



1. Product Name

Amplifier

2. Product Code

22956

3. Colour

Likely to be as pictured above

4. Brief Description

Amplify bass notes for greater resonance and thus deeper tactile sensations through your vibro-acoustic product. Connects to a mobile device or music system and to your ROMPA® vibro-acoustic product (both to be purchased separately).

5. Contents

- Amplifier
- IEC lead (kettle lead) with a plug appropriate to the country of our customer

6. Snoezelen® Stimulations

- Sound

7. Best Use

Connect to a mobile device or music system and to your ROMPA® vibro-acoustic product (both to be purchased separately) to amplify the sound produced by the music input.

8. Compatible ROMPA® Products

Please see www.rompa.com for our range of vibro-acoustic products.

9. Starting Up

- Connect your music device to the amplifier.
- Connect the amplifier to your vibro-acoustic device.
- Connect the kettle lead to the amplifier and switch on.

10. Detailed Description

Amplify bass notes for greater resonance and thus deeper tactile sensations through your vibro-acoustic product. Connects to a mobile device or music system and to your ROMPA® vibro-acoustic product (both to be purchased separately). Bluetooth compatible. Volume, bass and treble adjustable. With a microphone socket to allow singing along to music. When ordering a vibro-acoustic product from ROMPA® (e.g. Musical Squorner, Musical Positioning Cushion etc.) please specify if this is for use with this Amplifier so we can fit jack plugs.

11. Safety

- **Always supervise the use of this product.**
- For use in a dry, indoor environment.
- Do not allow item to be mishandled or treated roughly.
- Take care with the long cable from this product – do not allow users to pull on this or wrap this around the body.

12. Technical Specification

Size: approx. 24.5L x 19.5W x 8cmH
IEC lead: 200cm long

13. Installation

1. Find an appropriate location for the Amplifier, bearing in mind that:
 - It needs to be plugged in (an electrical socket required)
 - It needs ventilation around it
 - Proximity to your vibro-acoustic device
 - Proximity to your music source
2. Connect your music device to the amplifier using the appropriate sockets at the back of the amplifier:
 - Use the AUX 2 input phono sockets (red and white sockets) when using a cable connected to the microphone socket of your music system.
 - Use the MIC INPUT socket when using a microphone.
 - Use the 3.5mm AUX 1 input socket on the front of the Amplifier as necessary, making sure that you adjust the large dial on the right hand side of the front of the Amplifier to AUX 1.
 - Adjust the large dial on the right hand side of the front of the Amplifier to Bluetooth if using a Bluetooth device.



3. Connect the amplifier to your vibro-acoustic device:
 - Use the 6.3mm SPEAKER OUTPUT sockets (LEFT and RIGHT) for connecting the cables from products such as ROMPA® Musical Water Beds
 - When connecting these cables, make sure the large dial on the right hand side of the front of the Amplifier is set to AUX 2.
4. Connect the kettle lead to the socket at the back of the amplifier (top right socket labelled 240V). Switch on using the rocker switch at the back of the amplifier (bottom right). The power indicator light on the front of the amplifier should light up (bottom right hand corner of the front of the amplifier).



5. Adjust the dials on the left hand side of the front of the Amplifier according to need:

VOLUME

BASS

TREBLE

MIC (Microphone – only use once your Microphone is connected to the MIC socket)

14. Care and Maintenance

- Do not allow clients to pull on the cable.
- Do not immerse the unit in water.
- Make sure there is adequate air flow around the Amplifier – do not block the ventilation grilles at the sides of the Amplifier:



15. Troubleshooting

Problem: the Amplifier does not work:

- Check the Amplifier is plugged in and switched on.
- Check the music source dial setting matches your music source.
- If the power indicator light does not light up, check the 10 Amp fuse in the UK plug.

Further copies of these instructions can be downloaded at www.rompa.com

We hope you find our instructions invaluable. If you have any suggestions for improving them further your comments will be greatly received – please contact us at

producthelp@rompa.com