



WECELE U-ONE



Owner's Guide • Notice d'utilisation

Guía del usuario • guía del propietario • Benutzerhandbuch • Bedienungsanleitung

用户指南 • 使用者指南 • Guia do usuário • Guia do utilizador

FCC IC CE Warnings

CE

Do not use the device in the environment at too high or too low temperature, never expose the device under strong sunshine or too wet environment. The suitable temperature for the device and accessories is 0 ~40 . The power is so low that no SAR measurement is required.

Operating Frequency Range &Max Output Power:	
Frequency Range	2.402~2.480GHz ISM Band
Max Output Power	0dBm

Manufacturer address and contact information:	
Manufacturer address:	Rm2607-2609, ZhongHang Rd, FuTian District. ShenZhen. China.
Contact information:	+86-400 902 1236

Hereby, ZhiXiangRui Technology Development Co., Ltd declares that this device is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU. For the declaration of conformity, visit the website: www.wecelle.com



FCC

This equipment is portable device. The power is so low that the SAR test is not required. The device has been evaluated to meet general RF exposure requirement, the device can be used in portable exposure condition without restriction Federal Communication Commission (FCC) Radiation Exposure Statement Power is so low that no RF exposure calculation is needed.

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: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications or changes to this equipment. Such modifications or changes could void the user's authority to operate the equipment.

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

FCC ID: 2ANUT151617928

FCC IC CE Warnings

IC

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference, and
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Cet appareil est conforme avec Industrie Canada RSS exemptes de licence standard(s).

Son fonctionnement est soumis aux deux conditions suivantes:

- (1) Cet appareil ne peut pas provoquer d'interférences, et
- (2) Cet appareil doit accepter toute interférence, y compris celles pouvant causer un mauvais fonctionnement de l'appareil.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

IC:23224-151617928

SIMPLIFIED EU DECLARATION OF CONFORMITY

Hereby, ZhiXiangRui Technology Development Co., Ltd declares that the radio equipment type Wireless Bluetooth Speaker is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address:
www.wecele.com/download?_l=en



Important Safety Instructions

Please read this owner's guide carefully and adhere to the instructions.

WARNINGS:

- To reduce the risk of fire or electric shock, do not expose this product to rain, moisture, dripping or splashing. Do not place objects filled with liquids, such as vases, on or near the product. Exposure to liquids may create a failure and/or fire hazard.
- Do not soak this product in water or wash it directly with water.
- Do not place naked flame sources, such as lighted candles, on or near the product. Do not install near any heat sources, such as radiators, heat registers, stoves or other apparatus that produce heat.
- Only use the specified accessories from WECELE.
- Do not use any charger other than that specifically provided for use with the equipment.
- Unplug this apparatus during lightning storms or when unused for long periods of time.
- Batteries maintenance is needed, please discharge the batteries after a long periods of charge (Not plug in power adapter).
- Do not expose the batteries to the overheat environment, such as direct sunlight or fire sources and other similar high-temperature environments.
- Batteries give their best performance when they are operated at normal room temperature (25 C +/- 5 C).
- In the event of a battery leaking, do not allow the liquid to come in contact with the skin or eyes. If contact has been made, wash the affected area with copious amounts of water and seek medical advice.
- After extended periods of storage, it may be necessary to charge and discharge the batteries several times to obtain maximum performance.
- The battery provided with your system is not user serviceable. Contact WECELE Customer Service for all battery related issues.
- Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way: such as power supply or cord is damaged; liquid has been spilled or objects have fallen into the apparatus; the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.
- Do not wipe the product with corrosive liquid, powder or solid content. Clean only with a dry cloth.

CAUTION: Do not make unauthorized alterations to the product; doing so may compromise safety, regulatory compliance, system performance, and may void the warranty.



WARNING: Contains small parts which may be a choking hazard. Not suitable for children under age 3.



WARNING: This product contains magnetic material. Contact your physician if you have questions on whether this might affect the operation of your implantable medical device.

NOTES:

- The product markings are located on the bottom and inside foot of the product.
- This product must be used in doors. Using it in water or under direct sunlight will go against the original design intention.
- This product is intended to be used only with the power supply provided.
- Do not make unauthorized alterations to the product. Doing so may void the warranty.

