

## EWM-100 Headband Microphone

- 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

clips.

Microphone Element: Condenser, Omnidirectional

Frequency Response : 20-20,000Hz

Sensitivity : 5.6mV/Pa

Nominal Impedance :  $2000\Omega$ 

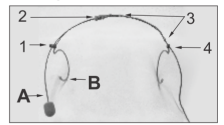
Operating Voltage : 1.5V - 12V DC
Cable Length : 1.20m

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
- 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.
- Now retighten nut '1' & plug the wire into its clips.



Design and Specifications are subject to change without notice owing to continuous product up-gradation. Technical specifications are subject to production tolerances. We cannot be held responsible for printing errors, should they occur. **BHILLE** is a registered trademark of Ahuja Radios in India and other countries. © Copyright Ahuja Radios, 2017. All rights reserved. Any unauthorized reproduction or use of logos, images or design elements is strictly prohibited by law. No part of this compilation may be reproduced in any manner or translated without written permission.

## AHUIA RADIOS

E. & O. E. 0K/00/17