

Designed and Engineered By CAMBRIDGE SOUNDWORKS

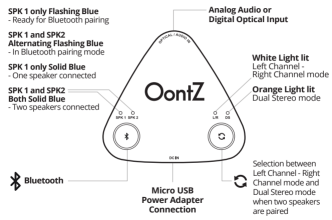
TheOontZ.com

In the Package Quick-Start Guide **OontZ** Micro USB Power Cable DC IN 3.5mm Audio Cable OontZ Bluetooth Adapter

Digital Audio Optical Cable

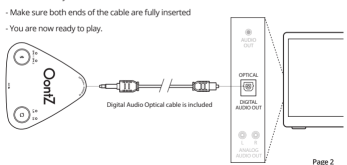
Table of Contents	
Table of Contents	Pages
Buttons, Lights, Connectors	1
Connecting with Television, Game Consoles or AV Equipment \dots	2-3
Connecting with Devices Using 3.5mm Stereo Audio Cable	4
Powering OontZ Bluetooth Adapter	5
Pair & Connect with One Dual Wireless Capable OontZ Speaker	6
Pair & Connect with Two Dual Wireless Capable OontZ Speakers \dots	7
Pair & Connect a Second Dual Wireless Capable OontZ Speaker \dots	8
OontZ Bluetooth Adapter - Connect Two Dual Stereo Capable OontZ Speakers Together	9 - 11
OontZ Bluetooth Adapter - Important Notes	12 - 13
Troubleshooting	14
Reset Function	15
Contacting Customer Support	16
Safety and Precautions	17 - 18

Buttons, Lights, Connectors



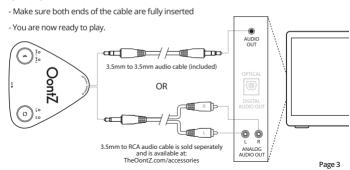
Connecting with Televisions, Game Console or AV Equipment Using Digital Audio Optical Cable

- Plug end of the digital optical audio cable with longer end into the Optical/Audio In Jack on the OontZ Bluetooth Adapter.
- Plug end of the digital optical audio cable with shorter end into the Optical Digital Audio Out on your device.



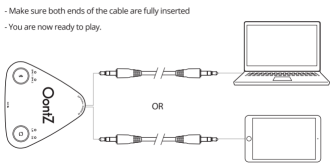
Connecting with Televisions, Game Console or AV Equipment Using 3.5mm Stereo Audio Cable

- Plug one end of a 3.5mm stereo audio cable into the Optical/Audio In Jack on the OontZ Bluetooth Adapter.
- Plug the other end of that 3.5mm stereo audio cable into the Headphone or Audio-Out jack on your device.

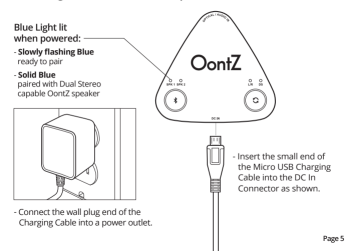


Connecting with Devices Using 3.5mm Stereo Audio Cable

- Plug one end of a 3.5mm stereo audio cable into the Optical/Audio In Jack on the OontZ Bluetooth Adapter
- Plug the other end of that 3.5mm stereo audio cable into the Headphone or Audio-Out jack on your device



Powering OontZ Bluetooth Adapter



Pair & Connect with One Dual Stereo Capable OontZ speaker*

Connect your OontZ Bluetooth Adapter to power with the micro-USB power adapter

Turn ON your Dual Stereo capable OontZ speaker

SPK1 - Flashing Blue Light

- The OontZ Bluetooth Adapter is ready to pair and connect.
- Press the Bluetooth button * for at least one second.

SPK1 and SPK2 - Alternating Flashing Blue Lights

- The OontZ Bluetooth Adapter is in pairing mode and searching for Dual Stereo capable OontZ speaker.

SPK1 - Solid Blue Light and SPK2 - Flashing Blue Light

- The OontZ Bluetooth Adapter is paired your Dual Stereo capable OontZ speaker and searching for the another Dual Stereo capable OontZ speaker.
- Will time out after 60 seconds if no other speaker is found.

SPK1 - Solid Blue Light and SPK2 - No Light

- Your Speaker has connected to the OontZ Bluetooth Adapter and is ready to play.
- The OontZ Bluetooth Device allows the last speakers it was connected with to automatically reconnect each time the speaker is turned on and that device is within range. *
- Your OontZ Bluetooth Adapter needs to be within 100 unobstructed feet of the Dual Stereo capable OontZ speakers to pair and connect. If there is an issue when connecting please move your speakers closer to the OontZ Bluetooth Adapter, then pair and connect.



