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Things get damaged over use and over time. Like other technological devices, hearing aids also need repair and maintenance services to function effectively. Moisture and dirt can accumulate in the hearing aid and corrode delicate components, damaging the device damaged and not fit for use. Here are some remedies for the common hearing aid repair problems most people encounter today.

Dead or Weak Hearing Aid

If your hearing aid does not work, the first thing to do is to replace the battery to ensure that no important component is actually damaged. Check if the device is not plugged with wax or debris. Inspect the tip of the part inserted into your ear and look for any signs of visual blockage. You can use an earwax cleaning loop to remove any wax blockage. If there is no visual blockage, you can open the battery compartment and inspect the battery contacts on its inside edges to check if those are on the right position.

Whistling or Feedback

If your hearing aid whistles, it can reduce the quality and clarity of the sound you hear. For some, it can also be very embarrassing. According to hearing aid experts, feedback may come from blockage of earwax in the ear canal. If the mold is incorrectly pointed, the sound will bounce back to the microphone and distort the sound. A broken speaker tubing can also cause feedback. Improper component placement for speaker and microphone can also affect sound quality.

To diagnose the problem, experienced hearing aid repair service providers recommend checking wax that can cause feedback. Examine, too, if the speaker tubing located at the end of the hearing aid has been dislodged from the mold. You can also ask a friend, family member, or someone without a hearing problem to check the hearing aid's internal feedback. You can also have a fit check by pushing on the hearing aid with your pencil eraser or finger while it's in your ear. Such factors may affect hearing aid effectiveness and should be managed immediately.

For minor fit problems, a hearing aid repair service called vent plug fix can stop the whistling. The vent that runs from outside of the hearing aid through its tip is an essential component. There should be one vent hole near the battery compartment. You can tape the outside end of the vent and avoid taping in the side since the plug might come off the device in your ear.

If no other modification fixes your broken or damaged hearing aid, you can get a new mold fix as a hearing aid repair service. Consult your audiologist and ask to take a new impression of your ears for a snug fit.

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