# 英语





— MANUAL

EN

#### Quick Start Guide

#### 1/ Warning **T**

\*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 has enough power to maintain performance.

\* Longly use the machine with high volume may cause damage to your hearing.

\* XDOBO X8 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 charger,gallium nitride fast charger etc. The voltage of these chargers can't be recognized and compatible with the motherboard.

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

#### <sup>2</sup>/ 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 these two speakers to be disconnected from other
  Bluetooth devices you turn them on.Then please turn on two speakers.
- 2: Select one of the speakers, double-click (U) to enter the TWS pairing mode, and the yellow light flashes.
- 3: After the pairing is successful, the status yellow light of the main/slave machine will be on.
- 4: Turn on the Bluetooth of the device(mobile phone) at this time, find out
  "XDOBO X8" on your device.select it and connect it.
- For the speakers that have been successfully paired with TWS, they will be quickly connected and paired automatically later once they turn on.
   In TWS mode, EQ can be used.
- 7: In TWS mode, double-click 0 to disconnect the TWS connection.

8 <u>EN</u>

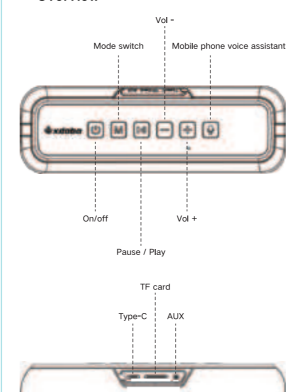
Quick Start Guide

### <sup>3</sup>/ Key Function

the BO	Key	Operation	Instruction
our	(1)	Short press	Short press 1s to turn on     Double-click to enter TWS pairing
ger		Long press	Long press 2s to turn off the speaker
ist he	IN 47	Short press	Switch EQ mode (default sound/vocal/deep bass)
he	M	Long press	Switch mode (Bluetooth/U Disk/TF card/AUX)
		Short press	Short press in Bluetooth/TF mode to pause/play     Short press to answer a call     Short press during a call to end the call     Bluetooth connection to mobile phone, double click to replay the last call
are		Long press	Long press 2s to reject the call     Long press 2s in the Bluetooth state to disconnect
		Short press	Vol -
ner		Long press	Previous Track
ive	_1_	Short press	Vol +
out		Long press	Next Track
will	오	Short press	Wake up the voice assistant

X8 EN

#### 4/ Overview



X8 EN

#### <sup>5</sup>/ LED Indication

	Status	Light		
))	Bluetooth pairing	Blue light	Flash	
)	Bluetooth connected	Blue light	On	
	Vocal	White light	On	
	Deep bass	White light	On	
	Charging	Red light	On	
	Full charge	Red light	Off	
1	TWS mode	Yellow light	Flash	
1)	TWS connected	Yellow light	On	

#### <sup>b</sup>/ Bluetooth Connection

When the speaker is turned on,will flash blue light.

Find out the "X8"Bluetooth name on your device, selecting and connect it

X8

## 7/ Specifications

Quick Start Guide

- · Bluetooth Version : 5.0
- · Output Power : 60W
- · Frequency Response : 80Hz—18KHz
- · Signal-to-noise Ratio : 80±2dB
- · Charging Time : About 3 hours
- · Input Power : Type-C 5V/2A
- · Playing Time : About 8 hours

(varies by volume level and audio content)

- · Size(L\*W\*H) : 220\*95\*72(mm)
- · Weight : 860g

#### <sup>8</sup>/ Performance Optimization

- \* The usage time of speaker will vary depending on the volume and songs.
- \* Playing loudest or deep bass songs will speed up battery consumption.
- \* When the XDOBO X8 is adjusted to the maximum sound, 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, treble and vocal parts. Therefore, there is a difference in the level of deep bass between loudest and medium volumes.
- \* XDOBO recommends that the X8 be adjusted to a medium volume for listening,this will maintain the best sound and battery performance.

#### FCC Statement

ΕN

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.

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