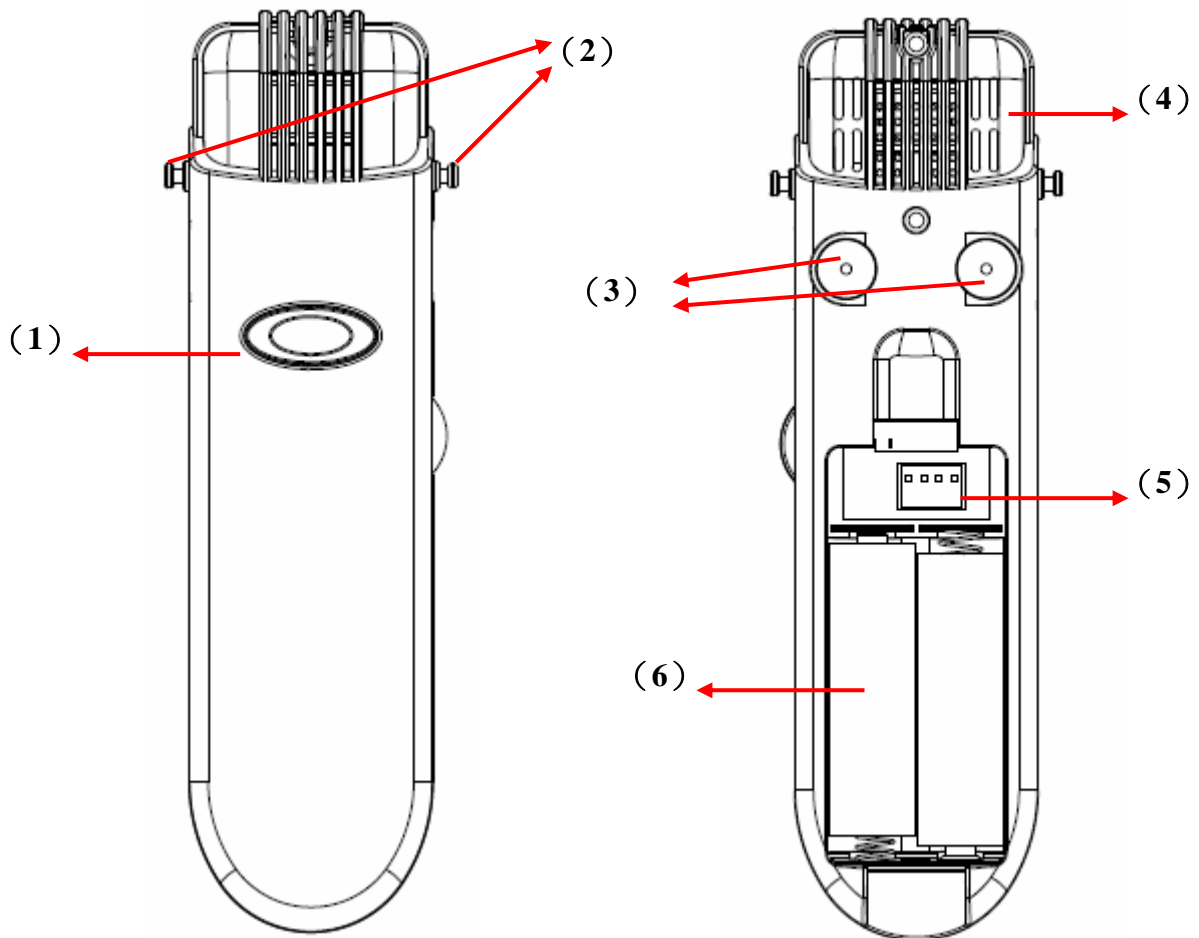


Personal Amplifier



A. System Instruction





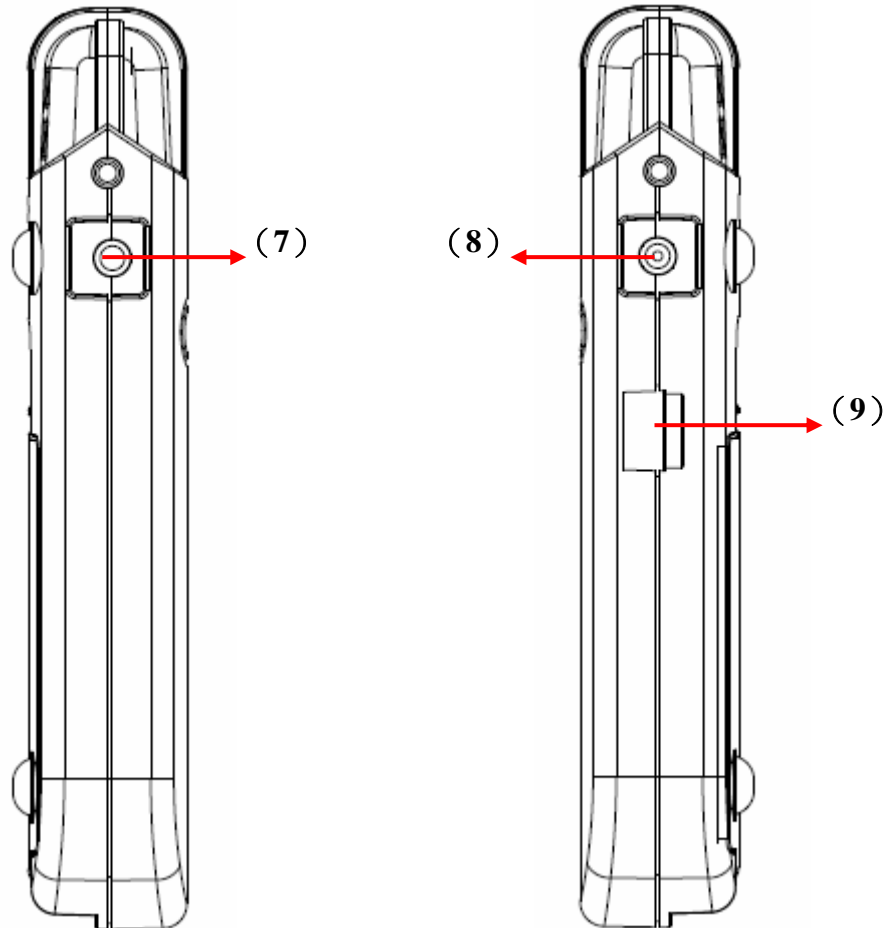
1. MIC/LOOP Selection Button: audio source selection
2. Neck cord Hanger
3. Bottom Rubber Pad
4. Built-in Condenser Microphone (directional)
5. LEVEL、BASS、MIC、LOOP Function Settings:

- Article 1 at ON : amplification level increased

- Article 2 at ON : bass effect increased

- Article 3 at ON  or : audio source from internal reception coil (MIC/LOOP button (1) no function)

- Article 4 at ON  : audio source selected by MIC/LOOP button (1)
 - Article 3 and 4 both at OFF  : audio source from built-in microphone or AUX in
6. Battery Case: insert batteries of size AA x 2pcs



- 7. The 3.5mm jack to connect with headphones or induction loop
- 8. AUX: the 3.5mm jack for AUX input source. A connection of AUX input source will cause the microphone (4) off.
- 9. Volume Control

B. System Application

1. The personal amplifier is used to support your hearing comprehension and enhance your hearing quality. To direct the microphone towards the intended sound source, you can easily hear television, radio, or speeches from the noisy background via the internal reception coil of system.
2. People wearing hearing aids can connect an extra induction loop with the personal amplifier. Thus the sound can be transmitted from the personal amplifier to the hearing aid via the inductive coil of induction loop.
3. In a noisy environment, the system can effectively reduce low-pitched background noise and enhance your hearing quality. The built-in directional condenser microphone of personal amplifier also provides you better sound reception.

C. Specifications

1. AUX Input
 - 3.5mm jack; stereo connection
 - Sensitivity: 200mV
 - Maximum input level: 1.5V
2. Headphone Connector : 3.5mm jack; stereo connection
5. Power Supply : 1.5V x 2 AA batteries
6. Power Consumption : 30mA
7. Dimensions : 29mm x 40mm x 152mm
8. Weight : 270g