Contents

System and Packaging

About your WECELE U-ONE speaker.....	5
Unpacking the system	6

Setting up the System

Installing AC power supply adapter	7
Connecting to power	7
Powering on the speaker	7
Placement guidelines	8

Introduction of Terms

Bluetooth	9
AUX interface	9
TF card	9
PC sound card	9
DSP sound mode	9

System Screen

System status screen	10
----------------------------	----

Using the System

Control buttons	11
Power on/off system/clock display	11
Playback controls	11
Speakerphone controls	12
DSP sound mode	12
Audio input switching	12

System Remote Control

Remote controller buttons	13
Using remote controller	13
Screen brightness adjustment	13
DSP sound mode	13
Loop playback in TF mode	13
Audio input switching	13

Alarm Clock and Time Settings

Alarm clock and time settings	14
-------------------------------------	----

Bluetooth

Pairing mobile device	15
Pairing another mobile device	15

Contents

Playing music	15
Managing multiple connections	16
Switching between two connected mobile device	16
Clearing the speaker's pairing list	16
AUX Connecting	
Using AUX cable to connect an audio device(with AUX port).....	17
PC Connecting	
Using USB cable to connect the USB port on PC	17
TF Card	
TF card installation and playback	18
Operating on Battery Power	
Checking the battery	19
Battery protection mode	19
Replacing the battery.....	20
Auto off setting	20
Disabling auto off	20
System Upgrade	
System upgrade	20
Care and Maintenance	
Troubleshooting	21
Resetting the speaker	22
Cleaning	23
Customer service	23
Limited warranty	23
Technical information	23
Regulatory information	24

Introduction

About your WECELE U-ONE speaker

The WECELE U-ONE speaker, professional audio delivers astounding listening experience. It connects to your smartphone, tablet or other Bluetooth enabled device, so you can listen to your music, videos or games anytime, anywhere.

System Features

- Portable design lets you play where you play.
- Stores up to eight mobile devices in its pairing list.
- Connects up to two mobile devices for easy switching between mobile devices.
- Speakerphone enables hands-free calls with your smartphone.
- Screen displays the working status of speaker, and battery level indicator reminds you to recharge the speaker in time.
- Five professional DSP sound modes.
- 30 levels volume adjustment, volume indicator displays 5 dots "smile" look.
- Three loop playback modes. (TF mode)
- AUX connector enables playback from an audio device.
- Speaker can play the music file from TF card.
- Use Micro USB cord to connect PC to play music as an external speaker (PC sound card function).
- Three alarm clock functions. (Selectable three ringtones)

Introduction

Unpacking the System

Carefully unpack the carton and confirm that the following parts are included:



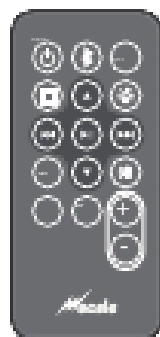
WECELE U-ONE Speaker



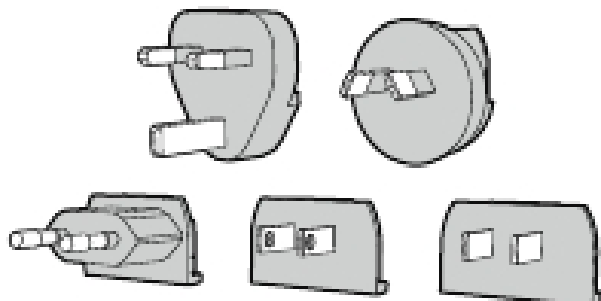
3.5mm Aux cable



Power supply adapter



Remote control



AC power adapters

Included: Owner's guide, warranty card, 3.5mm Aux cable, Micro-USB power supply adapter, multiple AC power adapters.
(Please use the AC power adapter for your region)

Note: If part of the system is damaged, do not use it. Contact your WECELE authorized dealer or WECELE customer service.

Setting up the System

Installing AC power supply adapter

Installing the adapter

1. Push upward the adapter.



Removing the adapter

1. Press the push tab.



2. Push down the adapter.

Note: May ship with multiple AC power adapters. Use the AC power adapter for your region.

Connecting to power

Before using the speaker, connect it to AC (mains) power and charge the battery.

1. Plug the power cord into the USB connector on the speaker.



2. Plug the power supply into a live AC (mains) outlet.

Note: Use the AC power adapter for your region.

Powering on the speaker

Press and hold  for 3 seconds, screen displays normally and the speaker emits a startup tone, system enters boot mode.

