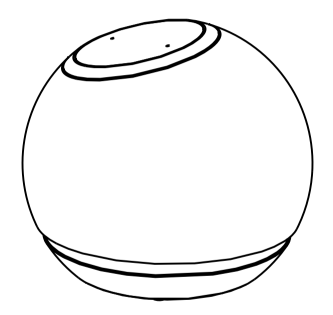
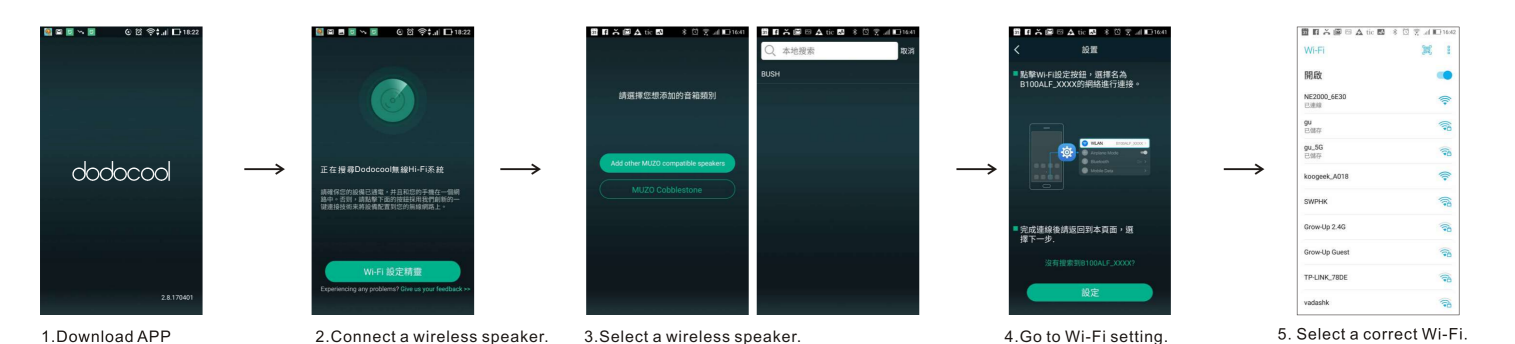
dodocool

WIRELESS SPEAKER



INSTRUCTION MANUAL

DH06 APP setup:

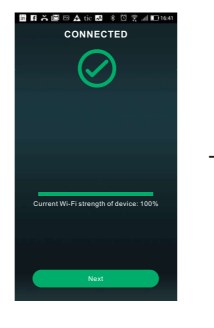




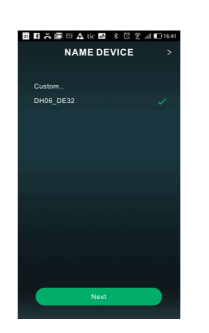




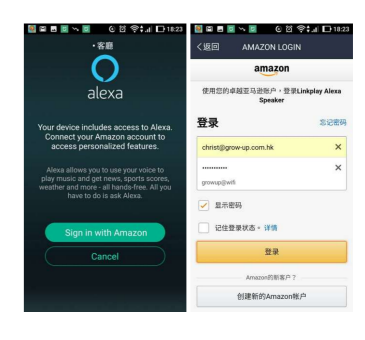
7. Enter a Wi-Fi passward.



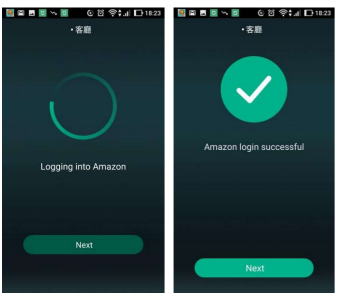
8. Please wait until Wi-Fi network is connected.



