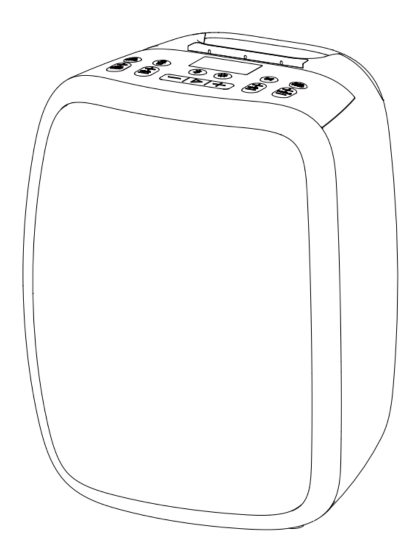


EA183 100W Portable outdoor speaker IPX4



- 1. Packing content
- Speaker x 1
- USB-C Charging Cable x 1
- User Manual x 1

2. Specifications
Input: DC 5V =-= 2A
Capacity: 10400mAh
Charging time: 6 hours
Play time: up to 15 hours at 50% volume, without LED lights,8 hours full volume
Bluetooth range: up to 20 m/66 ft
Weight: 4.3 kg/9.4 lbs
Size: 9.9 x 10.9 x 14.0 inches
Warranty: One-year limited

3. Buttons and Controls

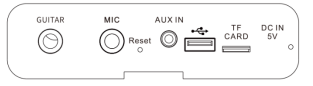
Buttons	Function	How to control	
() M	Power on/off	Hold for 2s	
	Switch audio modes	Press	
-/+	Volume down/up	Press	
	Skip forward/backward	Press and hold	
*	Bluetooth pairing	Press	
	Enter/Exit TWS mode	Press and hold	
⊳	Play/Pause	Press	
	Disconnect device	Press and hold	
	Reconnect with the last device	Press	
*	Four multi-color light effects	Press to change	
	Single color light effects	Press and hold to enter, and then press to change colors	
8	Enter/Exit PartySync mode	Press and hold	
BASS BOOST	Bass up/off	Press	
MIC GUITAR	Enter MIC/GUITAR modes before adjusting the volume	Press	
+ MIC / GUITAR-	Adjust MIC/GUITAR volum	Press	
+ ECHO -		Press	
+BASS-	Adjust the echo/bass/treble level when a MIC is connected	Press	
+ TREBLE -		Press	
<u>⊕</u> ⊳	Restore factory setting	Press and hold them for 3s	
<u>⊕</u> +	Check speaker version	Press and hold them for 3s while Bluetooth disconnect	

4. LED Display Indicators



A/B	In TWS/PartySync mode light-up "A" is the primary speaker light-up "B" is the secondary speaker(s)	TF	Light on in TF mode
•*	Light on in Guitar mode	AUX	Light on in Aux in mode
~	Light on in Microphone mode	ß	Light on in PartySync (pairing) mode
BASS	Light on if BassBoost add Light off if BassBoost cancel	8-:08	Audio Volume (0 -16)
الا	Flash in Bluetooth/TWS pairing mode Light on in Bluetooth/TWS mode	L-:08	MIC Volume (0-16)
USB	Light on in USB audio mode	80:-0	Guitar Volume (0 -16)

5. Connections



0	Connect to an electronic guitar via ϕ 6.3mm cable (not included)
Ö	Connect to a wired/wireless microphone (not included)
Reset O	Reset the speaker with a paper clip when all buttons can't be control
	Play via φ3.5mm Auxiliary cable (not induded)
ġ.	Play via USB storage device (Max capacity: 256GB Support MP3/WAV/WMA/FLAC files; Play in the download/copy order)
	Charge other devices
CARD	Play via TF card. (Max capacity: 64GB Support MP3/WAV/WMA /FLAC files; Play in the download/copy order)
DC IN SV	Charging port (Please make sure the plug output is 5V === 2A)
0	Charging: steady red Fully charged: light off

Tips

•Only one audio source can be played at a time. The priority order is USB > TFCARD > Bluetooth > AUX IN.

•The speaker will auto-off after 30 minutes without audio input.

•To avoid sudden loud sound from the speaker, always turn down the volumeto minimum level on the Bluetooth device and speaker(s) before playback

•Please feel free to contact support team at support if you needany assistance while using this speaker.

6. Pairing PartyBoom with Your Device

1. Turn on the speaker, press 🗱 to enter into Bluetooth pairing.

2. Turn on Bluetooth on your device, and select PartyBoom in theBluetooth list.

3. Once paired, **3** will be steady white with a prompt tone.

•When the speaker connects with two devices at the same time viaBluetooth tracks plaved from the last connected device.

7. True Wireless Stereo Pairing

1. Turn on the two speakers and long press * on both simultaneously.

2. The speakers will enter stereo pairing mode, 9 flashes white.

3. Once paired, the LED display of primary speaker will light in "A", and thesecondary speaker will light in "B"

4. Turn on Bluetooth on your device and select PartyBoom.

5. Once paired, **8** on the LED display will light in white.

In TWS mode, if you want to play via PartySync mode, press and hold * toexist TWS mode first.
If there are two devices connected to the speaker, long press * to disconnect playing one and enter TWS pairing mode.

•In TWS mode, press BASS on both speakers if you want to active the Extra Bass.

8. PartySync Mode

1. Turn on one speaker and get it paired with your device. Then long press to enter the 😒 PartySync mode. The speaker will be the primary speaker andlight in "A" on the LED display.

2. Turn on the other speaker(s) and long press \bowtie to enter the PartySyncmode. The speaker(s) will be the secondary speaker(s) and light in "B" on theLED display.

●In PartySync mode, if you want to play via TWS mode, press and hold 🖾 to exist PartySync mode first.

•If there are two devices connected to the speaker, long press 🔊 todisconnect the playing one and enter TWS pairing mode.

•In PartySync mode, press BASS BOOST on all speakers if you want to active theExtra Bass, and audio control can only be adjusted on the primary speaker.

9. Warning

- •Avoid dropping or hitting the speaker.
- •Avoid exposing to extreme temperature.
- •Avoid using the speaker near a microwave.
- •Never disassemble or repair the speaker
- •Never use any corrosive cleanser/oil to clean.
- •Never leave the speaker in a car parked in the sun.
- •Never attempt to charge the speaker while it is wet.

10. FCC Statement

This equipment has been tested and found to comply with the limits for a ClassB digital device, pursuant to part 15 of the FCC Rules. These limits are designed provide reasonable protection against harmful interference in a residential and used in accordance with the instructions, maycause harmful interference to radio communications. However, there is noguarantee 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 isencouraged 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

•Caution: Any changes or modifications to this device not explicitly approved bymanufacturer could void your authority to operate this equipment. This devicecomplies with part 15 of the FCC Rules. Operation is subject to the followingtwo conditions:

(1) This device may not cause harmful interference, and (2) this device mustaccept any interference received, including interference that may cause undesired operation.

RF Exposure Information

The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition without restriction.