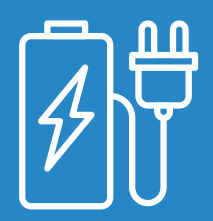
# 4 Ways to care for your mobility battery

### Charge after every Use



If you use your vehicle for daily multiple short journeys; charge after each use. Do not leave a battery in a discharged state.

A full charge usually takes 6-24hours depending on size and depth of discharge.

Your charger should be a 10-15% capacity of the battery (e.g. if your battery is 33Ah your charger should be 2-3Ah).

# Unplug and Store correctly when not in use



You can check the battery with a hand-held multimeter.

- 12.6 12.8V is 100% charged.
- 12.35V 12.6V is an acceptable charged battery.
- Lower than 12.35V –
   Seriously discharged
   battery. Urgent recharge
   required.

### Correct Charge time and Charger



Disconnect your battery and charge it fully once a month if your application is going to be stored. (i.e. over the winter months)

Alternatively, you can leave a battery connected to an intelligent charger, that once fully charged will keep the battery topped up at optimum voltage.

#### **Check Charge Levels**





## Who are Haze Batteries?

#### Sold Worldwide



Haze is an engineering based manufacturer of maintenance-free sealed lead acid and gel batteries. Haze is based in Jiangxi province, China, and has a worldwide customer base with offices in Sydney, Malaysia, Savage – Massachusetts, and the UK. Haze started manufacturing batteries 30 years ago.

The company products cover a full range of 2, 4, 6, and 12-volt VRLA batteries in Absorbed Glass Mat (AGM) and gelled Electrolyte. Haze is owned by two English brothers. It was born of a mixture of Western technology and Eastern work ethic.

#### **Established Brand**



The EX Batteries



They use
continuous evaluation of
product designs by enhancing
new manufacturing
techniques. This has helped
produce a unique and
powerful battery range. Haze
has the most powerful
batteries on the market

**Undercharge**: A flat battery leads to the crystallisation of sulphur on the lead plates, this is irreversible damage that is not covered under warranty.

Incorrect battery fitted: Fitting the wrong battery will result in poor performance and will prematurely kill the battery through no fault of the manufacturer

Your warranty!
Whats not covered



