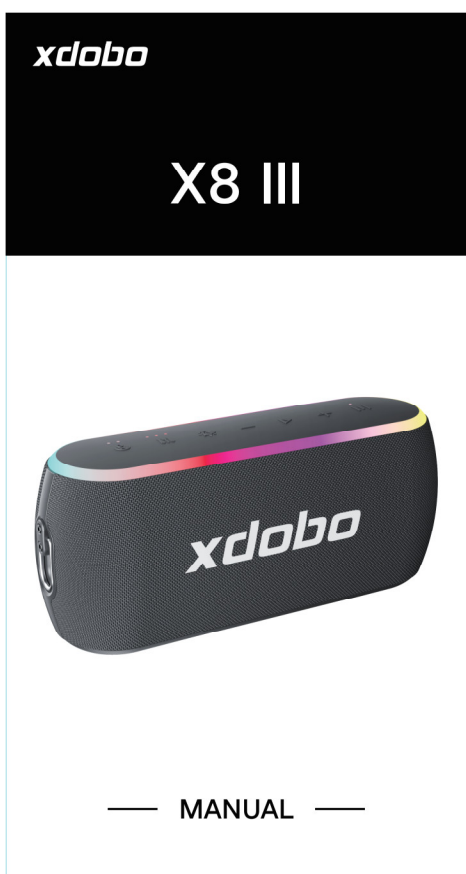


# 英语



### X8 III Quick Start Guide

#### 1. Warning

\*There may be noise when playing some songs with strong bass when the battery is low. This is normal phenomenon. Please ensure that the XDOBO X8 III has enough power to maintain performance.

\* XDOBO X8 III built-in lithium battery don't use any kind of fast charger exceeding 5V/2A, such as PD fast charger, mobile phone fast charger, Qualcomm fast charge, gallium nitride fast charger, etc. The voltage of these chargers can't be recognized and compatible with the motherboard.

\* Do not expose to sunlight or similar overheating environment.

#### 2. What is TWS?

TWS means true wireless stereo. Let's say two Bluetooth speakers are able to be paired and playing music synchronously.

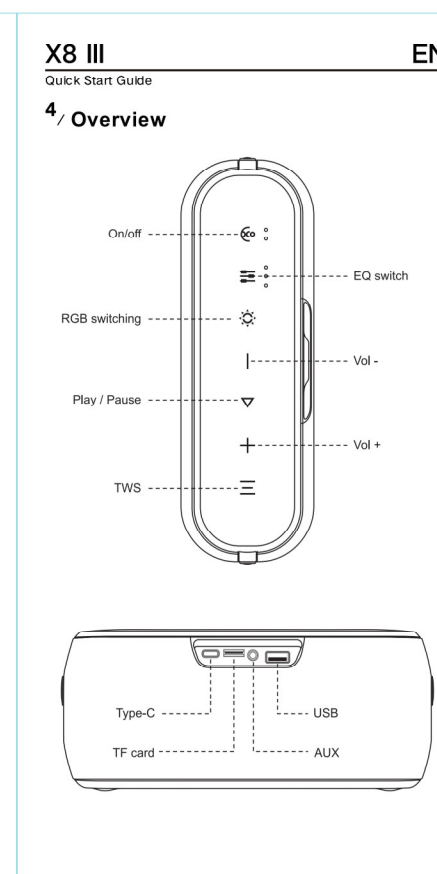
How to pair your device?

- Please make sure you turn off the speakers to be disconnected from other Bluetooth devices you turn them on. Then please turn on two speakers.
- Press the TWS button on the speaker, the yellow light of the speaker will flash.
- Turn on the Bluetooth of the device you want to connect.
- Find "XDOBO X8 III" on your device and connect it.
- For speakers that have been successfully paired with TWS, they will be quickly connected and paired automatically later once they turn on.
- In TWS mode, short press the TWS button to disconnect the TWS connection.

### X8 III Quick Start Guide

#### 3. Key Function

Key	Operation	Instruction
Short press	Enter-Eat mode volume adjustment	
Long press	1. Long press 2s to turn on/off the speaker. 2. Long press 5s to enable LED with the speaker	
Short press	EQ sound effect switching (Full frequency/rock/Pop/Classical)	
Long press	Mode switching (Bluetooth/TF card/AUX/USB)	
Short press	RGB light mode switching	
Long press	Turn on/off RGB light	
Short press	Vol -	
Long press	Previous Track	
Short press	1. Previous track playback function. 2. Hold up the phone firmly to call. 3. Play/Pause music	
Long press	1. Long press 2s to open the call. 2. Long press 5s to Bluetooth mode to disconnect Bluetooth	
Short press	Vol +	
Long press	Next Track	
Short press	Enter-Eat TWS	
Long press	Long press 5s to restore factory settings (and plug again)	



### X8 III Quick Start Guide

#### 5. LED Indication

Status	Light
Bluetooth pairing	Blue light Flash
Bluetooth connected	Blue light On
Full range	A green light On
Vocal	Red light On
Deep bass	Blue light On
Charging	Red light On
Full charge	Red light Off
TWS mode	Yellow light Flash
TWS connected	Yellow light On

#### 6. Bluetooth Connection

Turn on the speaker and the blue light will blink. Find the "XDOBO X8 III" Bluetooth name on your device, selecting and connect it.

#### 7. Power Bank Function

When turned on, plugging the charging cable into the USB interface of the speaker can perform emergency charging on your device.

### X8 III Quick Start Guide

#### 8. Specifications

- Bluetooth Version: 5.3
- Frequency Response: 40Hz-20KHz
- Signal-to-noise Ratio: 95dB
- Charging Time: About 4 hours
- Input Power: 10W/20W/24W
- Playing Time: About 2 hours (times by volume level and audio content)
- Weight: 187g

#### 9. Performance Optimization

\* The usage time of speaker will vary depending on the volume and songs.

\* Playing louder or deeper bass songs will speed up battery consumption.

\* When the XDOBO X8 III is adjusted to the maximum output, it will protect the speaker components, including the optimization of battery durability and play time. That is, in order to play longer and reduce battery consumption, the balance of the tone will be adjusted appropriately, including the adjustment of the bass, middle and vocal parts. Therefore, there is a difference in the level of deep bass between loudest and medium volumes.

\* XDOBO recommends that the X8 III be adjusted to a medium volume for listening, this will maintain the best sound and battery performance.

## xdobo

### Electroacoustic Laboratory

#### Tips

After 18 years of audio technology accumulation and development in xdobo, based on the theoretical power of the speaker, XDOBO Electroacoustic Laboratory enhances the actual power effect of the entire speaker unit by optimizing the sound structure, such as designing a cavity structure that is more in line with acoustic principles, creating more effective amplification resonance channels, reducing sound transmission losses, optimizing circuit structures, such as reducing internal resistance and increasing the power of the driving circuit.

In short, the power of the XDOBO speaker is not only equal to the volume and sound performance reflected by the physical hardware power, but also integrates the overall system acoustics and physics principles of software engineering, speaker cavity, material structure, power amplifier drive, battery efficiency, speaker tuning, etc., driving the performance of the entire speaker unit to significantly improve, achieving the ideal design power of XDOBO laboratory \* 1W.

XDOBO X8 III Basic Physical Hardware Power: 40W  
XDOBO X8 III support power: 60W

#### FCC Statement

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 the 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate the equipment.

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.

RF Exposure Information

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition, compliance with exposure requirements.