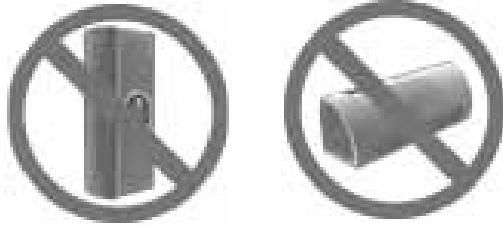
Setting up the System

Placement guidelines

- Place your mobile device within range of the speaker (33feet (10m)). Moving your mobile device farther away affects sound quality, and it may disconnect from the speaker.
- Place the speaker's back near but not directly against a wall. Bass response decreases as the speaker is moved away from a wall.

CAUTIONS:

- Stand the speaker on its base. Standing the speaker on any other side may cause damage to the speaker and affect sound quality.



- Do not place the speaker on wet or dirty surfaces.

To avoid wireless interference:

- Keep other wireless equipment away from the speaker.
- Place the speaker and your mobile device outside of and away from metal cabinets, other audio/video components and direct heat sources.

Introduction of Terms

Bluetooth

Bluetooth is a wireless digital communication technology of large capacity and short range, and its goal is to achieve the highest data transmission rate. Bluetooth is a wireless network technology that was jointly launched by Toshiba, Ericsson, IBM, Intel and Nokia in 1998.

AUX port

AUX interface is an additional signal design of auxiliary circuit. Apart from original output and input terminals in the sound card, speaker and other apparatus, the audio devices are usually equipped with an input and output terminal marked as "AUX", an auxiliary interface. When you have special application, for instance, additional sound input or output, then you can use the AUX input terminal.

TF card

TF card is a storage card that is mostly used on the mobile device. It is a extremely small flash storage card, also known as Micro SD card, which is invented by SanDisk.

PC sound card

Sound card is also named audio card. Sound card is the most basic component of multi-media technology, and it is a hardware that achieves conversion of a acoustic wave and digital signal. Its basic function is to convert the original acoustic signal of computer so as to output to earphone, speaker, amplifier, recorder and other audio equipment. Or it emits wonderful sound by connecting to audio device digital interface (MIDI).

DSP sound mode

• NORMAL

In this mode, you can listen to unprocessed sound in the original channel.

• STADIUM

In this mode, it can simulate a medium-size stadium, presenting complicated echo and sound atmosphere of a live show.

• HALL

In this mode, it can simulate a medium-size music hall, presenting full and rich stereo sound.

• NATURAL

In this mode, it eliminates sonic boom of audio files and brings you a more vivid listening experience, presenting more natural sound effect.

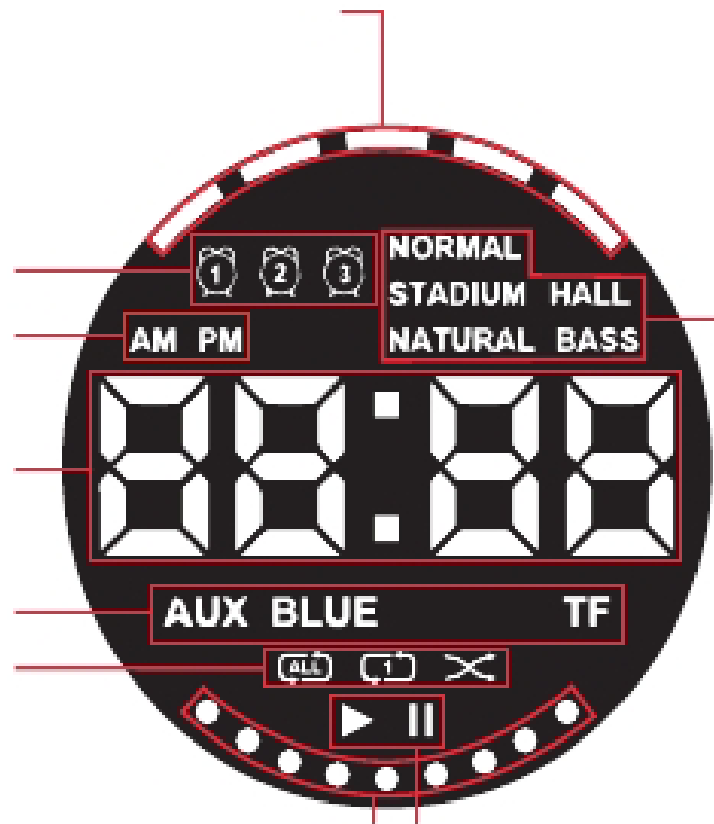
• BASS

In this mode, it strengthens the bass effect, and brings you a more astounding bass listening experience.

