

Olympus Digital Voice Recorder

It can be very useful to record the output from an fmGenie for later replay – perhaps to record a lecture, or to clarify notes taken during a meeting.

fmGenie direct input lead used to listen while recording.



Lead and doubler (FMG920PKS) used to link voice recorder to fmGenie receiver

While you are listening with your fmGenie, it is sometimes helpful to record it at the same time, so you can review it later and make sure you haven't missed anything important. This leaves you free to concentrate on the speaker rather than worrying about taking notes.

Once recorded, you can either listen directly to the files on the voice recorder via direct input leads, or you can download the files onto your computer and play back from there.

The Digital Voice Recorder gives over 19 hours of continuous recording on its built in 512MB flash memory as well as excellent sound quality.

It has a built in USB connector for easy downloading, playing or storing the sound files on your laptop or PC and can also be used as a memory stick for transferring files from one computer to another.

Supplied with 1 AAA battery, lavalier cord, earphones and USB lead.

Size: 95 x 37 x 10mm. Weight: 47g. including battery

FMG920A Digital Voice Recorder £ 89.30 each



Unit splits to reveal USB



Due to the constraints of supply – model, colours and pricing may vary from those shown. Please check with Customer Services or on the website before ordering.

Pack of leads allows recording directly from an fmGenie receiver at the same time as listening live via direct input leads into the hearing aids. (The output setting for use with a neck loop is too high and gives very poor recording quality.)

FMG920PKS Connection leads & instructions for above £ 3.10 each



Personal stereo V lead

to listen to recorder headphone output for replay with direct input hearing aids.

DPV1M £ 18.85 each



Bone conductor

A bone conductor can be used with an fmGenie receiver. There are three parts in a complete unit; the bone conductor itself, the metal headband and the connecting lead. More than one user has commented that a bone conductor on an fmGenie has a much stronger stimulus than a modified post-aural bone conduction hearing aid.

| | | |
|-------------------|--|---------------------|
| MBONECONB2 | Bone conductor (beige) | £ 27.50 each |
| MBONEHEAD | Headband for single bone conductor | £ 12.90 each |
| FMG42600 | 600 mm patch lead | £ 8.90 each |
| FMG42800 | 800 mm patch lead | £ 9.10 each |
| FMG48V600 | 600mm 'V' patch lead for 2 bone conductors | £ 16.50 each |

Please contact Customer Services should you require a double sided headband.



'Twiddling stick' adjustment tool



A double ended tool for the fmGenie, the metal bladed end is for setting the controls and the plastic wedge end is for removing the flash without breaking your nails! One is supplied as standard with each receiver and transmitter.

FMG731 £ 1.10 each



Crosshead screwdriver size 0



Size 0 crosshead screwdriver which fits the fmGenie receiver volume control clamp screws. One of these is supplied as standard with each receiver.

FMG732 £ 1.10 each



fmGenie transmitter aerial



A hanging aerial is only required when the internal mic is used.

One is supplied with each new transmitter.

(Please note: you cannot just use a microphone lead!)

Length: 500mm

FMG25M1 Single aerial £ 7.73 each

FMG25M5 Pack of five £ 32.50 per pack

