



Aud Click | Dual Wireless (Wi-Fi and Bluetooth)
ALEXA-Enabled Portable Speaker

iLuv®

Inspired in New York. Designed by iLuv®.

Quick Start Guide

WARNING!!

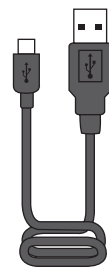
THE AUD CLICK IS DESIGNED FOR HOME USE WI-FI CONNECTIVITY AND WILL NOT FUNCTION PROPERLY WITHIN AN OFFICE ENVIRONMENT WHERE WI-FI PROTECTIVE FIREWALLS ARE OPERATING.

WHAT'S INCLUDED

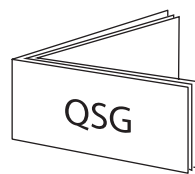
Aud Click Main Unit



USB charging cable



QSG



CONTROLS



Top button

Press the top button to play/pause music



Volume control
Turn clockwise to raise volume.
Turn counter clockwise to lower volume.



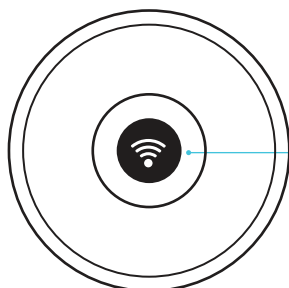
LED indicator



Bottom button



POWERING UP

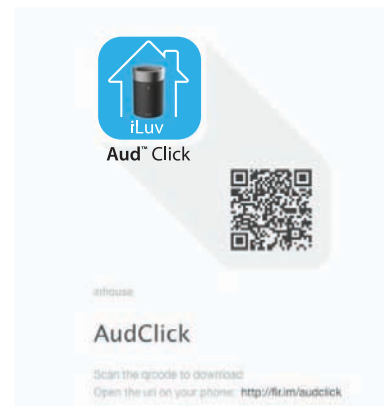


White LED
WiFi is connected

Flashing white LED
WiFi is not connected

To power on, press and hold the WPS (WiFi protected setup) button, located at the bottom of the unit for 2 seconds. Once on, wait a few seconds for unit to start up and Aud Click will default into WiFi mode. LED will flash white until connected. Once WiFi is successfully set up, LED will not flash but will light up white.

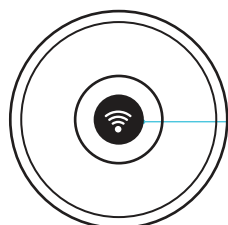
SETTING UP



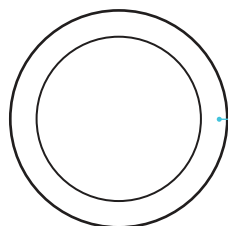
1. Download the Aud Click APP to your smartphone (available in the apple or android app stores)
2. Follow the procedure on the app to setup Aud Click
3. On the app, go to Amazon and input your Amazon account info to set up Alexa.

After set up, Aud Click can run by itself without APP.

WIFI OPERATION



1. Power on the unit. Unit should be under WiFi mode and white LED will stay on.
2. Press and hold the top ring for 2 seconds, until you can hear prompting tone and white LED is flashing. Then, you can command Aud Click to operate by pressing top button and using voice command.



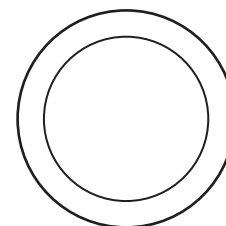
Below is some example:

- Play Music - Click and Say "Play music on iTunes Radio"
- Weather - Click and Say "What's the weather in New York?"
- Spelling - Click and Say "How do you spell Apple?"

BLUETOOTH PAIRING (MANUALLY)



1. Power on the unit, and double click the top ring. LED indicator will change to blue indicating that the Aud Click is in Bluetooth mode.
2. Press the WPS button, located at the bottom of the unit once. Aud Click will go into Bluetooth pairing mode and LED indicator will flash blue.
3. On your smartphone or tablet turn on Bluetooth and then select "iLuv AudClick". Once Bluetooth is connected, Blue LED will stop flashing and stay on.
4. Press the top ring to play/pause music. Turn the silver ring clockwise to raise the volume, and counter-clockwise to lower the volume.
5. Double click the top ring to switch back to WiFi mode.



BATTERY CHARGING

Flashing Red Indicator
Time to charge

Voice Prompt
"Battery is low"

USB charging cable
DC 5V, 1A output

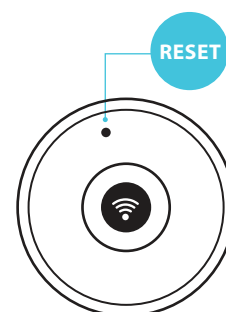
White LED
Fully charged

1. If battery is low, the LED indicator will flash red. Voice prompt will tell you that battery is low and it is time to charge the Aud Click.
2. Using the included USB charging cable, connect one side to your PC or smartphone's USB port (DC 5V, 1A output) and the other side to the Aud Click.
3. While charging, LED indicator will remain red until fully charged. Once fully charged, LED will turn off.

Remark: USB only charging function

Noted : We recommend you keep charging the unit if you set alarms to prevent battery low and missed alarm.

RESET THE UNIT



1. If the unit behaves abnormally, just use a paper clip or similar shaped tool to press the reset button which is located at the bottom of the unit.
2. After reset is done, you need to set it up from the beginning again.



**CAUTION
RISK OF EXPLOSION IF BATTERY IS REPLACED
BY AN INCORRECT TYPE.
DISPOSE OF USED BATTERIES ACCORDING
TO THE INSTRUCTIONS**

THE DISPOSAL OF ELECTRICAL AND ELECTRONIC EQUIPMENT WASTE PRODUCTS ON THE PART OF FINAL USERS IN THE EUROPEAN UNION

This symbol on the product or on the container indicates that this product cannot be eliminated with the general waste. The user is responsible for eliminating this kind of waste by throwing them away at a “recycling point” specifically for electrical and electronic waste. Selective collection and electrical equipment recycling contribute to preserve natural resources and warrant waste recycling to protect environment and health. In order to receive further information about electrical and electronic waste collecting and recycling, contact your Local Council, the service of household waste or the establishment where the product was acquired.



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.

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 not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Use the This product in the environment with the temperature between -10°C and 50°C.

For the following equipment:

CE 0980

Is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC,

The equipment was passed. The test was performed according to the following European standards:

ETSI EN 300 328 v1.9.1 (2015-02); ETSI EN 301 489-1 V1.9.2: 2011-09; ETSI EN 301 489-17 V2.2.1: 2012-09;

EN 62479:2010