Pair & Connect with Two Dual Stereo Capable OontZ speakers*

Connect your OontZ Bluetooth Adapter to power with the micro-USB power adapter

Turn ON both of your Dual Stereo capable OontZ speakers

SPK1 - Flashing Blue Light

- The OontZ Bluetooth Adapter is ready to pair and connect.
- Press the Bluetooth button ***** for at least one second.

SPK1 and SPK2 - Alternating Flashing Blue Lights

- The OontZ Bluetooth Adapter is in pairing mode and searching for both Dual Stereo capable OontZ speakers.

SPK1 - Solid Blue Light and SPK2 - Flashing Blue Light

- The OontZ Bluetooth Adapter is paired to one of the speakers and searching for the othe speaker.

SPK1 and SPK2 - Solid Blue Light

- OontZ Bluetooth Adapter has connected to both Dual Stereo capable OontZ speakers and is ready to play.
- The OontZ Bluetooth Device allows the last speakers it was connected with to automatically reconnect each time the speaker is turned on and that device is within range. *
- Your OontZ Bluetooth Adapter needs to be within 100 unobstructed feet of the Dual Stereo capable OontZ speakers to pair and connect. If there is an issue when connecting please move your speakers closer to the OontZ Bluetooth Adapter, then pair and connect.



Pair & Connect a Second Dual Stereo Capable OontZ speaker*

A single Dual Stereo capable OontZ speaker is already paired with the OontZ Bluetooth Adapter and a new second Dual Stereo capable OontZ speaker needs to also be paired.

Connect your OontZ Bluetooth Adapter to power with the micro-USB power adapter

Turn ON both of your Dual Stereo capable OontZ speakers

SPK1 - Solid Blue Light and SPK2 - No Light

- Original speaker is connected to the OontZ Bluetooth Adapter.
- Press the Bluetooth button $\ref{eq:start}$ for at least one second.

SPK1 - Solid Blue Light and SPK2 - Flashing Blue Light

 The OontZ Bluetooth Adapter is in pairing mode and searching for second Dual Stereo capable OontZ speakers.

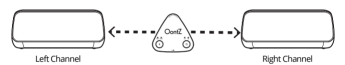
SPK1 and SPK2 - Solid Blue Light

- OontZ Bluetooth Adapter has connected to both Dual Stereo capable OontZ speakers and is ready to play.
- The OontZ Bluetooth Device allows the last speakers it was connected with to automatically reconnect each time the speaker is turned on and that device is within range. *
- The Dual Stereo capable OontZ speakers must be the same model of speaker. For example, both could be OontZ Angle 3 ULTRA speakers, but not one an OontZ Angle 3 ULTRA speaker and one an OontZ Angle 3 RainDance speaker.
- -Your OontZ Bluetooth Adapter needs to be within 100 unobstructed feet of the Dual Stereo capable OontZ speakers to pair and connect. If there is an issue when connecting please move your speakers doser to the OontZ Bluetooth Adapter, then pair and connect.



OontZ Bluetooth Adapter -Connect Two Dual Stereo Capable Speakers Together

Play your music wirelessly with Left - Right stereo separation up to 100 feet apart from connected device*

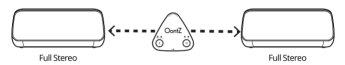


Left Channel - Right Channel for stereo separation

*Placing the speakers on the ground or having walls or obstructions between the speakers will significantly reduce the distance apart the two speakers can play together

OontZ Bluetooth Adapter -Connect Two Dual Stereo Capable Speakers Together

Play your music wirelessly in Dual Stereo with each speaker up to 100 feet apart*



Dual Stereo for full stereo in separate areas

*Placing the speakers on the ground or having walls or obstructions between the speakers will significantly reduce the distance apart the two speakers can play together

Changing to Left Channel - Right Channel from Dual Stereo

Use Left Channel - Right Channel wanting when placing the two speakers in the same area to have stereo seperation.

- With the speakers connected together for Dual Stereo, Orange Light will be lit.
- To change to Left Channel Right Channel, press the 🗘 **button.** White Light will be lit and the Orange Light will turn off.
- SPK1 will say "Left Channel" and SPK2 will say "Right Channel" and you are ready to play.

Changing to Dual Stereo from Left Channel - Right Channel

Use Dual Stereo when placing the two speakers in different areas, and both speakers will play in full stereo.

- With the speakers connected together for Left Channel Right Channel.
 White Light will be lit.
- To change to Dual Stereo, press the button.
 Orange Light will be lit and White Light will turn off.
- Both speakers will say "Dual Stereo" and you are ready to play.

