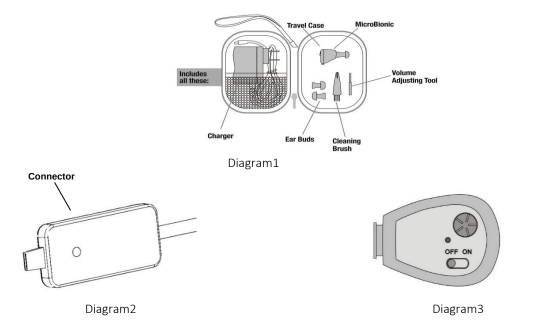
MicroBionic[®]

MicroBionic[®] is a sound amplifier that helps amplify sound up to 45 decibels without the worry of having to replace the battery. It is equipped with a charger and a rechargeable battery that can last up to 10 hours with continuous use. MicroBionic[®] includes interchangeable ear buds to seal out the noise!

Set Includes

- MicroBionic[®] ear piece unit
- Charger
- 3 Interchangeable ear buds
- Cleaning brush
- Volume adjusting tool
- Travel Case



Getting Started

1. Plug the AC adaptor into the wall socket, a red light will appear on A/C adaptor that is plugged into the socket and green light will appear on the Connector at the end of the charging cord that inserts into the earpiece (diagram2).

2. NOTE: IMPORTANT - ALWAYS TURN THE EARPIECE OFF WHILE CHARGING.

Insert the charging cord into the MicroBionic[®] earpiece to charge the device (see below). Initially the LED light on the Connector will be green, but once inserted into the earpiece this LED will turn red. This LED will remain red until the earpiece is fully charged when it will turn to green.



3. On the back of the MicroBionic[®] ear piece unit, there is an ON/OFF switch. The switch should be in the OFF position while charging. (see diagram 3 above)

Please note:

1. To fully charge the battery may take 5-8 hours. MicroBionic[®] should be charged <u>ONLY</u> with the charger included in the set. Using another charger, charging cord or connecting it directly to a computer may result in reduced life, overheating, or damage of the

battery and/or damage to the MicroBionic[®].

2. Please turn OFF the MicroBionic[®] earpiece when not in use (diagram3).

Directions

How to wear the MicroBionic®

Note: One (1) silicone ear bud is already on the MicroBionic®ear piece unit.

- MicroBionic[®] can be worn on either the left or right ear.
- Silicone ear buds can be changed by removing one silicone ear bud with a simple gentle pull and pressing on a new bud with the most desired fit.
- Turn the MicroBionic[®] ear piece unit to the ON position
- Volume may be adjusted using the volume scroll on the back of the device.

General Care

- Clean MicroBionic® daily with the provided brush to avoid unwanted earwax build-up.
- Brush the device back-and-forth across the ear bud (using the supplied brush) to remove wax and dirt deposited within the ear bud.
- Make sure the ear bud is clear of all debris and dirt.
- Wipe the MicroBionic[®] with a clean, dry cloth only. **NEVER** wet.

Note: There are no serviceable parts to this item.

<u>Storage</u>

• When MicroBionic[®] is not in use, clean and store in a cool dry place.

Troubleshooting

IMPORTANT INFORMATION

It is recommended to consult a certified physician before deciding to wear MicroBionic[®] and to follow up with constant checkups to ensure none of the listed conditions below apply.

Do not wear if any of the below conditions apply:

- Have pain and discomfort in the ear.
- Have traumatic or visible congenital deformities on the ear.
- Have acute or chronic dizziness.
- Have history of sudden or rapidly progressive hearing loss that has occurred within the last 90 days.
- Have unilateral hearing loss or sudden/recent onset within the last 90 days.
- Have significant build-up of wax or other materials in your ear canal.
- Bone conduction thresholds are better than the air conduction thresholds by 15dB or greater.

<u>Specifications</u> Frequency Range : 150—4600Hz Distortion : 3.8%

PLEASE KEEP THESE INSTRUCTIONS IN A SAFE PLACE FOR FUTURE REFERENCE.

DUE TO CONTINUOUS PRODUCT IMPROVEMENT, THE PICTURE ON THE PACKAGING MAY DIFFER SLIGHTLY FROM THE ACTUAL PRODUCT.

The MicroBionic[®] is not a substitute for a hearing aid or intended for use by the hearing impaired. The FDA advises anyone who suspects hearing loss to seek evaluation by a health care professional.

Made Responsibly in China Distributed by: Global TV Concepts, LTD. Deerfield Beach, FL 33442 ©2013 Global Concepts LTD. All Rights Reserved