System Screen

System status screen

System status display, as shown in the picture:



Battery level

Alarm clock

AM, PM

DSP sound mode

Time

Audio input switching

Playback mode (TF mode)

Pause/Play

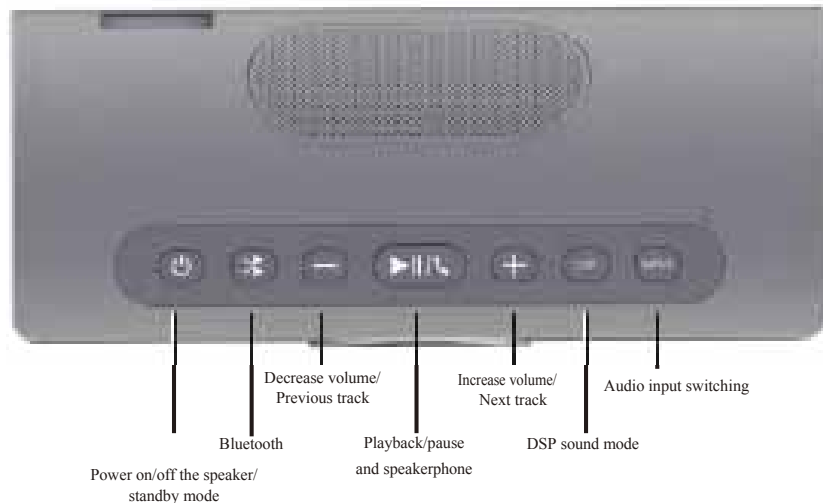
Volume level

Using the System

Control buttons

The button pad controls the speaker's playback, input, output, volume, bluetooth and speakerphone controls (see page 11,12). To pair with your mobile device, please use the  on the button pad or remote control.

Note: Certain mobile devices may not support these functions.



Power on/off system and clock display (standby display mode)

Power on	When powered off, press  to activate the system. (Remote control can not power on/off the system)
Power off	When powered on, press  for 3 seconds to power off the system.
Clock display (standby display mode)	When powered on, press  once, system enters clock standby mode. When in standby mode, press  once to enter boot mode.

Playback controls

Play	When pause, press  to continue playing music.
Pause	When playing, press  to pause playing music. Note: In Aux mode, press  to mute music.
Decrease volume/ Previous track	Press  to decrease volume. Hold  for 3 seconds to skip backward to the previous track.
Increase volume/ Next track	Press  to increase volume. Hold  for 3 seconds to skip forward to the next track.

Using the System

Speakerphone controls

Receive a call	Press .
Reject a call	Press and hold .
End a call (in-call)	Press .
Turn off speakerphone and switch to a mobile device (in-call)	Press and hold .
Switch between calls	Press . twice.
Mute a call	Press and hold + and - simultaneously. Press and hold again to unmute.

DSP sound mode

DSP sound mode	Press  to switch between modes: NORMAL → STADIUM → HALL → NATURAL → BASS.
----------------	--

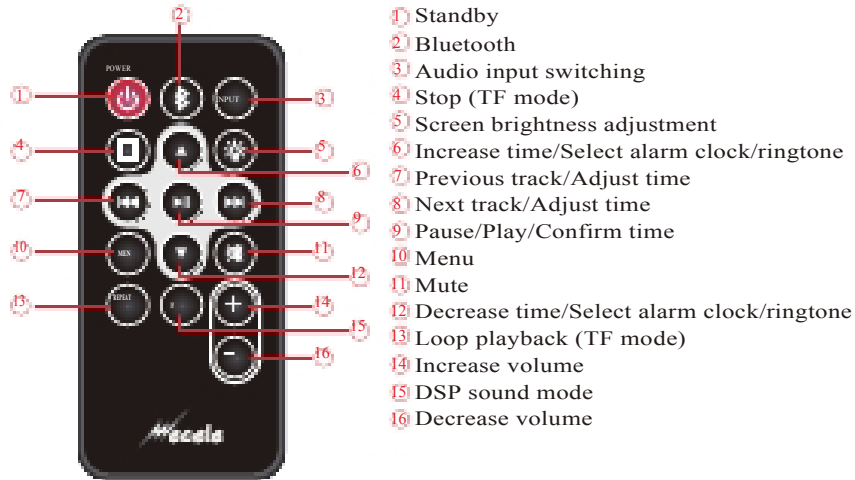
Audio input switching

INPUT	Press INPUT to switch between AUX-PC-BLUE-TF. (Insert TF card. Use AUX cable to connect an audio device(with AUX port). Use USB cable to connect the USB port on PC.
-------	--

System Remote Control

Remote controller buttons

Control buttons features, refer to the following image.