OontZ Bluetooth Adapter - Important Notes

Daul Stereo capable OontZ speakers need to have the same version of firmware on each speaker to both pair together with the OontZ Bluetooth Adapter.

Too check the firmware version on your speakers, perform the below steps for each speaker.

- Step A: Power on your OontZ speaker
- Step B: Insert the 3.5mm audio cable in the Aux In Jack of the speaker, you
 will hear the voice prompt: "Aux In Source".
- Step C: Press and hold the bluetooth button on the speaker for about 5 seconds until the red light begins to flash. Release the bluetooth button.
 - Count the number of times the red light flashes, then the number of times the second colored light flashes and the number of times the third colored light flashes.
 - The same colored light on each speaker should flash the same amount of times if the firmware is the same on both speakers. If they are not the same, the firmware needs to be updated on one or both speakers.

For detailed instructions on upgrading the firmware and the firmware version check for your specific OontZ speaker visit https://theoontz.com/pages/firmware. Select your specific speaker on the page.

OontZ Bluetooth Adapter - Important Notes (continued)

Speaker Power

- Using battery power speakers will power off after 30 minutes of no audio being played.
- Connected to power source using micro USB charging cable speakers will remain powered on.
- Turn speakers on and they will automatically try to connect to the OontZ Bluetooth Adapter.

The volume control on your device and the speakers work independently of each other. To play the speaker at the loudest volume, set the volume on your device to maximum and raise the volume on the speaker to maximum.

Troubleshooting

My adapter will not power on.

 Please make sure the adapter is plugged into a wall outlet with the units Micro USB charging cable and see if the SPK1 LED indicator turns blue.

I am having trouble pairing and connecting to my Bluetooth device. Please check the following:

- Your speakers are both Dual Wireless capable OontZ speakers as listed on www.theoontz.com
- The adapter and your speakers are within an unobstructed 100 feet / 30 meters from each other.
- The adapter is in pairing mode; this is indicated by the SPK1 and SPK2 blue LED flashing alternately.

After connecting and pairing with my Bluetooth® device, I cannot hear any music from my sound system. Please check the following:

- Your device is connected to the adapter via the 3.5mm Audio Cable or Digital Audio Optical Cable.
- Make sure the music volume is at an audible level on both your speakers and device.
- Please make sure the settings for your device are enabled for the line-out/headphone out or the Digital Audio out (depending on the cable you have connected to the OontZ Bluetooth Adapter). Some devices (such as computer) require manually selecting the audio output mode.

Page 14

Reset Function

Step 1: Connect power to the OontZ Bluetooth Adapter.

Step 2: Press and hold down the **Bluetooth button ⋠** for 5 seconds, then release.

Step 3: The OontZ Bluetooth Adapter has now been reset.

Step 4: Pair with Dual Wireless capable OontZ speakers (Refer to Pair and Connect instructions on Pages 6, 7, and 8)



Customer Support

If you have a question about your OontZ Bluetooth Adapter or experience an issue with the adapter, our Customer Support Team wants to assist you.

For online troubleshooting tips please visit:

TheOontZ.com/troubleshooting and select the OontZ Bluetooth Adapter

Contact us at:

TheOontZ.com/support and fill in our customer support form

Safety and Precautions

- When the OontZ Bluetooth Adapter is plugged in to a power source with the Micro USB power cable, never use near water, to prevent risk of electric shock.
- 2. Read and follow all instructions All operating and use instructions should be followed.
- 3. Protect the Micro USB power cable from being pinched, particularly at the connectors.
- **4.** Unplug the Micro USB power cable during lightning storms or when unused for long periods of time.
- 5. Do not place adpater near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- Refer all servicing to qualified personnel. Servicing is required when the speaker has been damaged in any way.
- 7. Do not make alterations to this adapter.
- Use this adpater only with supplied MIcro USB power cable which meets local regulatory requirements (e.g., UL, CSA, VDE, CCC) in accordance with the manufacturer's specifications.
- $\textbf{9.} \ \ \text{Do not place near naked flame sources, such as lighted candles, on or near the speaker.}$
- Do not expose this adapter to excessive heat (e.g. from storage in direct sunlight, fire or the like)

Safety and Precautions (continued)

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 1: 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Apple, iPhone, iPad, iPod, Mac and Siri are registered trademarks of Apple Inc. Amazon, Alexa, Amazon Echo and Amazon Echo Dot are registered trademarks of Amazon.com, Inc. Windows is a registered trademark of Microsoft Corporation Bluetooth is a registered trademark of Bluetooth SiG, Inc