

fmGenie 3.5mm to Europlug single lead (1 aid) fmGenie 3.5mm to Europlug binaural lead (2 aids)



1a

fmGenie



fmGenie – Black or white single direct input lead					
Length	Colour	Part No	Price each		
			Qty 1-9	Qty 10-19	Qty 20+
300 mm	Black	FMGS300	£ 8.81	£ 7.93	£ 7.49
400 mm	Black White	FMGS400 FMGS400W	£ 8.91	£ 8.02	£ 7.57
500 mm	Black	FMGS500	£ 9.01	£ 8.11	£ 7.66
600 mm	Black White	FMGS600 FMGS600W	£ 9.12	£ 8.20	£ 7.75
700 mm	Black	FMGS700	£ 9.22	£ 8.30	£ 7.84
800 mm	Black White	FMGS800 FMGS800W	£ 9.32	£ 8.39	£ 7.92
900 mm	Black	FMGS900	£ 9.42	£ 8.48	£ 8.01
1 m	Black White	FMGS1M FMGS1MW	£ 9.53	£ 8.57	£ 8.10



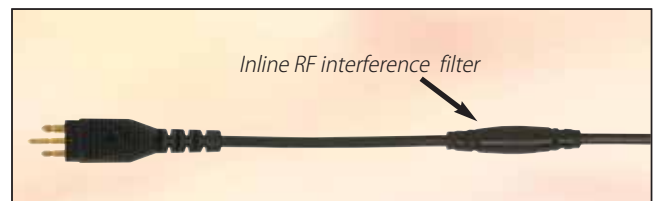
fmGenie – Black or white 'V' direct input lead					
Length	Colour	Part No	Price each		
			Qty 1-9	Qty 10-19	Qty 20+
300 mm	Black	FMGV300	£ 16.38	£ 14.74	£ 13.92
400 mm	Black White	FMGV400 FMGV400W	£ 16.58	£ 14.92	£ 14.10
500 mm	Black	FMGV500	£ 16.79	£ 15.11	£ 14.27
600 mm	Black White	FMGV600 FMGV600W	£ 17.00	£ 15.30	£ 14.45
700 mm	Black	FMGV700	£ 17.20	£ 15.48	£ 14.62
800 mm	Black White	FMGV800 FMGV800W	£ 17.41	£ 15.67	£ 14.80
900 mm	Black	FMGV900	£ 17.61	£ 15.85	£ 14.97
1 m	Black White	FMGV1M FMGV1MW	£ 17.82	£ 16.04	£ 15.15
1.5 m	Black	FMGV1M5	£ 19.06	£ 17.15	£ 16.20



Direct input leads with inline RF interference filters for digital hearing aids

It is now a proven and accepted problem that some digital hearing aids can cause interference on all personal fm radio aid systems. Hearing aid specifiers and manufacturers are working together to produce low emission digital hearing aids to eliminate the problem. As an interim measure Connevens have designed inline RF filters enabling us to offer a range of fmGenie direct input leads which will reduce problems of occasional noise interference from digital hearing aids.

The word 'reduce' is very intentional as due to the nature of the interference we are unable to eliminate it. The effectiveness will vary for different hearing aids so our suggestion is to give them a try, they will not make interference worse.



Please note:

- 1 fmGenie receivers must be set to HI audio o/p when using fmGenie RF interference direct input leads.
- 2 The fmGenie hearing aid microphone muting facility does not operate when using fmGenie RF interference direct input leads.

fmGenie 3.5mm to Europlug single lead with inline filter (1 aid)

fmGenie – Black single direct input lead with inline RF filter				
Length	Part No	Price each		
		Qty 1-9	Qty 10-19	Qty 20+
400 mm	FMGFS400	£ 12.68	£ 11.41	£ 10.78
600 mm	FMGFS600	£ 12.89	£ 11.60	£ 10.95
800 mm	FMGFS800	£ 13.09	£ 11.78	£ 11.13
1 m	FMGFS1M	£ 13.30	£ 11.97	£ 11.30



fmGenie 3.5mm to Europlug binaural lead with inline filter (2 aids)

fmGenie – Black 'V' direct input lead with inline RF filter				
Length	Part No	Price each		
		Qty 1-9	Qty 10-19	Qty 20+
400 mm	FMGFV400	£ 24.12	£ 21.71	£ 20.50
600 mm	FMGFV600	£ 24.53	£ 22.08	£ 20.85
800 mm	FMGFV800	£ 24.95	£ 22.45	£ 21.20
1 m	FMGFV1M	£ 25.36	£ 22.82	£ 21.55
1.5 m	FMGFV1M5	£ 26.59	£ 23.94	£ 22.61

