

## MIC-200 Professional Headband Microphone



## **Technical Specifications:**

Sensitivity: -48 db
Impedance: <680 Ohm
Current Consumption: 0.5mA
Frequency Response: 100-10Khz
Cable Length: 4 ft / 1.2 m

Connector: 3.5mm mono Plug

>50db

Signal to Noise Ratio:

Directivity: Unidirectional

Operation Voltage:

1.0V - 10.0V (required)

Weight: 0.9 oz / 26 gr

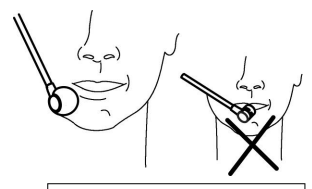
The MIC-200 headband microphone is very popular for its high quality. This microphone is suitable for tour guide systems, language interpretation, classrooms, assistive listening, as well as in conjunction with wireless microphones and other applications. Its unidirectional pattern minimizes background noise by focusing on the voice sound. Some other features include: innovative appearance, light weight, excellent mechanical properties, Flexibility, metallic gooseneck arm, abrasion and strength resistance.

Each MIC-200 microphone comes with a windscreen.

## Wearing the microphone



Place the wire frame around the back of your head over and around the ears.



Place the microphone at the corner of your mouth so that it rests at about 1 inch away from your face.

Do not place it in front of your mouth!