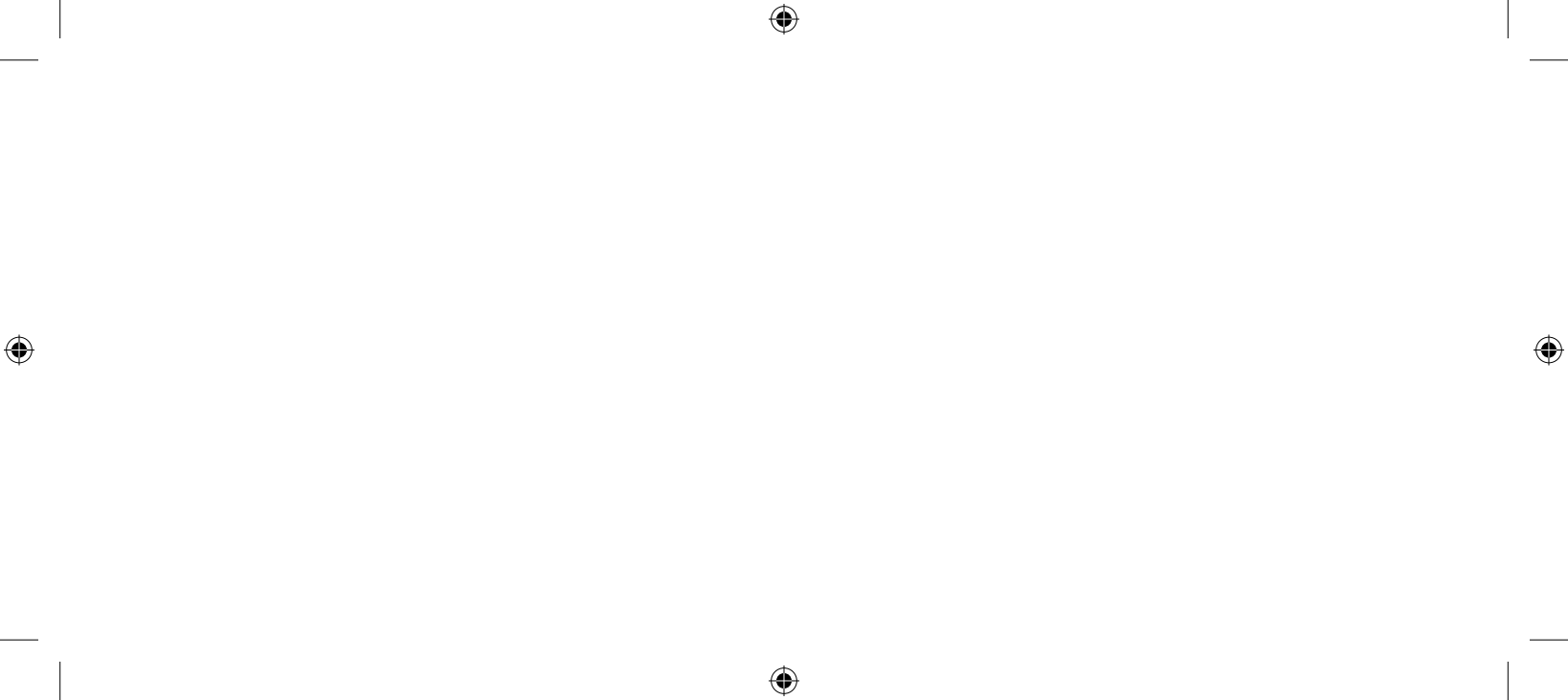
**PARTY SPEAKER 1**

**PARTY SPEAKER 2**









## EN - Specifications

### Wireless Party Speaker R7

- Bluetooth 5.4
- Working range: 10 meter
- Output RMS power: 40 Watt
- Output peak power (PMPO): 160 Watt (4x RMS)
- Drivers: 12 inch woofer, 2.5 inch tweeter
- Data input: USB-A, micro SD
- Aux input: 3.5 mm
- Microphone input: 6.3 mm
- Power input: USB-C PD 5V === 3A (15W), 9V === 2.22A (20W), 12V === 1.67A (20W)
- Rechargeable battery: 7.4V 3600 mAh Li-ion
- Play time: 10 hours\*
- Charge time: 4 hours
- Treble and bass control
- Microphone echo and priority control
- Record function (only with 32GB USB drive or micro SD plugged in)
- Double Fun Mode (pair 2 party speakers)
- 8 Multicolour LED lighting modes
- Telescopic handle and smooth-rolling wheels
- Phone holder
- Wired microphone
- Size: 33.75 x 29 x 57.5 cm
- Weight: 5.76 kg

\*at 50% volume, with lights off and normal bass setting

## WARNING

Always follow all instructions and warnings closely. Do not disassemble or modify. Do not open or repair the device yourself. Do not submerge in liquids. Do not expose excessively to liquids. Do not use or store in excessively damp, humid or wet environments. Do not expose to excessive heat or open fire. Avoid abrupt changes in temperature. Do not burn or incinerate.

CAUTION: This product contains a rechargeable 7.4V, 3600 mAh Lithium battery. Do not open the device and do not try to retrieve or replace the battery. There is a danger of explosion when the battery is not handled properly. Do not dispose of the device together with other waste. To avoid possible environmental pollution, the device must be disposed of at a recycling centre.












Frequent or extended exposure to loud noise or sounds can cause temporary or permanent hearing loss. Individual susceptibility to noise-induced hearing loss and potential hearing problems varies. Minimize your exposure to loud noises or sounds when using your speaker. To minimize the potential for hearing damage, keep the volume low enough that you can carry on a conversation with people nearby.

