How to keep your PowerPack well and fit

PowerPack* was originally designed to feed the BrainAmp in MR environments. Over the years the PowerPack enjoyed increasing popularity even for laboratory applications, in faraday cages, MEG cabins and mobile use. In labs where the mains tends to destroy the BrainAmp mains power supply by voltage peaks or where the mains voltage dips if the neighbor lab charges the TMS coil, is the PowerPack the method of choice.

Given correct operation, the PowerPack is an extremely economic and long-lasting purchase.

The maintenance is simple:

Use it. Preferably the whole day. It feeds two amps >15h and has a deep discharge protection when in use.

Charge it. Charge it directly after use. Don’t worry about memory effects. You can’t overcharge the PowerPack, even over the weekend.

There is only one certain way to destroy the PowerPack within weeks: If you forget it in your cupboard. This misuse is not covered by warranty.

* article numbers: BP-02610, BP-02615, BP-02620