



JDG Series KIJO

What is Kijo JDG battery?

KIJO is working to develop the JDG series (AGM GEL Deep Cycle battery),which combines the newly developed Nanometer Gel electrolyte,high tin content cathode plate, and PE separator. Excellent discharging performance, long cycle life, and stable performance. Find many great new options and get the best deals for the JDG series. RFQ now!

What happened to Kijo js12-7 battery?

Product is no longer manufactured. KIJO Group Solar Storage System Series JS12-7 UPS Battery. Detailed profile including pictures and manufacturer PDF

How long does a JDG battery last?

JDG series is suited for all kinds of ranges for energy storage, especially for renewable solar energy systems, etc. Designed floating service life: 15 years @ 25°C/68°F. Low self-discharge rate: <=3%/month.

KIJO is working to develop JPC Series for a solar system, whose designed floating service life is 15 years at 25°C. It's also called a solar energy battery. Choose our solar power storage battery at a good price! ... JDG Series (AGM ...

KIJO is working to develop the JL series (AGM Deep Cycle battery), which adopts a high elastic AGM separator and an extra thicker plate with the special paste formula. Find many great new options and get the best deals for the JL ...

Contact us for free full report

Web: <https://raioph.co.za/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346



JDG Series KIJO