Using the remote controller

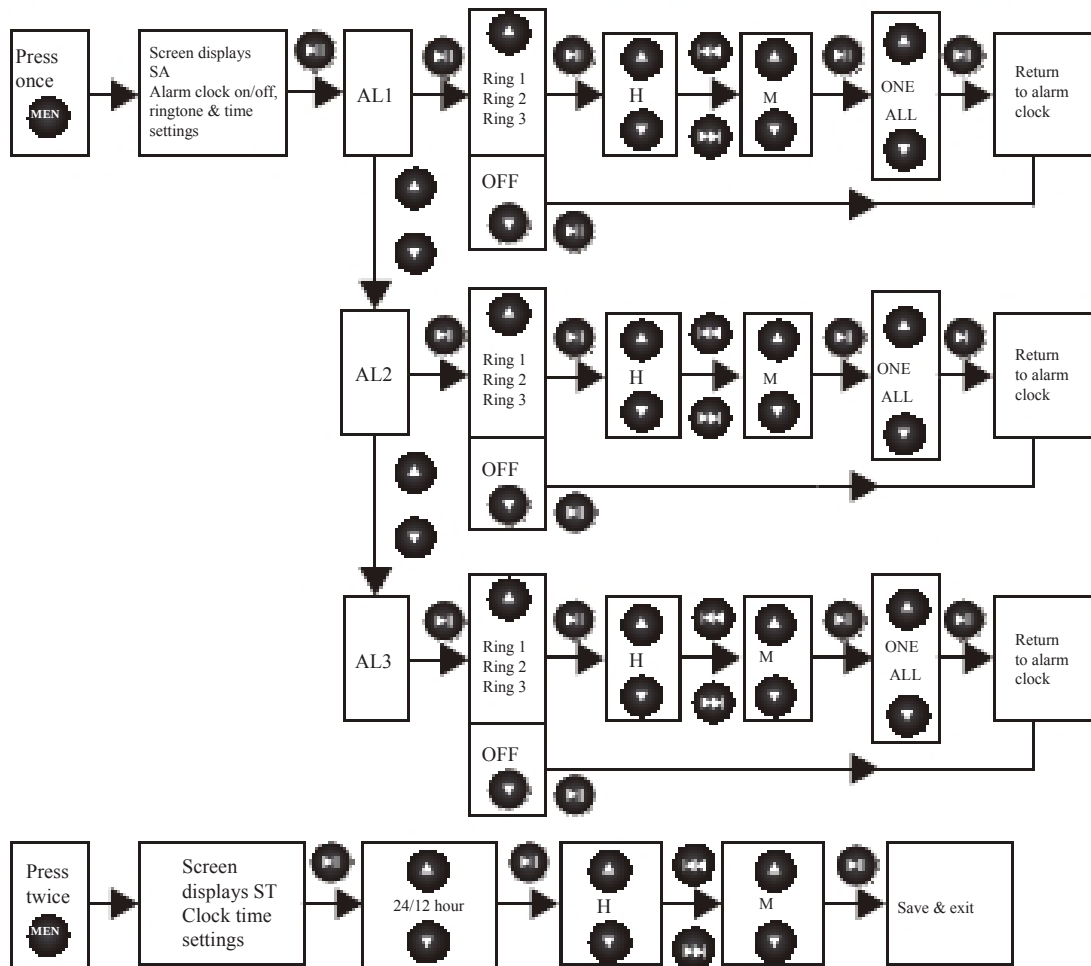
Power on	When in standby mode, press 1 to activate system.
Power off system to enter clock standby mode	When powered on, press 1 to enter clock standby mode.
Play/Pause/Confirm time	Press 9 to play/pause or confirm time.
Menu	Press 10 once, screen displays SA (enters alarm clock on/off, ringtone selecting and time of alarm clock settings). Press 10 twice, screen displays ST (enters clock time settings).
Increase time>Select alarm/ringtone	Press 6 to increase time or select alarm/ringtone.
Decrease time>Select alarm/ringtone	Press 12 to decrease time or select alarm/ringtone.
Next track/Adjust time	Hold 7 to skip forward to next track or adjust time.
Previous track/Adjust time	Hold 8 to skip backward to previous track or adjust time.
Increase volume	Press 14 to increase volume.
Decrease volume	Press 16 to decrease volume.
Stop	Press 4 to stop music, press 1 to play first song.(Only work in TF mode)
Screen brightness adjustment	Press 5 to adjust brightness: Low -Medium- High.
Bluetooth	Press 2 , BLUE indicator blinks, speaker is ready to pair mobile device. When connected, press again to disconnect (see page 15, 16).
Loop playback mode (TF mode)	Press 13 to select order playback Press 13 to select single cycle playback Press 13 to select random playback
Audio input switching	Press 3 to switch between: AUX, PC, BLUE or TF.
DSP sound mode	Press 15 to switch between modes: NORMAL - STADIUM -HALL - NATURAL - BASS.
Mute/Unmute	Press 11 to mute or unmute music.

