

Feature

- This wideband DynaDriver earphone reproduces full range of frequency, natural mids, and full highs and bass. It delivers sound musicians want and should be heard with full detail.
- Human friendly mechanical structure ensures long time fatigueless wearing.
- Three pairs of silicon sleeve are provided with different sizes for best fitting and sound isolation.

Parts Identification

1. Earphone
2. Silicon Sleeve
3. Cord
4. 1/8" Stereo Phone Plug



Instruction

1. Plug the earphone into the jack of a SIEM-111R, mixer, amplifier, or CD player etc. (Figure 1)
2. Make sure the volume is at low level to avoid injury to your ears.
3. Insert earphones into your ears at a correct position. (Figure2)
4. Check if the silicon sleeve is suitable for your ear. If not, replace with other sizes of sleeves for comfort and best isolation. (Figure 3)
5. Make sure correct channels are chosen. The letter "R" and "L" on the earphones indicate the right and left channels respectively.

Caution: Avoid prolonged listening at overhigh volume. It may cause injury to your ears and affect your hearing.



Figure 1



Figure 2

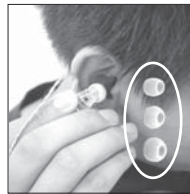


Figure 3

Specification

- Frequency Response :10 to 20,000Hz
- Transducer Type :Dynamic
- Impedance : 16Ω
- Sensitivity : 114dB/mW
- Distortion : Less than 0.3%
- Cord Length : 58"
- Net Weight :6g (cable excluded)

Accessory

- Case with 3 Pairs of Silicon Sleeve
- Velvet Bag