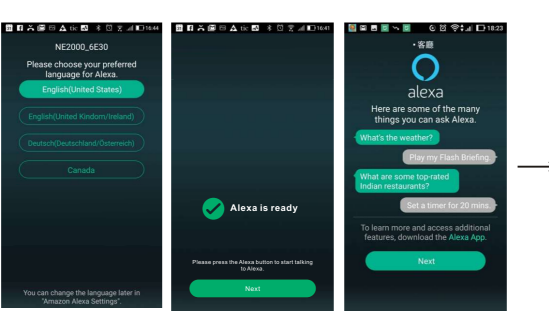
9.logging into Amazon.

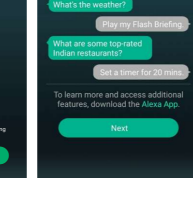


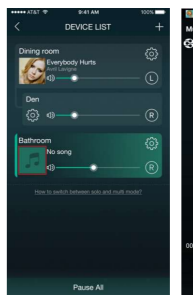
10. Sign in to Amazon.



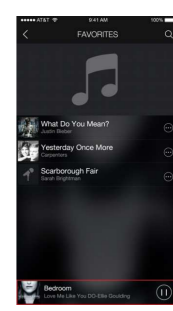
11. Wait for a seconds and login to Amazon successful.





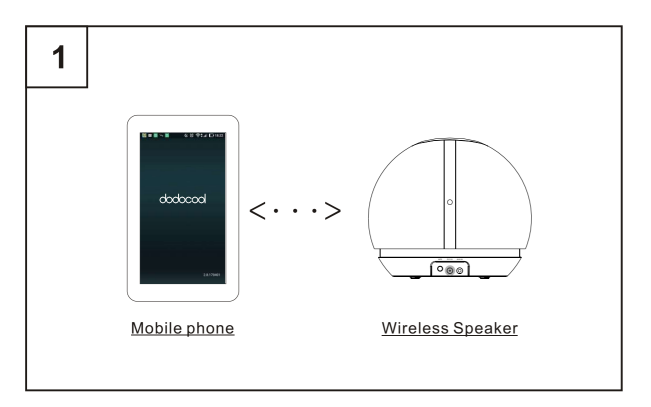




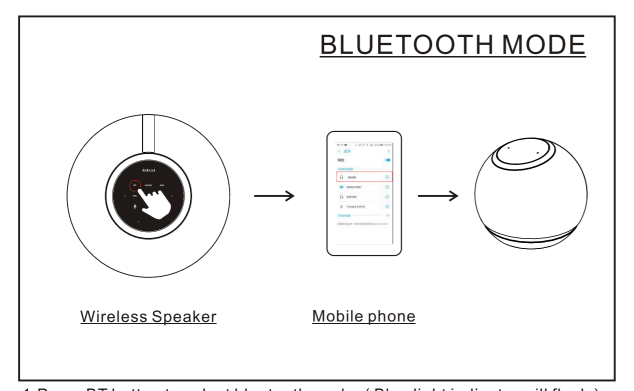


12. Select a preferred language for Alexa. 12. Setup is finished. User also can play a music from your mobile phone.

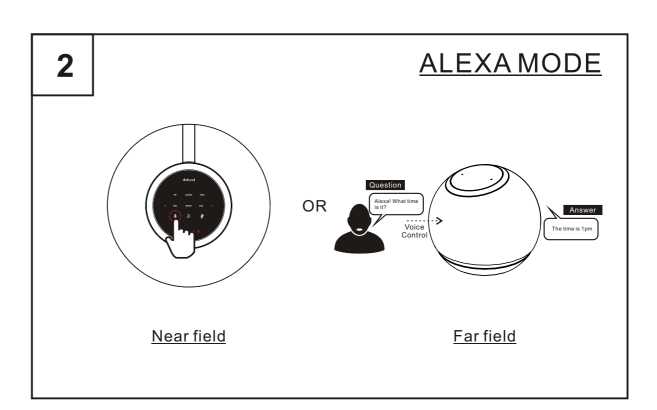
DH06 How to play:



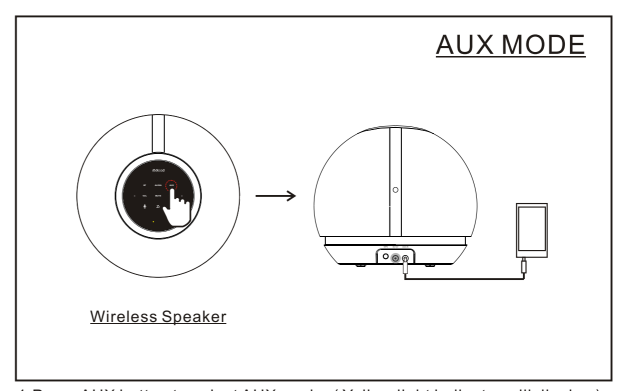
1. Plug a power cord behind a wireless speaker. Then, setup a network and access to Amazon account. (Please refer a previous page)



- 1. Press BT button to select bluetooth mode. (Blue light indicator will flash)
- 2. Turn on mobile phone Bluetooth setting mode.
- 3. Search bluetooth device.
- 4.Select "DH06"
- 5. After pairing, user can play music from mobile device.

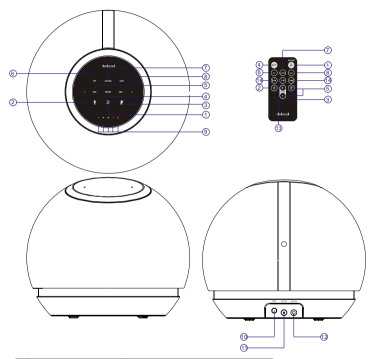


2.For Near field: Press " • " button on wireless speaker. And talk to Alexa. For Far field: Say " Alexa! " and ask a question to wireless speaker.



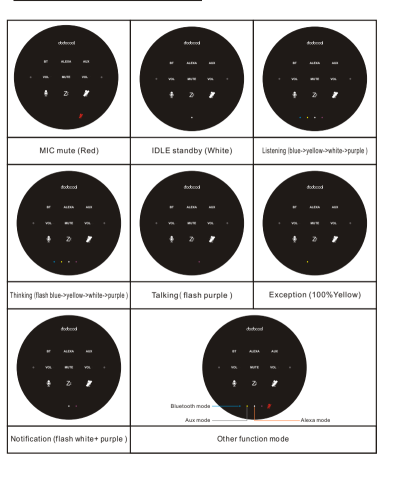
- 1. Press AUX button to select AUX mode. (Yellow light indicator will display)
- 2. Connect an aduio cable with 3.5mm stereo plug from an auxiliary audio device to the AUX-IN jack behind a wireless speaker.
- 3. Turn on the external auxiliary audio device and play music.

FUNCTION



1	Sleep button	Sleep function
2	Mic Button	Press to talk with Alexa.
3	Mic mute Button	Press to mute Alexa
4	Mute Button	Press to mute music
5	Volume Button	Adjust volume level
6	BT Button	Connect to bluetooth device
7	ALEXA Button	Connect to Alexa
8	AUX Button	Connect to AUX
9	Light indicator	Light indicator
10	WPS Button	Connect to WiFi
11	DC-in Jack	DC connect
12	AUX-in Jack	Auxiliary audio singnal input
13	Play/pause Button	BT music play/pause function.
14	FF/FR Button	Skip tracks backward/forward(BT).

LIGHT INDICATOR



Feature List

Alexa Speaker LinkPlay Module

Far field 2 mic System

Hi-res Standard sample rate 96K for AUX

Wifi Audio Streaming Via the APP

Bluetooth function support A2Dp and AVRCP

Aux input by 3.5mm Jack (Aux Cable not include)

Touch key function with backlight

Stereo Speaker System

Speaker Size 1 inch Tre, 2 inch Full Range

6W+6W+15W power output

Card Type remote Control

Power input by AC/DC Adaptor

Federal Communications Commission (FCC) Statement

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: 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.

Warning: Changes or modifications made to this device not expressly approved by Shenzhen TOMTOP Technology Co., Ltd. may void the FCC authorization to operate this device. Note: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.