Alarm clock and Time Settings

Alarm clock and time settings

Alarm clock 1/2/3 Alarm clock on/off Ringtone and time settings	Press MEN on the remote, screen displays SA (Alarm clock on/off, ringtone and time settings). Press to confirm and to enter settings: press up&down keys to select alarm clock 1/2/3→Press to enter selected alarm clock settings→Press up&down keys to select ringtone 1/2/3 or off →Press to enter selected ringtone settings to set time, press left&right keys to adjust alarm clock (hour/minute), and press up&down keys to increase/decrease time →Press to enter the selected time to set alarm clock cycle mode press up&down keys to choose ONE(cycle one time) or ALL (cycle everyday) , to finish the time settings→Press to return to alarm clock settings or Press to return to time display interface. (Note: If ringtone is set to OFF, press to return to alarm clock settings)
Clock Time settings	Press MEN twice, screen displays ST (Time settings). Press to confirm, to enter settings: press up&down keys to select 12 or 24 hr system→Press to confirm, to enter selected 12 or 24 hr system→Press left&right keys to select hour or minute, and press up&down keys to increase/decrease time, to confirm time settings→Press to save and exit. (Note: AM/PM is only available in the 12-hour system)

Select alarm clock



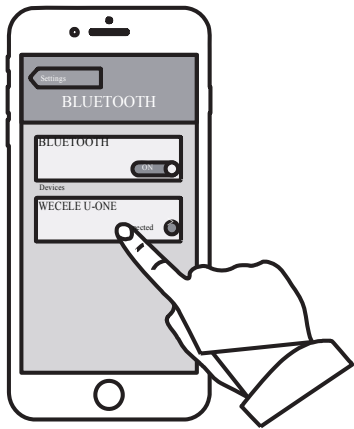
Pairing mobile device

The speaker pair with your mobile device.

1. On your mobile device , turn on the Bluetooth feature.

Tip: The Bluetooth feature is usually found in Settings. A gear icon () often represents Settings on the Home screen.

2. Select WECELE U-ONE from your device list.



BLUE indicator blinks constantly. After connected, BLUE indicator stops blinking and keeps on, and you can play music.

Pairing another mobile device

1. Press and hold the  button until the BLUE indicator blinks. The speaker is ready to pair with another mobile device.
2. Pair your mobile device to the speaker

Note: The speaker stores eight mobile device s.

Playing music

Once your mobile device is connected, start a music source. You can use the playback and volume controls on your mobile device or on the speaker (see page 11,12).

Bluetooth

Managing multiple connections

When powered on, the speaker connects to the two most recently used mobile device in its pairing list. This allows you to easily switch between mobile devices. You can only play music from one mobile device at a time.

Switching between two connected mobile device

1. Pause music from your first mobile device.
2. Play music from your second mobile device.
(Operation difference will occur due to different connected device or music player.)

Clearing the speaker's pairing list

1. Press and hold  for ten seconds, until you hear a "prompt tone". All paired mobile device are cleared, speaker can reconnect with other mobile device. (see page 15, 16)
2. On your mobile device, delete the speaker from the Bluetooth menu.

AUX Connecting

Using AUX cable to connect an audio device

You can connect the audio output of a smartphone, tablet, computer or other type of audio device to the AUX connector. The AUX connector accepts a 3.5mm stereo cable plug (provided).

