

- Innovative ear shaped, exceptionally sleek, ultra-light Headband Microphone.
- Adjustable microphone length for best position.
- Omnidirectional characteristic. External windscreen to reduce wind and pop noise.
- Terminated with Ø3.5mm mono phone plug for use with suitable body pack transmitter of wireless mic.
- Ideal for: Stage Shows, Classrooms, Presentations, Discourses, Places of Worship etc.

SPECIFICATIONS

Microphone Element : Condenser, Omnidirectional

 $\begin{tabular}{llll} Frequency Response : $20-20,000 Hz$ \\ Sensitivity : $5.6 mV/Pa$ \\ Nominal Impedance : 2000Ω \\ Operating Voltage : $1.5 V - 12 V DC$ \\ Cable Length : $1.20 m$ \\ \end{tabular}$

Accessories : Windscreen, Plastic Spanner & Bushes

Steps for Adjusting Headband & Microphone Length

1. Loosen the nut '1' with the help of a plastic spanner, supplied alongwith.

- 2. Unplug the wire from the clips '2' & '3'.
- 3. For increasing the length of the headband, hold the earworn stem 'B' and slide out the microphone stem 'A' to the desired position.
- 4. Now retighten nut '1' & plug the wire into its clips.
- For decreasing the length of the headband, repeat steps 1 & 2. Then hold earworn stem 'B' and slide back the microphone stem 'A' to the desired position.
- 6. Now retighten nut '1' & plug the wire into its clips.

