



RockBoard® HA 2

In-Ear Monitor Volume Controller

Manual

English



1. Headphone output, 3.5 mm (1/8") TRS
2. Mono/Stereo Switch
3. Volume Control
4. Belt clip
5. Input Jack, combo input: XLR or 6.35 mm (1/4") TRS, with unlocking button

Description

The **RockBoard®** HA 2 In-Ear Monitor Volume Controller allows the volume of the monitor signal sent from the mixing console to be quickly adjusted to the musician's actual needs without having to signal the sound engineer. The lightweight belt-pack unit is designed for performers who remain in a relatively fixed position on stage. It operates as a passive volume control and requires no batteries.

Caution

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

- Cable-based in-ear monitor volume controller for vocalists, keyboarders, drummers, guitarists, bassists and other musicians
- Ultra-compact, lightweight design; aluminum housing, metal belt clip
- Stereo input and stereo output possible
- MONO/STEREO switch to be able to send a mono input signal to both ears
- XLR / 6.35 mm (1/4") - TRS locking combo input jack features a locking mechanism that prevents accidental disconnection of the XLR cable
- 3.5 mm (1/8") stereo output jack for connecting your favorite in-ear-monitor, earphones or headphones
- Passive volume control - no batteries required
- Convenient belt pack format for easy access and reliable connection to source

Specifications

Input:

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

Output:

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

Dimensions (L x W x H) incl. clip, jack & knob:

30 x 33 x 86 mm (1.18" x 1.29" x 3.39")

Weight:

72 g (2.5 oz)



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