1. Using a 3.5mm stereo cable, connect your device to the AUX connector on the speaker.



2. Press  on the speaker. When powered on, press  to switch to the AUX mode, AUX indicator keeps glowing.

3. Play music on the audio device.

Tip: Increase the volume on the connected device to near maximum, then use the speaker volume buttons to adjust the volume level.

PC Connecting

Using a USB cable, connect the speaker with your PC. PC starts downloading drive program, it can be used as sound card after completing download.

1. Use Micro-USB cable to connect your speaker with PC.
2. Press and hold  when powered on, press  switch to PC mode, PC indicator keeps glowing.
3. PC starts downloading drive program. After drive program downloaded, you can play music on PC.

Tip: Increase the volume on the connected device to near maximum, then use the speaker volume buttons to adjust the volume level. Speaker is compatible for Windows 7, Windows 10 and Mac OS10 or above operation system.

TF Card

TF card installation and playback

1. To install the TF card, insert the card, as shown in the picture. To remove the card, firstly press the card slightly, then it pops up and you can remove it.



2. TF card mode operation (see page 13).

Insert the TF card.

Press and hold  on the speaker. When powered on, press  switch to TF mode, TF indicator keeps glowing.

Speaker starts playing music content from TF card.

(TF card must contains music files, and the file format must be compatible with the system.)

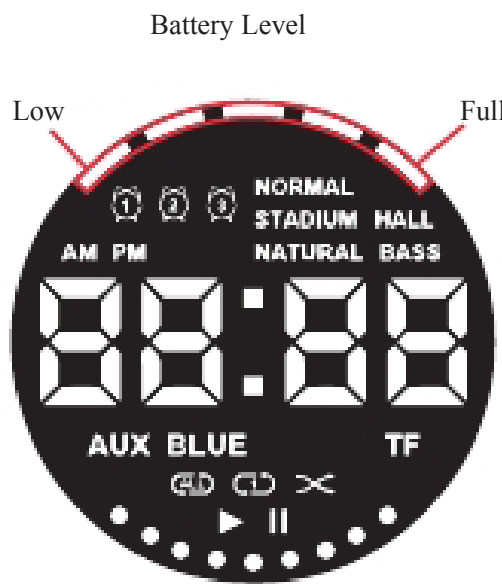
Operating on Battery Power

Checking the battery

The rate of battery discharge varies with the volume setting and music type. To check the battery charge level, press and hold  while observing the battery indicator. You see remaining battery percentage.

Five grids display indicate that power percentage from left to right: 20%, 40%, 60%, 80%, 100%.

Tip: Decreasing volume accordingly can extend the battery work time.



Battery protection mode

The system enters battery protection mode to preserve battery power when the system is unplugged and unused for three days with a remaining charge of less than 10 percent.

To reactivate the system, connect it to AC (mains) power.

Note: When battery runs low, do not play music for a long time and recharge the speaker in time.

When not in use, store the speaker in a cool place.

Operating on Battery Power

Replacing the battery

The lifetime of a battery depends on usage and frequency of use.

If you must recharge the battery more often, it will decrease battery life and you may need to replace the battery.

Note: The battery provided with your system is not user serviceable. Contact WECELE Customer Service for all battery related issues.

Auto off setting

The speaker powers off after 30 minutes of inactivity (no sound coming from the speaker) while operating on battery power.

Disabling auto off

Press and hold ~~and~~ simultaneously, screen displays SOFF, Auto off feature is disabled. Repeat to re-enable the Auto off setting, screen displays SON.

System upgrade

Please stay tuned for upgrade files on official website. After downloading the system upgrade files, copy the files to TF card and insert the TF card into the speaker.

Press the INPUT button to switch to TF mode and starts the upgrade. Screen turns black.

When upgrade complete, system returns to normal, then you can play music.

Note: After system upgrade, you need to remove the TF card and delete the upgrade files from it.

