

COSVOX COS-AMP-B1 Sound Amplifier User Guide

Home » COSVOX » COSVOX COS-AMP-B1 Sound Amplifier User Guide 🖺

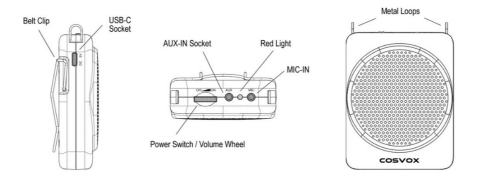


COSVOX Sound Amplifier Product Code: COS-AMP-B1 User Guide: V1.0

Contents

- 1 COS-AMP-B1 Sound Amplifier
- **2 Pack Contents**
- 3 How to charge the battery
- 4 Red Light Indicator
- 5 Power ON-OFF
- **6 How to connect the Sound Amplifier to a COSVOX MP3 Sound Module**
- 7 How to use the Sound Amplifier as a Speaker
- 8 How to adjust the Volume
- 9 How to use with a Microphone
- 10 Safety Information
- 11 Contact
- 12 Documents / Resources
 - 12.1 References
- 13 Related Posts

COS-AMP-B1 Sound Amplifier



Thank you for choosing Talking Products Ltd. We hope you enjoy using this Sound Amplifier and we are here for support if you need any assistance.

Please see contact details overleaf. Please read these instructions carefully and retain for reference.

Pack Contents

Digital Sound Amplifier, Audio Cable 2.0m length, (3.5mm Plug to Plug), USB-C Charging Cable, Metal Belt Clip, Waist Strap and User Guide.

How to charge the battery

The Sound Amplifier contains a non-replaceable, rechargeable battery.

Before using your Sound Amplifier for the first time, please charge the battery as follows.

- a. Tum the device off and locate the USB-C socket, (see Diagram). Connect the USB cable supplied. Charge with 5V DC input from a computer USB port or USB Mains Adapter. Please note that your computer must be turned on to charge via USB.
- b. The red light will illuminate to indicate charging and then turn off when fully charged. Disconnect the cable when the battery is fully charged. IMPORTANT NOTE: The Sound Amplifier only supports standard 5V charging and does not support any kind of QC fast charging. Charging with a voltage higher than 5V could burn the Amplifier and cause permanent damage.

NOTE: We recommend that you do not use the Sound Amplifier whilst the battery is being charged.

The charging process will cause sound interference.

NOTE: For the first 3 times of use we recommend that you charge your Sound Amplifier for 3 hours. We also suggest that you use up the power completely before you recharge. This process will help you to achieve the maximum recharging capacity of the battery. Subsequent charges should be approximately 2 to 3 hours.

NOTE: Your Amplifier should be charged at least once every four weeks to maintain good battery life.

Red Light Indicator

Red Light flashes – Battery is low and requires charging. Red Light constant on – Power on and battery full. Red Light off – Power is off

Power ON-OFF

Rotate the Volume Wheel Switch clockwise to turn power on and rotate the switch anti/counter clockwise to turn power off. You will hear a 'click' sound when the power turns on and a 'click' sound when the power turns off.

How to connect the Sound Amplifier to a COSVOX MP3 Sound Module

Use the Audio Cable included. Connect from the AUX-IN Socket on the Amplifier to the Speaker Socket (SPK) on the COSVOX MP3 Sound Module.

How to use the Sound Amplifier as a Speaker

Your Sound Amplifier can be used as an external loud speaker for a variety of devices, including Smart Phones, Tablets, Computers or CD Players.

Use the Audio Cable included. Connect from the AUX-IN socket on the Amplifier to the Earphone Socket on your chosen device.

How to adjust the Volume

Rotate the Volume Wheel Switch clockwise to increase the volume and rotate the switch anti/counter clockwise to decrease volume.

TIP: You can also adjust the volume on the COSVOX MP3 Sound Module to achieve the required volume level. If you are using the Amplifier as an external loud speaker for your Smart Phone, you can also adjust the volume on the Phone to achieve the required volume level.

TIP: The Sound Amplifier can be very loud at maximum volume. Therefore, it is recommended that you begin at a low level and then gradually adjust the volume upwards to the desired level.

How to use with a Microphone

Your Sound Amplifier can be used to amplify your voice using a Microphone. Useful for Cosplay, Teaching, Speeches, Training, Tour Guides, Crowd Management, Singing, Sales Promotions and a variety of outdoor activities.

Insert a Microphone into the MIC-IN socket. (Microphone sold separately). To avoid loud 'Feedback', adjust the position of the Microphone so it is mounted at a distance of at least 20cm from the Amplifier.

NOTE: Do not connect the output from an external audio device into the MIC socket. The excessive voltage or could cause permanent damage.

Safety Information

This device is not recommended for children under 3 years. There are small parts which could result in a choking hazard.

To avoid damaging your ears with excessive noise, please adjust the volume level before you play a sound.

Do not allow this device to come into contact with water.

This device contains a non-replaceable, rechargeable battery.

Please do not attempt to open the case and remove the battery.

Warranty is void if the case is opened for any reason.

Do not use in inflammable or explosive areas.

Do not use in areas where radio equipment is prohibited.

If you are entering a dangerous or prohibited area, the power should be turned off to avoid potential safety hazards.

Do not use in high temperature or high pressure environments.

Do not use in direct sunlight or high humidity environments.

Do not use close to dangerous sources, such as fire, liquids, explosives or high-speed machinery.

Contact

Talking Products Ltd
Unit C8 The Premier Centre
Abbey Park Industrial Estate Romsey
Hampshire
S051 9DG
UK

Tel: +44 (0) 1794 278327
Email: sales@TalkingProducts.com
www.TalkingProducts.com



Documents / Resources



COSVOX COS-AMP-B1 Sound Amplifier [pdf] User Guide COS-AMP-B1 Sound Amplifier, COS-AMP-B1, Sound Amplifier, Amplifier

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.