

you excellence in sound. We encourage you to connect with us and become a part of our community! SCAN THE QR CODE YOU WILL FIND INSIDE. SHARE

Thank you for trusting MUVEACOUSTICS with delivering

WITH US YOUR PRODUCT EXPERIENCE.



Sign up now for · Special Offers • Events

· Contests

· Access to new products launch

www.muveacoustics.com/community

sole discretion of MUVEACOUSTICS.

team on the below email.

Email: consumersupport@zeeva.com

Keep all relevant information for future reference

CUSTOMER SERVICE

Imported and distributed by

Zeeva International Limited.

All rights reserved

Suite 1006C-1008,

10/F, Exchange Tower,



USER MANUAL AND WARRANTY MA-2000



WARRANTY CARD

MUVEACOUSTICS ONE-YEAR LIMITED WARRANTY

MUVEACOUSTICS A+ speaker have been subjected to a thorough

series of tests to ensure the highest level of dependability. It is unlikely

that you will experience any problem, but if a defect should become apparent during the use of this product, MUVEACOUSTICS warrants

to the original purchaser that this product will be free from defects in

material and workmanship for a period of 12 months from the date of

your original purchase from an authorized dealer. If a defect covered

by this warranty occurs, MUVEACOUSTICS, at its option, will repair or

replace the product purchase at no repair charge (postage charges

will apply). If a replacement is necessary and your product is no

longer available, a comparable product may be substituted at the

This warranty does not cover normal wear and tear, abusive use or

misuse, modification, tampering or by any other cause not related to either materials or workmanship. This warranty does not apply to

product used for any industrial, professional or commercial purposes.

For any service or technical queries, please contact our service

) muveacoustics usa

MuveAcoustics

Bluetooth Connection

Devices with Bluetooth BDR, EDR wireless technology, such as Bluetooth wireless technology equipped computers, smartphones and MP3 players.

To use Bluetooth for your audio connection first pair A+ with your audio source (music player, smartphone, laptop, or other Bluetooth equipped device that can act as audio source). First press and hold the Power / Multifunction Button (MFB) for 3 seconds or until you hear the tone to turn the power on. Once the power turns on the A+ is in pairing mode. The blue Sync LED will blink slowly and then flash

quickly. Make sure Bluetooth is enabled on your audio source and in

a few moments 'MUVEACOUSTICS:A+' will appear on your list of

possible Bluetooth connections. Press 'pair' or 'connect' on your device and when the connection is made, the blue LED will stop to

blink From now on, when you turn on A+, it will automatically search for the last Bluetooth device it was paired with.

The period of Bluetooth pairing is about 10 minutes after switched on. If there is no pairing after 10 minutes, A+ will shut off automatically. However, the Aux-in function can override the

playing of music by Bluetooth connection even the speaker is

To disconnect and pair with another device, double click quickly the

Power / Multifunction Button (MFB) to come back to the pairing

available or if you simply prefer a wired connection, you can connect

Wired Connection A+ has a standard 3.5mm audio cable. If there is no Bluetooth source

mode and repeat the procedure with another device.

connected to Bluetooth devices.

your A+ directly to your audio source using a stereo male 3.5mm connector at the end of the cable.

(This cable is included in the packaging box)

FCC ID: 2ADM5-MA2000

004081



FCC Statement 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

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:

residential installation. This equipment generates uses and can radiate radio

frequency energy and, if not installed and used in accordance with the

- 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

radiation exposure limits set forth for an uncontrolled environment

- the receiver is connected. - Consult the dealer or an experienced radio / TV technician for help. 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

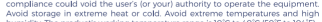
(2) this device must accept any interference received, including interference that may cause undesired operation FCC Radiation Exposure Statement: This equipment complies with FCC

compliance could void the user's (or your) authority to operate the equipment.

humidity. The product's working temperature range is 10°C to 40°C (50°F to 104°F).

Caution Changes or modifications not expressly approved by the party responsible for the

33 Wang Chiu Road. Kowloon Bay, Hong Kong



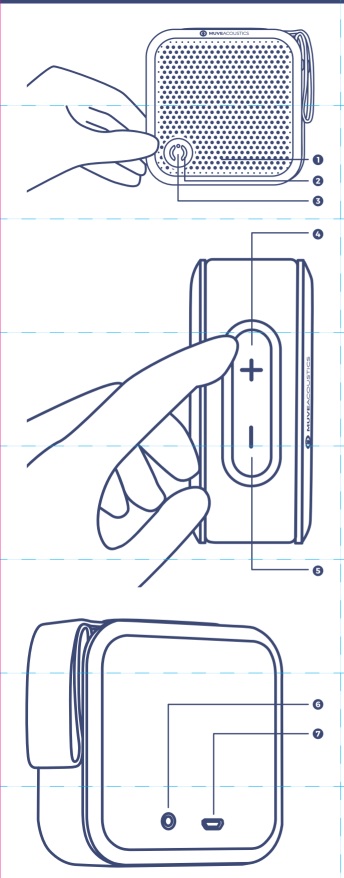
into fire

The input voltage to the product is 5V 1A. For your safety, please always use appropriate 5V input charger/Adapter to

charge the product. DO NOT USE Quick Charging USB Adapter to charge the product, as it might damage the product. Only charge the product at ambient temperatures between 10 deg °C / 50 deg °F and 40 deg °C / 104 deg °F Do not heat above 70 deg $^{\circ}$ C / 158 deg $^{\circ}$ F, eg. Do not expose to sunlight or throw

Switch off the product after use. Please note that we won't take any responsibility for any wrong operation (eg.

Voltage higher than 5V) as this may result in severe injury or loss of property, and we cannot control the operating process during the time the user using this product. In extreme cases, abuse or misuse of Lithium battery pack can lead to explosion, heat generation, fire development or smoke development.



USER MANUAL



Microphone

A+ has a built-in Microphone for phone calls.

2 Power / Multifunction Button (MFB)

Press and hold for about 3 seconds to turn the power On / Off. **Play / Pause**

You can play and pause your music using the

Power / Multifunction Button (MFB).

To perform this function press and release the button quickly.

SpeakerphoneWhen incoming call ring on your phone you will hear a tone ringing on your A+ speaker. Press and release the

Power / Multifunction Button (MFB) to answer / end a call while A+ is paired with your phone via Bluetooth. Use A+ integrated microphone to speak.

Press and hold the Power / Multifunction Button (MFB) for 2 seconds to refuse an incoming call.

3 Bluetooth Sync Indicator

Blinks blue when ready to pair.

Bluetooth LED will be solid blue when the device is paired.

4 Volume Up

Press and release the "+" button quickly to increase volume. **Next Song**

Press and hold "+" button to skip to next song.

6 Volume Down

Press and release the "-" button quickly to decrease volume. **Previous Song**

Press and hold "-" button to skip to Previous song.

3.5mm Audio Line In

Standard audio in for use without Bluetooth. (Cable Included)

O USB Port

Micro USB port for charging A+. (Cable Included)

Battery Level

When the battery voltage is low, sound beep will be heard every 3 minutes.

After 6 minutes, device will shut off automatically.

White LED lights up during charging and it will turn off once fully charged.

Please Note:

A+ comes with a lithium-ion polymer battery.

For best results, fully charge A+ before use. It will take 2-2.5 hours to fully charged.

To charge, plug the micro USB cable into A+ and plug the standard USB connector into your power source.

While A+ is power off and charging the power LED will be solid white.

Please Note:

When a 3.5mm audio cable is plugged in, the audio signal will go through the audio port and the Bluetooth will be automatically disconnected. Bluetooth connection will be restored once the audio cable has been pulled out.