Care and Maintenance

Troubleshooting

Problem	What to do
No power (AC (mains))	<ul style="list-style-type: none">Secure the power cord at both ends.Plug the power supply into a live AC (mains) outlet.Use the power supply that shipped with your speaker.
No power (battery)	<ul style="list-style-type: none">Battery may be in protection mode or discharged. Plug the power supply into a live AC (mains) outlet.
Speaker does not connect with mobile device	<ul style="list-style-type: none">On your mobile device:<ul style="list-style-type: none">Turn off and on the Bluetooth feature.Remove the speaker from the Bluetooth menu. Pair again.Move your mobile device closer to the speaker and away from any interference or obstructions.Pair another mobile device (see page 15).Clear the speaker's pairing list (see page 16).
No sound from your speaker	<ul style="list-style-type: none">Power on the speaker.Increase the volume on the speaker, your mobile device and music source.Check the pairing list and ensure you are using the correct device.Use a different music source.Pair another mobile device (check your mobile device).If two mobile devices are connected, pause your other mobile device first.Move your mobile device closer to the speaker and away from any interference or obstructions.On your mobile device:<ul style="list-style-type: none">Turn off and on the Bluetooth feature.Remove the speaker from the Bluetooth menu. Pair again.Clear the speaker's pairing list (see page 16).Reset the speaker (see page 22).Check your mobile device for compatibility.
Poor sound quality from your speaker Audio plays from the wrong mobile device (when two devices are connected)	<ul style="list-style-type: none">Use a different music source.Pair another mobile device.Disconnect the second device.Move your mobile device closer to the speaker and away from any inference or obstructions,Check the connected mobile device and ensure you are using the correct device.Pause or quit the music source on your mobile device playing music.Disconnect the second device.

Care and Maintenance

No audio from the AUX device	<ul style="list-style-type: none">Power on the AUX device and play music.Secure the 3.5mm cable to the speaker's AUX connector and the AUX device.Increase the volume on the speaker and AUX device.Use a different AUX cable.Connect a different AUX device.
Poor sound quality from an AUX device	<ul style="list-style-type: none">Secure the 3.5mm cable to the speaker's AUX connector and the AUX device.Increase the volume on the speaker and AUX device.Use a different AUX cable.Connect a different AUX device.
No sound in TF mode	<ul style="list-style-type: none">Check the music file of TF card.Secure the TF card connector.Increase the volume on the speaker.Replace another TF card with music file.
Remote control malfunction	<ul style="list-style-type: none">Replace another battery.Replace a new remote control.

Resetting the speaker

Factory reset clears paired mobile devices and returns it to original factory settings.

1. Power on the speaker.
2. Use a stick (diameter is less than 3.5mm, length is 50mm) to insert into the AUX connector, when you sense a touch sound, then remove the stick and the speaker screen turns black. Around 15 seconds later, screen returns to normal display, and the speaker enters factory setting successfully.

Care and Maintenance

Cleaning

- Clean the surface of the system with a soft, dry cloth.
- Do not use any sprays near the system. Do not use any solvents, chemicals, or cleaning solutions containing alcohol, ammonia or abrasives.
- Do not allow liquids to spill into any openings.

Customer service

For additional help, contact WECELE Customer Service.

Limited warranty

WECELE U-ONE speaker limited warranty. The Warranty Card in the packaging box provides the detailed instructions regarding the limited warranty.
Please log in www.wecele.com for more information.

Technical information

Brand name: Wecele

Model: U-ONE

Battery /capacity: 3200mAh/23.68WH

Input: 5V DC, 2.1A

Cell voltage: 7.4V DC

Power supply input: 100 - 240V AC ~ 50/60 Hz , 350mA

Authorized design: WECELE INC. (USA)

Manufacturer: Shenzhen ZhiXiangRui Technology Development Co.,Ltd (China)

Regulatory Information

Names and Contents of Toxic or Hazardous Substances or Elements						
	Toxic or Hazardous Substances and Elements					
Part Name	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent (CR(VI))	Polybrominated Biphenyl(PBB)	Polybrominated diphenylether (PBDE)
PCBS	X	O	O	O	O	O
Metal parts	X	O	O	O	O	O
Plastic parts	O	O	O	O	O	O
Speakers	X	O	O	O	O	O
Cables	X	O	O	O	O	O

O: Indicates that this toxic or hazardous substance contained in all of the homogeneous materials for this part is below the limit requirement in SJ/T 11363-2006.

X: Indicates that this toxic or hazardous substance contained in at least one of the homogeneous materials used for this part is above the limit requirement in SJ/T 11363-2006.

The Bluetooth word mark and logos are registered trade marks owned by Bluetooth SIG, Inc. and any use of such marks by WECELE Inc. is under license.

No part of this work may be reproduced, modified, distributed, or otherwise used without prior written permission.