HP-535 PROFESSIONAL SOUND MONITOR HEADPHONES



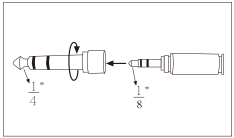
Features:

- Audiophile quality " close-ear ", dynamic stereo headphones.
- Super thin 40 mm diaphragm driver offers wide dynamic range and frequency response.
- Neodymium magnet having a high flux density ensures high sensitivity.
- Flexible earpads and adjustable headband allow the best comfortable
- Coiled cord extends your action range to 3 meters.
- Detachable phone adaptor plug is available for 1/4" and 1/8" application.



Use Instruction:

- 1. Insert headphone plug to the headphones jack of mixer, amplifier, CD player etc. As soon as 1/8" plug is demanded, please release the 1/4" adaptor plug to submit. (Figure 1).
- 2. Put on headphone directly and make ears to be covered absolutely by the earpads. Before this action, please make sure correct channels were chosen exactly. The letter R and L on the headband indicate the "right" and "left" channels respectively. (Figure 2).
- 3. Adjust the slide bar to the position that suits your best. (Figure 3).







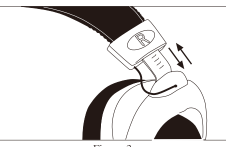


Figure 3

Caution:

- Keep watches or personal credit cards using magnetic coding away from the headphones to prevent possible damage by the headphones' magnetic.
- Avoid listening with the headphones at a loud volume that might affect your hearing after extended play.

Specifications:

Driver Unit: 40 mm diaphragm drive with neodymium magnet

Frequency response: 20 ~ 20,000Hz.

Impedance: 64 Ω .

Sensitivity: 104 dB/mW at 1,000 Hz.

Input connector: 1/8" gold-plated stereo phone plug and 1/4" phone adaptor.

Power handling capacity: 1W Net weight: 385 grams(13.58oz).



