

Omicron Bluetooth Speaker Manual

Getting started Parts

The Bluetooth speaker contains:

Speaker
A/C adapter
Remote control

Use A/C Power Adapter

To use the speakers with A/C power adapter, connect the power adapter to a wall outlet, and connect adapter cable to the speaker.

Install AAA batteries

To install batteries, ensure that the speakers are off, and open the cover of the battery compartment by pushing the battery cover button to the right. After the battery cover is released, place four AAA batteries into the compartment, and push the cover until it snaps into place. If the speakers are not used for a long period, remove the batteries to prevent plastic cover damage from battery leakage.

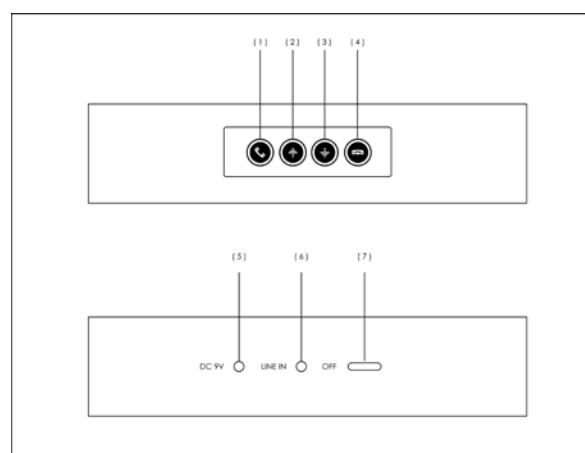


Figure 1

Pick up key (1), Volume up key (2) Volume down key (3), Drop call key (4), Power On/Off key (5), Line In port (6), D/C power port (7)

Switch the speakers on or off

To switch on, push the power button to right and blue light is displayed.

To switch off, push power button to off and blue light disappears.

Connect the speaker with Bluetooth

Pairing

1. Power up Tubus Bluetooth speaker.
2. Press and hold the pickup key (1) on the top of speaker for 3 seconds until the LED blue lights start flashing.
3. Activate the Bluetooth feature on iPhone/iPad/iTouch or other smart phone or music device, and set it to search for Bluetooth devices.
4. Select device ID "Omicron".
5. Enter the Bluetooth code "0000" to complete pair. iPhone/iPad/iTouch do not need to enter any code.
6. After pairing completed, blue lights stop flashing.
7. ID "Omicron" appears on iPhone/iPad/iTouch or other smart phone Bluetooth device menu.

Pairing is needed only first time.

Function Control

Volume up

Press volume up key (2)

Volume down

Press volume down key (3).

Answer a call

When call coming, press pickup key (1) shortly.

End a call

Press drop key (4) shortly.

Reject a call

Press drop key (4) shortly.

Omicron Bluetooth Speaker Manual

Mute

When being on the phone, press pickup key (1) and hold 3 seconds to enable mute. Press pickup key (1) and hold 3 seconds again to disable mute.

Connect using a cable

You can connect the speakers to a device with a 3.5 mm audio cable. To connect the speakers to a device that has a 3.5-mm audio connector, plug the cable into the audio input on the speakers and the audio connector on the device.

Most MP3 players like iPhone, iPad, iPod have a 3.5mm audio port.

Cell phone Function

The speaker can be used as a cell phone if connected to a cell phone with Bluetooth. After cell phone connecting to speaker with Bluetooth, use your cell phone in the normal way.

Answer a call

When call coming, press pickup key (1) shortly.

End a call

Press drop key (4) shortly.

Reject a call

Press drop key (4) shortly

Switch the speaker to cell phone

After answer a call from speaker, press drop call key (4) and hold for 3 seconds.

Switch the call back to the speaker

Press drop call key (4) and hold 3 seconds.

Mute

Press pickup key (1) and hold 3 seconds. Press pickup key (1) and hold 3 seconds again back to normal.

Remote Control Key:

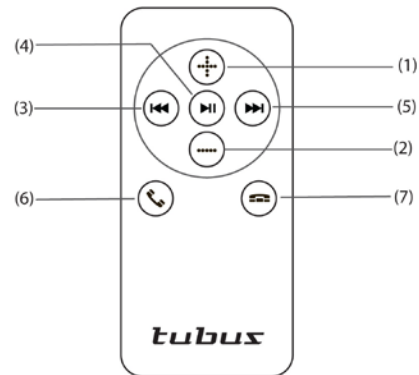




Figure 2

Volume up Key: (1) 


Volume down Key: (2) 

Rewind Key: (3) 

Play/Pause Key: (4) 


Forward Key: (5) 

Pickup Key: (6) 


Drop Call Key: (7) 

Remote control Function:


Answer a call

Call coming, press pickup key (6)  shortly.


End a call

Press drop key (7) shortly. 

Reject a call

Press drop key (7) shortly. 

Switch the speaker to cell phone

Press drop call key (7) and hold for 3 seconds. 

Omicron Bluetooth Speaker Manual

Switch the call back to the speaker

Press drop call key (7) 3 seconds.



Mute

Press pickup key (6) and hold 3 seconds.



Press pickup key (6) and hold 3 seconds again back to normal.

Play/Pause

Press play/pause key (4).



Forward/Rewind

Press forward (3). /Rewind key (5)



Volume up

Press volume up key (1).



Volume down

Press volume down key (2).



LED indicator:

Power on: LED (dim blue)

Connect to phone: LED (clear blue)

Pairing: LED flash from dim to clear.

Pairing complete: LED stops flashing.

Call coming: LED flash.

Care and maintenance

- Keep the speaker dry. Humidity or liquid will damage electronic circuits.
- Do not use or store the speaker in dusty or unclean areas. Impurities harm electronic components or cause short circuits.
- Do not store the device in high temperature. High temperature can shorten the life of electronic parts, and melt certain plastics.
- Handling speaker carefully. Dropping, knocking, or shaking the speaker can cause circuit boards defective.

DECLARATION OF CONFORMITY

Products or company names mentioned herein may be trademarks or trade-names of their respective owners.

Bluetooth is a registered trademark of Bluetooth SIG, Inc.

iPhone, iPad, and iTouch are registered trademark of Apple Inc.

Omicron operates a policy of ongoing development. Omicron reserves the right to make changes and improvements to any of the products described in this document without prior notice.

Under no circumstances shall Omicron be responsible for any loss of data or income or any special, incidental, consequential or indirect damages howsoever caused.

The contents of this document are provided "as is". Except as required by applicable law, no warranties of any kind, either express or implied, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose, are made in relation to the accuracy, reliability or contents of this document. Omicron reserves the right to revise this document or withdraw it at any time without prior notice. The availability of particular products may vary by region. Please check with the Omicron dealer nearest to you.

Unauthorized changes or modifications to this device may void the user's authority to operate the equipment.

FCC ID: Y65G-VIB2

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.

WARNING:

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipments.