

Battery care

All batteries are charged, load tested, and recharged before leaving here.

Before every use:

Check battery voltage – if below 13 volts – recharge before use

Before you charge it:

Check battery voltage – if below 8 volts – do not recharge it – the voltage has dropped low enough that at least one cell is damaged – if you try to charge it at this point – it can explode and/or catch on fire.

Never leave the battery unattended during charging.

Always place the battery on a non-combustible surface during charging.

FYI:

Portable charger charges at 4 amps to a final voltage of 14.4 volts and the battery is then good for about 25 starts.

The Power supply shop charger – set the voltage to 14.5 volts – this is good for 30-40 starts.