

CHARGING TIPS & ADVICE

Below you'll find some tips and advice for customers if they ask about charging their leisure battery. Numax Leisure chargers are specifically designed for Leisure applications and are really easy to use.

Do...

Ensure your batteries are wired and installed in the correct manner.

Charge your battery after purchase and prior to each use.
Keep the terminals and posts free from corrosion - lightly coat with petroleum jelly.

Always keep your battery fully charged - even when not in use! When not in use, store in a cool and dry environment connected to an intelligent charger.

Always keep the battery upright and adequately secured.

Always apply a charge to the battery at the end of the season and remove it from caravan/motorhome where possible, or use a permanently connected intelligent charger.

Check your caravan/motorhome for systems that draw a constant charge - e.g. tracker or alarm - as you will need to counter this draw with a constant re-charge to maintain the battery.

Don't...

If you're not using an intelligent battery charger, monitor the charge to ensure you are never over charging your battery.

Never over discharge your battery. Try to keep voltage from dropping below 12.3v. The deeper you discharge your battery, the fewer number of cycles you will achieve.

Never leave your battery in a discharged state for a prolonged period of time.

Never reverse the polarity on your battery charging leads as this may damage the battery and charger.

NCC VERIFIED SCHEME

On all Numax leisure batteries, you will find this NCC label.

The NCC scheme rates leisure batteries either Class A, B or C. It's important to note that this rating does not represent the *quality* of the battery, rather the cyclic ability of the battery. A battery's Cycles and AH are what determine its NCC rating.

The NCC verified scheme helps consumers to identify batteries trusted by the NCC (National Caravan Council).

Many customer may disregard a C rated battery in favour of an A rated battery; however, they may not require the cyclic capacity the A rated battery provides if they mostly use electrical hook-up.



LV22MF LV30MF **C**

DC31MF DC25MF **B**

XDC25AGM **A**



RECYCLING

All Numax batteries are at least 96% recyclable and are recycled through our waste collection division Ecobat Logistics.

Numax batteries also offer a recycling service to all customers to ensure that the raw materials of batteries aren't going to waste or being disposed of in the wrong way. If customers buy a new battery and have no purpose for their previous battery, they can return it to the store so it can be correctly disposed of.