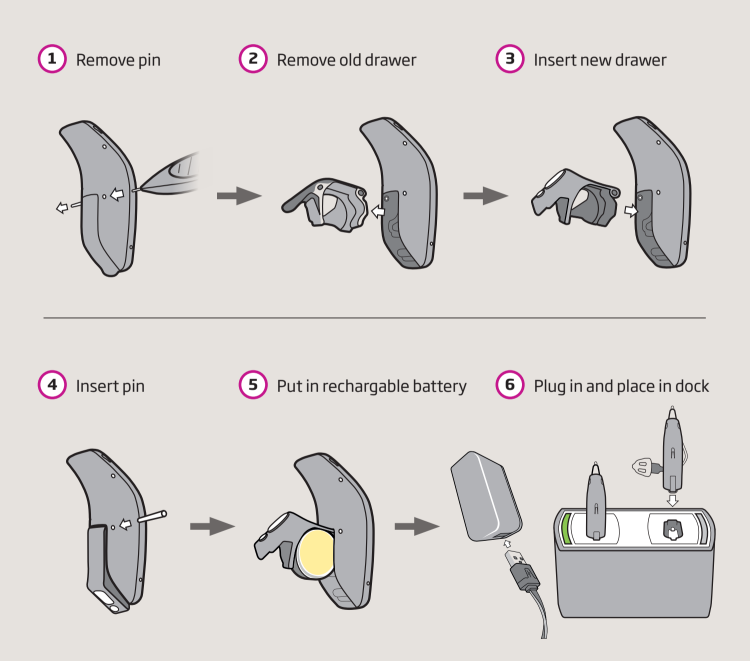
OTICON | **Opn**

Getting Started with the Opn miniRITE rechargeable solution

Six easy steps to changing your client's Opn miniRITE to a convenient rechargeable solution.



REMEMBER! Give the client the original ZPower packaging along with the Opn battery drawers.

Questions and answers

How many hours of use can be expected when using a silver-zinc ZPower rechargeable battery?

18 - 19.5 hours

No streaming

90 minutes of iPhone® streaming

16 - 17

hours

4 hours of TV and 1 hour of iPhone streaming

15 - 16

hours

Which Oticon Opn hearing aid styles are compatible with the ZPower product?	The ZPower product is compatible with Oticon Opn miniRITE devices.
Will fitting an Opn miniRITE with a ZPower battery drawer affect the fitting in Genie 2?	The ZPower battery drawer will not affect the fitting for the features available in any way.
Is the open sound experience available when ZPower battery drawer is mounted?	Yes. All Opn miniRITE features are available when using the ZPower product.
Are there any changes to the warranty of the Oticon Opn hearing aids when they have been modified with a ZPower battery drawer?	When the Opn miniRITE has been modified with the ZPower battery drawer, the warranty for the Opn miniRITE is unchanged.
Does the silver-zinc ZPower rechargeable battery require any special care or maintainence?	The ZPower solution does not require any special care or handling beyond what is ordinarily expected from hearing aid care. ZPower has conducted extensive corrosion and swelling testing and the results confirmed that corrosion, moisture, and swelling will not be a problem for clients.
What happens if a disposable zinc-air battery is placed in the charger?	The charger is able to distinguish between ZPower batteries and disposable zinc-air batteries. The LED light on the charger will light red if hearing aids with zinc-air batteries are placed in the charger.
What is the lifetime of the silver-zinc rechargeable batteries?	The battery lifetime depends on the recharging cycle and how much the batteries are drained between each cycle. The batteries are designed to last more than a year, based on daily wear.

