



⚠ IMPORTANT NOTE:

The Magic Ear is not recommended for use by those suffering Tympanitis or Ear Pyogenesis.

Using at max volume for sustained periods may cause discomfort. If the device uncomfortable, please stop using this product.

Clean and maintain the Magic Ear device to ensure optimum use.

Avoid dropping, crushing or wetting the device as it may cause damage to the Magic Ear.

Not to be used in high temperatures, very humid environments or around explosions.

Please discard batteries responsibly.

Remove the battery from the device if it will not be used for long periods.

Keep the device away from children and pets.



Manufactured by:
Huizhou Jinghao Medical Technology Co., Ltd.
Floor 6, Huicheng Industry Building, No. 9 Huifeng
Dong'er Road, Zhonkai, High-tech Zone, Huizhou
City, Guangdong Province, 516000, P.R. China



European Representative:
Wellkang Ltd
Address : Suite B, 29 Harley Street LONDON
W1G 9QR, England, United Kingdom

TECHNICAL SPECIFICATION

Max Sound Output: 130+5dB
Sound Gain: ≥ 50 dB
Total Harmonic Wave Distortion: $\leq 5\%$
Frequency Range: 300~4000Hz
Input Noise: ≤ 30 dB
Voltage: D.C. 1.5V
Current: ≤ 4 mA
Battery Size: A13

good ideas Est.1975

smarter living

Magic Ear INSTRUCTION MANUAL



Model No. 2637

Please read carefully before use and keep for future reference

Imported and distributed by Good Ideas, London NW1 0JP

Support Line: 0303 031 0888

For more innovative products from Good Ideas please visit:

www.shopgoodideas.com

2039 © Tensor Marketing Ltd 2016



good ideas Est.1975
smarter living

Support Line: 0303 031 0888

For more innovative products from Good Ideas please visit:

www.shopgoodideas.com

Dear Customer,

Thank you for purchasing the Magic Ear.

Follow every word of a conversation, radio dialogue or TV programme with the amazing Magic Ear. Compact and discreet, the Magic Ear hearing amplifier is easy to wear and very easy to hear with. A class IIa medical device, this little miracle of microtechnology boosts sound so it's louder and easier to hear. Which means you can join in conversations, listen to music or enjoy a film, radio or TV programme without straining. Powered by a single A13 battery (included) it's supplied complete with 3 different sized ear tips.

1. Sound Intake
2. Volume Dial
(0 = Minimum, 4 = Maximum)
3. On/Off switch
(N = On, O = Off)
4. Battery Cover
5. Earphone
6. Ear Tip



Battery:

This device uses LR754 batteries.

When battery charge is depleted, replace the battery.

Flip the battery cover out to reveal the battery compartment.

Ensure the battery is inserted the correct way up, with the positive (+) side on the battery connecting to the positive (+) connection within the device.



Usage:

1. Before use, ensure the on/off switch is switched to "O". Set the volume to "0" by turning the volume dial to avoid risk of the device producing an uncomfortable level of sound when switched on.

2. Select a suitable ear tip size for your ears. Do not insert ear tips into the ear without first connecting to the device as they may be difficult to remove.



3. To wear, place the Earphone (with an eartip connected) into the ear.

Place the main body of the unit behind the ear so the device hooks over and rests behinds the ear.

5. Once fitted comfortably, switch on the device by moving the on/off switch to "N".

6. Gradually increase the volume using the volume dial until the sound is at a comfortable level.

If there is an echo it may indicate the volume is too high.

Cleaning:

To clean the main unit and earphone use a soft, dry cloth.

Ear Tips can be cleaned with a soft cloth and mild detergent.

Avoid letting the device come into contact with water. Doing so can damage the device and may void your warranty.

Troubleshooting:

If no sound is produced by the device:

1. Check the battery is inserted correctly.
2. Replace the battery with a new one.
3. Ensure device is switched on and the volume dial is set above 0.

If the sound produced seems weak or vague, the battery may have insufficient charge and will need replacing.

Imported and distributed by Good Ideas, London NW1 0JP

Support Line: 0303 031 0888

For more innovative products from Good Ideas please visit:

www.shopgoodideas.com

2039 © Tensor Marketing Ltd 2016



good ideas Est.1975
smarter living

Support Line: 0303 031 0888

For more innovative products from Good Ideas please visit:

www.shopgoodideas.com