

1 CONNECT up the system as it will be used & **TURN ON**.

Remember to check that plugs are pushed home.

2 INVESTIGATE any reported operating problems from yesterday.

Intermittent sound problems can be difficult to trace, ask the user to explain what happened when.



3 TEST the overall system.

Give the transmitter to a friend or place it somewhere a few metres away where it will pick up some identifiable sound and listen to the output of the hearing aid.

If you are the hearing aid user, make sure that you can hear a clear sound from the transmitter. If you are a hearing helper, use a stetoclip and attenuator to listen to the hearing aid.



4 RECEIVER Gently check the connections between the MLx/MLxS receiver, the shoe and hearing aid to check that the sound does not break up or crackle.

Worn hearing aid contacts are a common source of problems, if necessary return the hearing aid to the clinic for re-casing.

5 TRANSMITTER While still listening to the hearing aid ask your helper to gently wiggle the cables on the transmitter make sure that the sound does not break up or crackle. Change any suspect items.

6 BATTERY STATUS Use a battery tester to check the condition of the hearing aid battery. Look at the fmGenie display to see that there is enough power for the time that the system will be used – but of course you did check & recharge last night! A pack of alkaline batteries can always be carried 'just in case'.

7 RE-ORDER spares as required – always keep spare shoes, mic leads and hearing aid batteries etc.

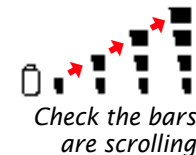


1 Before you switch off the fmGenie unit for the last time of the day check the battery display.

2 If the unit shows two bars or less, put it on charge today. (Whilst an fmGenie will run for about 40 hours on a single charge, there is no need to risk the inconvenience of running out of power).

Check that the fmGenie unit on charge has scrolling battery bars.

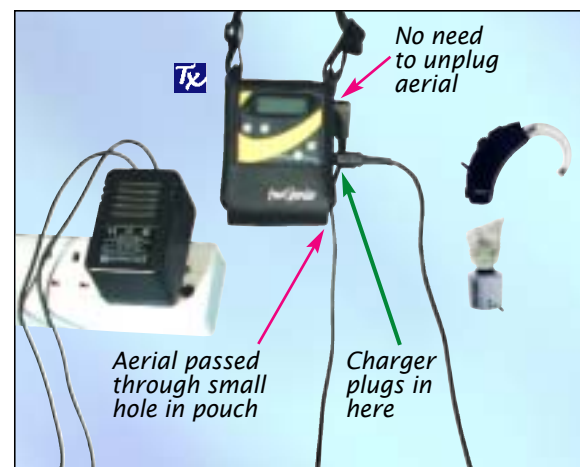
If there are no scrolling bars then the unit is not charging – check the connections.



3 Do not waste time unnecessarily disconnecting items.

You will only have to put them all back together in the morning and it saves general wear and tear.

4 As the MLx/MLxS receiver takes its power from the hearing aid battery it is very important that the battery is in good condition. A low battery will result in increased hiss and reduced range – the normal life of a hearing aid battery will be more than halved when used with an MLx/MLxS, if in doubt fit a new battery.



CHANNEL MATCHING	
fmGenie	MLx/MLxS
39/01	= H02
11	= H16
15	= H20
63/17	= H55
19	= H08

In case of difficulty, consult the fmGenie & MLx/MLxS Fastrack Guide or User Guide & Reference Manual. These booklets contain much useful help.



BFMGMLXCK V1.1