

How much power does a Jackery explorer 500 have?

The Jackery Explorer 500 is one of the lightest and most portable rechargeable lithium battery generators on the market. Lithium battery power: 518Wh/144400mAh battery capacity, 500W Rated Power and 1000W Surge Power from the pure-sine wave AC port. Portable and lightweight: weighing in at just 6kg with an easy-carry handle.

What is a Jackery explorer 500?

DESIGNED FOR PORTABILITY: Same size as a basketball, this Explorer 500 is easy to carry with its solid handle, making it a compact and reliable choice for scenarios of camping, road-trip, RV, and home backup.

WHAT YOU GET: 1* Jackery Explorer 500 Portable Power Station (518Wh Power Station), 1*AC adapter, 1* car charger cable, 1* user manual.

Is Jackery explorer 500 a good power station?

Jackery Explorer 500 Portable Power Station does not emit fumes or use fuels, making it an eco-friendly and renewable power solution for camping, RV trips, off-grid living, and home backup. In addition to having a durable, lightweight, and portable design, the power station is backed by an additional 2-year warranty and a 1-year extended warranty.

What is a Jackery explorer 500 portable power station?

Solar Powered, Battery Powered LONG LASTING ENDURANCE: The Explorer 500 portable power station is built with the lithium-ion battery pack, in a safely designed frame structure to maximize, and long last the power for every single use of outdoor adventures and home use.

Can the Jackery explorer 500 be used as an ups?

The Explorer 500 comes with a handy additional South African 2-prong to 3-prong outlet adapter. Please note: The Jackery Explorer should not be used as a UPS. Do not leave the the Explorer permanently on and connected to items. Do not connect the Jackery output sockets to the mains power.

How do I know if the Jackery explorer 500 is a 'Jackery' or 'explorer 500'?

Be sure and get the version 2. The way to tell them apart is the logo on the front adjacent the display button. You want the one that states 'Jackery' and underneath 'Explorer 500'. Why didn't I give it a 5 out of 5.

Er besteht aus dem Explorer 500 + SolarSaga 100W. Ideal für das Leben im Freien. Der Jackery Solargenerator 500 wandelt Sonnenstrahlen in tragbaren Strom für drinnen und draußen um. Er besteht aus dem Explorer 500 + SolarSaga 100W. ... Ich habe zwei Jackery-Artikel gekauft (Explorer 500 + SolarSaga 100), warum habe ich nur ein Paket erhalten

Jackery Explorer 500 Portable Power Station features 1 * AC outlet, 2 * DC ports, 1 * car port, and 3 *

USB-A ports to charge low to high-power appliances, including air pumps, CPAP machines, TV, mini-refrigerators and more. Its ...

Jackery Explorer 500. De Jackery Explorer 500 is voorzien van een 518Wh Lithium-ion batterij en 500W continu vermogen met 1000W piekbelasting. Met deze specificaties en een gewicht van slechts 6,3 kilo is de Jackery Explorer 500 een fijne powerstation om mee te nemen onderweg, op vakantie, in de camper of naar bijvoorbeeld een festival.

Jackery Explorer 500-Spezifikationen. Nachfolgend finden Sie die Produktspezifikationen und die manuellen Spezifikationen zu Jackery Explorer 500. Der Jackery Explorer 500 Generator ist ein tragbares Stromerzeugungsgerät mit einer Kapazität von 24.000 mAh. Es verfügt über einen Lithium-Ionen-Akku mit einer Lebensdauer von bis zu 500 Ladezyklen.

Jackery Explorer 5000 Plus offers powerful, eco-friendly home backup with 5-60kWh capacity and dual voltage output (120V/240V). It supports various appliances during outages with 12 output ports, 7.2-14.4kW power, and a 0ms UPS switch for seamless operation of essential devices like fridges, computers, home servers, routers, and ventilators.

??8%??· All-in-One Power Hub: Jackery Explorer 550 power station features 1 x AC outlet, 2 x DC ports, 1 x car port, and 3 x USB-A ports to charge a wide range of appliances ...

Fazit Jackery Explorer 500. Die Jackery tragbare Powerstation ist für jeden empfehlenswert, der draußen Strom produzieren möchte. Die Anschlüsse sind praktisch und das Produkt ist vielfach einsetzbar. Kombiniert mit Solarpanels ist es sogar fast möglich einen Stromgenerator mit Verbrennungsmotor zu ersetzen.

Jackery Explorer 500 Portable Power Station, featuring a 518Wh battery and a pure sine wave inverter, is the most portable and lightest power station available. With an MPPT charge controller, lightweight design, and compact size, the power station is ideal for charging home appliances like electric blankets, blenders, mini coolers, etc.

Die Jackery Explorer 500 ist eine mittelgroße Powerstation mit 518 Wattstunden Kapazität, 500 Watt AC-Dauerleistung und einem Lithium-Ionen-Akku. Mit insgesamt 7 Ausgängen und einem Gewicht von 6,4 Kilogramm ist sie für den mobilen Einsatz ideal, etwa beim Zelten, Angeln oder auf der Gartenparty.

Die Jackery Explorer 500 ist ein tragbares Lithium-Kraftwerk mit 518 Wh. Er ist einer der leichtesten und tragbarsten wiederaufladbaren Lithium-Batterie-Generatoren auf dem Markt. Grosse Kapazität: Die Jackery Explorer 500 verfügt über einen 518 Wattstunden (24 Ah, 21,6 V) Lithium-Ionen-Akku und einen reinen Sinuswellen-Wechselrichter. Es verfügt über 1 AC ...

From this Jackery 550 vs. 500 guide, Jackery Explorer 500 and Jackery Explorer 550 feature multiple output ports to charge high-power appliances like mini-refrigerators, TVs, CPAP machines, air pumps, and more. They are compact and lightweight in design, which makes them an even more favorable choice for road trips and RV camping.

Jackery Solar Generator 500 is a solar solution that combines Explorer 500 portable power station with SolarSaga 100W solar panel. It converts sun energy by solar panels into electrical power and then stores it in the portable power ...

Designed specifically for portability, the Jackery Explorer 500 portable power station is about the size of a basketball and has a solid handle. Its easy-carry and compact design make the Jackery Explorer 500 perfect for enjoying RV ...

Jackery Explorer 500 - Design and Key Specs. A full range of specifications for the Jackery 500 are included in our clickable summary table opposite, but it's worth highlighting a few here. In particular, the dimensions. The Jackery 500 measures a reasonably compact 30.1 x 19.3 x 24.2 cm and weighs 6kg. Not too big or heavy.

Jackery Explorer 500 Portable Power Station, featuring a 518Wh battery and a pure sine wave inverter, is the most portable and lightest power station available. With an MPPT charge controller, lightweight design, and compact size, the power station is ideal for charging home appliances like electric blankets, blenders, mini coolers, etc. -Jackery CA

The Jackery Explorer 500 is a 518Wh lithium portable power station. It is one of the lightest and most portable rechargeable lithium battery generators on the market. Large Capacity: The Jackery Explorer 500 has a 518 watt-hour (24Ah, 21.6V) lithium-ion ...

Web: <https://www.gmchrzaszcz.pl>