

Bass Boost cMoy v2.01 Headphone Amplifier Instructions

- Turn the volume down very low on the cMoyBB before connecting your headphones for the first time.
- Bass boost can be turned on or off by moving the toggle switch left or right. Do not expect your headphones to be able to play as loudly with bass boost turned on—this feature pushes headphones to the limit.
- Avoid using dead or almost dead batteries; sound quality will suffer. If sound quality has degraded or distorts at high volumes, try a new battery or a DC adapter. *Special Note: High impedance headphones will always benefit from higher voltage power supplies. A DC adapter may greatly extend the dynamic range of your amplifier and headphone combination.*
- Although you will most likely experience a clean signal with a cheap interconnect cable, quality does make a difference. I hand test each amplifier to ensure that it produces an extremely clean signal. You should hear no noise with your audio player plugged in and turned off. If this is not the case, try a different cable.
- It is highly recommended that you change batteries while the amplifier is OFF.
- This amplifier can produce dangerously loud music. Please be sensible and listen safely.

Listening Tips

- ✓ For maximum sound quality and a practically inaudible noise floor, turn your audio player's volume up very high and only use the cMoyBB's volume control. As a general guideline, the source volume should be set so the amplifier plays cleanly to slightly past half of its volume knob rotation.
- ✓ Many audiophiles agree that new headphones and amplifiers require tens to hundreds of hours to "break-in." Past cMoyBB customers have reported remarkable changes after 50-75 hours of usage.
- ✓ Use a line-out signal whenever possible. iPod line-output adapters can be found online.

Thank you for purchasing the cMoyBB. If you have additional questions or comments, feel free to contact me at: cMoy@jseaber.com



