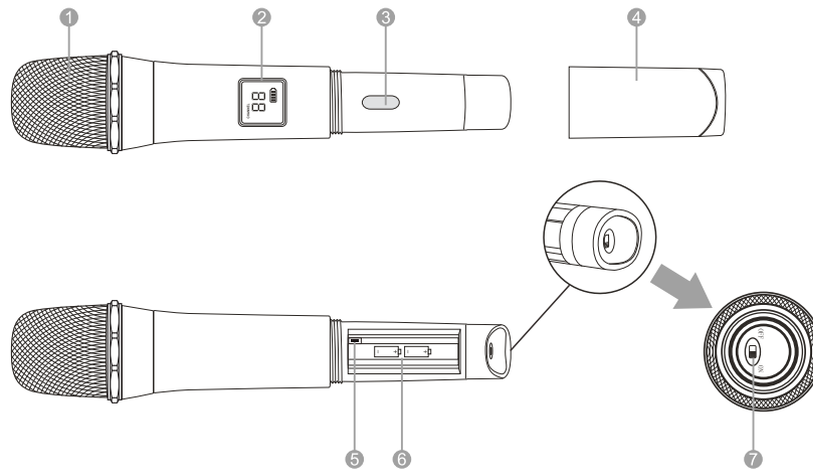


## 01

### Transmitter Function Introduction



## 02

### Product features

- 1 Microphone Head: It is the important part to transfer sound into audio signal.
- 2 LCD display: Display the working channel and battery status. Battery indicator displays a maximum of 4 bar segments. When it leaves 1 bar segment, the batteries should be replaced immediately.
- 3 Infrared data transmission window (iR): During the infrared synchronization process, aiming at the infrared port of the receiver allows the transmitter to synchronize with the receiver.  
\* During infrared pairing, the tail cover must be unscrewed; otherwise, the pairing function may be affected.
- 4 Handle: unscrew to reveal the battery compartment; when installing or replacing batteries or setting infrared frequency binding, the handle must be opened.
- 5 RF power switch: HI for high power, LOW for low power.
- 6 Battery compartment: 2 AA batteries can be loaded. (It is best to use alkaline 1.5V AA batteries, please replace two batteries at the same time when replacing new batteries.)  
Warn: Observe correct polarity as marked inside the battery compartment to avoid damage to the internal electric parts
- 7 Power switch: Pull switch to turn on or off the power supply to the transmitter.

## 03

### Transmitter Battery Installation

