# Microphone



# **Description**

This quality product is for public address, paging, conference, general speech, broadcast, and recording use etc. It features built-in chime melody with adjustable volume, "on-air" LED indicator at the top of the microphone stem (and the power LED flashes while in use), electret condenser capsule and sleek modern appearance with 600ohm balanced audio output.

# **Operation Instructions**

- 1. Connect audio output of the mic base to an amplifier input with MIC input (jack / XLR)
- 2. Adjust amplifier MIC volume down to "0" position, and connect external power supply (included).
- 3. Press MIC switch. The ring lamp will light up, the chime plays, the power LED flashes and the MIC should work.

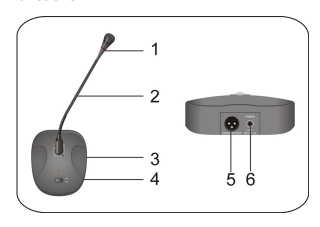
Speak into the MIC and adjust the MIC volume on the amplifier until you have the desired sound level. There is a volume control for the chime under the base, and a MIC adjustment knob, so you can adjust to suit.

#### Note:

Please remove the battery if the microphone is not being used for more than 4 weeks.

Check and replace the battery if no chime output. The built-in microphone processor takes about 10 seconds after the battery is inserted to boot up.

# **Functions**



- 1. MIC
- 2. MIC Gooseneck
- 3. Power Indicator (flashes in use)
- (Under Base) Power and Mode Switches,
  Chime and Mic Volume controls
- 5. Audio output 600ohm, balanced
- 6. Power Input (AC/11.4V)

# **Technical Specifications**

Capsule Type	Condenser
Polar Pattern	Cardioid
Frequency	40-16000Hz
Sensitivity	-43±2dB
Power Supply	AC 11.4V
Dimension	150X400mm
Weight	1.1Kg