Safety Warning

Thank you for using our 315-10E Music Kit!

Before using this unit please, read the manual.

This Music Kit was for indoor use only.

Do not place the apparatus in direct sunlight or heat.

This apparatus should be placed on a stable surface.

Do not attempt to repair this product as the warranty will be void, please contact with the store or customer service.

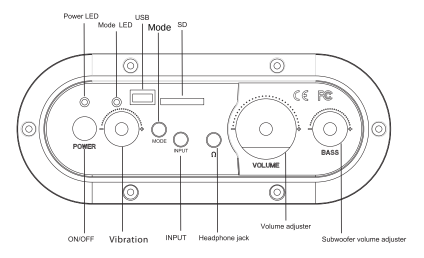
Trying to remove panels or repairing the unit by yourself could result in an electric shock.

This item should be connected to an AC 100V-240V Power outlet.

Do not use chemicals on this product.

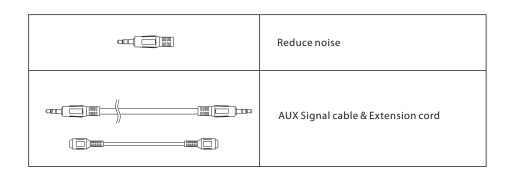
Do not press the buttons too hard, it may damage the product.

Product



- 1. POWER: Press to turn on the music kit.
- 2. Input: Plug the AUX cable into INPUT to play the music from your MP3/MP4/mobile/pad....
- 3 Mode: For choosing the mode: SD / AUX / BT
- 4Mode Lihght: Blue light for Bluetooth mode; Red light for USB/SD card mode; Purple light for AUX mode.
- 5. BASS: For increasing/decreasing subwoofer volume
- 6. VOLUME: For increasing/decreasing speaker volume
- 7. Headphone: For headset in any mode. .
- 8. Bluetooth: Use mode button switch to the Bluetooth mode. The Bluetooth name is: "FLXx" and no need password. Press and hold the MODE button to disconnect the existing Bluetooth connection and wait for the next mobile phone connection.
- 9. USB: Can charge your mobile phone by 5V/2.5A current.
- 10. Vibration: For increasing vibration intensity/ decreasing vibration intensity.

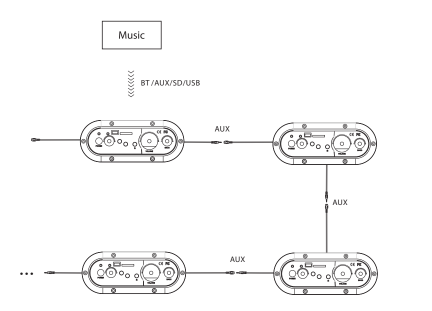
0 <u>0</u> 0 0' 0 0 0 2000 0 0 1500 0 0 m Ē 1000 1000 2000 1000 1000 2000 ₩ Æ dΠ 2000 1000 Ā 400 Ē 100 100



L370*W180*H100

Connection diagram

Application scenario description



- Step 1. Connect the device as shown above.
- Step 2. Play the music by BT / AUX/SD.
- Step 3. Turn the second, third and forth Music Kit to AUX model, then the whole Music Kits will play the same music as the first one.
- NOTE: You can use the headphone of anyone, there would be unaffected to others.

When audio units are all linked together under AUX mode, connect one audio unit to an AUX device, the existing one will take priority over all Audio units. If another Audio unit is connected with a second source it will control any Audio unit following it and without a connected AUX device.

Specification

| lutput | 15V3.2A | |
|-----------------------|---------|--|
| Vibration motor power | 15W | |
| Speaker | 7*2+20W | |
| Blutooth Edition | 4.0 | |

Frequently Asked Qustions

| Problem | Possible cause and correction or maintenance |
|---------------------------|--|
| No sound at all | The volume switch is on minimum; the unit is not set to the correct function; please contact with the store or customer service. |
| Bluetooth can not pair | Please close all other pairing machines and retry; Please wait a few seconds or restart the machine; Do not pair the devices behind a wall or in corner, please keep the working space within 8 meters; Pair the device named eMoMo. |
| Audio doesn't work | Audio is switched off, press Power button. Audio Mode is not set, Set a mode on the handset. |

FCC Warning:

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

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

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 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.