

Get to know your

MED-EL SONNET 2 Speech Processor



Insert the batteries into their slots then switch the processor on by pushing the battery pack cover into position. The processor will go back to the last program that you were using. Switch the processor off by taking the battery pack cover off.

(If you wish to use the child lock, this can be found on the opposite side of the battery pack cover from the air inlets. The unlocked position is vertical. You will need a small screwdriver to turn the lock clockwise to its locked position. If you imagine the lock is like a clock, the locked position is at about 4 o'clock.)

TOP TIPS

- Change the microphone covers every 3 or 4 months.
- To prevent moisture affecting your processor, use your dry box every night.
- With the indicator light, a red flashing light indicates a problem whereas a green light is for information only.
- If the processor sounds 'crackly', intermittent or stops working, change the cable in the first instance.
- Your user manual or the MED-EL website can help you to troubleshoot problems: http://www.medel.com/uk/troubleshooting/
- Or visit the AIS website for helpful information and troubleshooting advice.
- If you need further help, contact the repairs service.





Get to know your

MED-EL Fine Tuner Echo



TOP TIPS

- If you have a new or replacement processor, you will need to pair it with the fine tuner. To do this, place the processor coil on the back of the fine tuner and switch the processor off and back on again. To pair two processors to one fine tuner, repeat the above step with your second processor.
- The battery in the fine tuner should last for a long time. We do keep spares so please request one if your battery does run out.
- For bilateral users, decide which processor(s) you wish to change and push the appropriate button on the bottom row before pushing a different button(s).

Alternatively, you can download the AudioKey app from the Apple App Store or from Google Play Store, which allows you to change the settings on your mobile phone.

