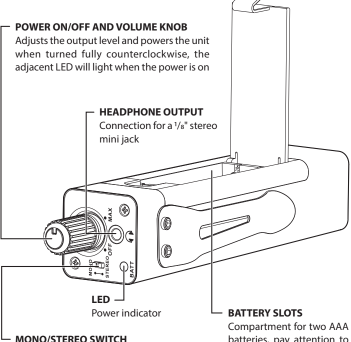


RockBoard® HA 1

Manual **English**



MONO/STEREO SWITCH batteries, pay attention to Set to Mono when used with a mixer's the correct polarity when aux send or any other mono source, and inserting new batteries set to Stereo when connected to a headphone output or other stereo source

Description

The RockBoard® HA 1 In-Ear Monitor Amplifier is the core of a high-quality personal monitoring system for musicians. This lightweight belt pack unit is designed for performers who remain in a relatively fixed position on stage. It provides professional sound quality and a high-volume, high-fidelity signal allowing users to hear their own voice and/or anything else they need to hear clearly on any stage or in any studio.

This In-Ear Monitor Amplifier can generate high sound pressure levels. Continued, unprotected exposure to these high sound pressure levels can cause permanent and irreversible hearing damage. If you notice hearing loss or ringing in your ears, consult a physician.

Features & Functions

- · Wired in-ear monitor amplifier solution for singers, keyboardists, drummers, guitarists, bassists, and other musicians
- Ultra-compact, lightweight design; aluminum housing
- XLR/TRS-combo input jack features a locking mechanism that prevents accidental XLR cable disconnects
- · Mono/Stereo source switch
- Runs for up to 12 hours on two AAA batteries
- · Level control powers the unit off when turned fully counterclockwise
- · LED power indicator:
- BLUE high power, PINK low power, RED change batteries
- Convenient belt pack for easy volume control access and reliable connection to source
- 3.5 mm (1/8") stereo output jack for connecting your favorite in-ear-monitor, earphones or headphones

Specifications

XLR / 6.35 mm (1/4") TRS locking combo jack

Type: 3.5 mm (1/8") TRS, Stereo jack

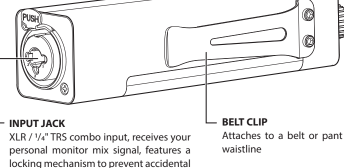
Impedance: $<0.1 \Omega$

Max. output : 2 x 110 mW @ 16 Ω

Batteries or rechargeable batteries: 2 x AAA (not included) Battery life: ~12 hours (using alkaline micro batteries)

Physical

Dimensions (L x W x H) incl. clip, jack & knob: $141 \times 30 \times 36 \text{ mm} (5^{35}/64" \times 1^{3}/16" \times 1^{27}/64")$ Weight: 97 g / 0.21 lbs (without batteries)



mic cable disconnects

RoHS A REACH X C E 路 © P CB &

Note: The manufacturer reserves the right to change these specifications without notice