

# power one ACCU plus

Rechargeable hearing aid batteries for the environmentally and financially conscious.



# power one ACCU *plus*

## Environmentally-friendly: Rechargeable hearing aid batteries.

### Environmentally-friendly technology

#### Fast-charging

#### No memory effect

#### Made in Germany

0% mercury, 0% lead, 0% cadmium

These high-performance NiMH batteries are characterized by their excellent reliability and quality. However, in addition to this, these quick-charging batteries are ecologically sound. By using our rechargeable button cells, you protect the environment. **power one** batteries are available in the sizes p13 accu, p312 accu, p10 accu, and p675 accu.

All **power one** batteries are made in Ellwangen, Germany, and are subjected to strict safety and quality checks.

### power one **ACCU *plus*** meets your expectations

The trademark of the new, patented **power one ACCU *plus*** hearing aid battery is its nanotechnology surface coating, which provides:

- Unrestricted functionality in the widest variety of environmental conditions
- High stability and reliable corrosion resistance thanks to stainless steel housing with nano surface coating.
- Quick charging with **power one pocketcharger**, **pencharger** or **675charger**

### Savings effect

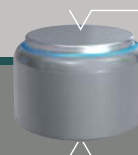
**power one ACCU *plus*** batteries are surprisingly economical: each battery replaces up to 57 primary batteries, providing an additional environmental benefit.

### Convenient packaging

**power one ACCU *plus*** comes in proven packaging with a practical rotating tray, offering maximum product protection for your **power one ACCU *plus*** hearing aid batteries.



Contact only possible  
on top and bottom



# power one pocketcharger, pencharger and 675charger

Portable charging systems for **power one** batteries.



## pocketcharger – the credit-card style quick-charger

The **power one** pocketcharger system is suitable for charging one or two rechargeable **power one** ACCU *plus* batteries, sizes p13, p312, or p10. The pocketcharger is powered by a rechargeable lithium polymer battery. Discharged batteries are completely charged within just 2.5 hours (varies according to battery type).



## pencharger

The patented **pencharger** is powered by 2 microbatteries (AAA) and automatically charges **power one** batteries in 5 hours. **power one** penchargers are available for hearing aid battery types p10 accu, p13 accu, and p312 accu.



## power one 675charger

The **power one** 675charger can be used to charge one or two rechargeable **power one** ACCU *plus* type p675 accu hearing aid batteries. Discharged **power one** p675 accu cells are fully charged in 5 hours. For safety and improved cell durability, partially-charged batteries are automatically discharged prior to charging.



We recommend only **power one** ACCU *plus* brand batteries for pocketcharger, pencharger and 675charger.

The full range from the technology leader.  
For a successful partnership.



Energy on the move –  
for many applications

Our company offers an extensive assortment of batteries for a variety of electronic devices. On top of this we also invest continuously in the further technological development of our products and permanently ensure the highest customer satisfaction. Do you have any questions? We can provide you with competent and professional advice.

Extensive battery, cell  
and charger range

With our rechargeable p13accu, p312accu, p10accu, and p675accu batteries, and our innovative chargers, **power one** is the only company to market a complete product range.

power one – recommended  
by market leader

Our **power one** IMPLANT *plus* – the high-performance battery for extreme demands – is the only battery in the world to be recommended by the market leader Cochlear.

That's reason enough for you to put your trust in **power one**.



Call us on +49 79 61 921 790 or  
contact your distribution partner.

[www.powerone-batteries.com](http://www.powerone-batteries.com)