© copyright 2024 Sitecom Europe B.V.

Fresh 'n Rebel is a registered trademark owned by Sitecom Europe B.V. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Sitecom Europe B.V. is under license.

PORTS		
#	Port	Function
1	USB-C PD charging port (max. 20W)	Charge the battery with included USB-C wall charger and cable
2	USB-A input	Play music from or record audio to USB-A drive
3	Micro SD input	Play music from or record audio to micro SD card
4	Aux 3.5 mm input	Play music from external 3.5 mm audio device
5	Microphone 6.3 mm input	Use the microphone to address your audience

BUTTONS				
#	Button	Function	Operation	Display (#15)
6		Power on Power off	Press 2 seconds Press 2 seconds	On OFF
7		Play / Pause Double Fun Mode on Double Fun Mode off	Press 1x Press 2 seconds Press 2 seconds	On OFF
8		Previous song, Disconnect Bluetooth Reconnect Bluetooth	Press 1x Press 2 seconds Press 2 seconds	OFF On
9		Next song	Press 1x	

BUTTONS				
#	Button	Function	Operation	Display (#15)
10		Volume up / down Treble / Bass / Mic volume / Mic echo up / down* * only when selected under menu	Rotate clockwise / counterclockwise Rotate clockwise / counterclockwise	U00 - U30
11		Treble adjustment Bass adjustment Microphone volume adjustment Microphone echo adjustment	Press 1x Press 1x Press 1x Press 1x Use wheel (#10) to adjust level	T00 - T24 B00 - B24 n00 - n30 E00 - E18
12		Start / Stop recording* * function only works when USB-A drive or micro SD card with available storage space is inserted	Press 1x	REC / STOP
13		USB-A Micro SD Aux Bluetooth (default mode) Microphone priority on / off	Press 1x Press 1x Press 1x Press 1x Press 2 seconds	USB Sd AUX bLUE P On / OFF
14		Multicolor lights on (default mode) Change multicolor light mode Multicolor lights off	Press 1x Press 1x Press 2 seconds	Ld01 - Ld08 Ld01 - Ld08 OFF

**FCC Warning**

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.

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.

**Radiation Exposure Statement**

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 and your body.