



Dakota lithium batteries near me

Dakota lithium batteries near me

Deep cycle, marine, golf cart, automotive, car, and dual purpose LiFePO4 ...

Built Dakota tough, this 12 volt lithium battery packs a big punch. This battery has been re-engineered with Lithium Iron Phosphate (LiFePO4) technology into a Group 24 Size housing! This battery has twice the power, half the weight, and lasts 8 times longer than a sealed lead acid battery

The DL 72V 55Ah battery is built with Dakota Lithium's legendary LiFePO4 cells. 3,000+ recharge cycles (roughly 8 year lifespan at daily use) vs. 500 for other lithium batteries or lead acid. Optimal performance down to minus 20 degrees Fahrenheit (for winter warriors). Plus twice the power of lead-acid batteries at half the weight.

Engineered for exceptional energy density, quality, and lifespan with the power of three 12V batteries inside one Dakota Lithium. Estimated 2 day+ run time for trolling motors makes this our top choice for larger boats, off shore fishing, and fishing in heavy current. Estimated 20 to 30 mile driving range for 36V golf carts.

Built to power an off grid farm or home during a cold North Dakota winter, the DL+ 12V 560 Ah battery is ready for long expeditions in your RV, extended ocean voyages in your boat, or plenty of power for your air conditioner or off grid system.

Engineered for maximum energy density, this battery has 560 Amp Hours of capacity in a waterproof battery case the size of a two 100 Amp Hour batteries.

The ultimate battery in energy density and versatility. 135 Amp Hours of deep cycle Dakota Lithium performance PLUS 1,000 CCA of engine starting power PLUS internal even-heat technology for use in extreme temperatures = unlimited possibilities.

Start your car or boat's motor, crank up the car audio, or run your trolling motor, golf cart, or any electronics -- this is one battery built to power many passions.

INTERNAL EVEN-HEAT TECHNOLOGYIncreases performance in extreme cold. When charging the battery in temperatures below 0°C/32°F DL's internal heating element will warm the cells to 0°C/32°F.

LIFECYCLES (BATTERY LIFESPAN)Up to 80% capacity for 2,500 cycles in recommended conditions. The typical automotive SLA has 500 cycles.

DUAL PURPOSE USEMulti-purpose use as a deep cycle battery and/or as a starter battery for starting



Dakota lithium batteries near me

gasoline engines.

CHARGE VIA ALTERNATOR Drop in replacement for lead acid and AGM starter batteries with a 135A max charging limit to accommodate large outboard motors and car engines.

Contact us for free full report

Web: <https://www.kary.com.pl/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

