

Review Goal Zero Yeti 3000X Is It Worth It Top 3 Alternatives

Review Goal Zero Yeti 3000X Is It Worth It Top 3 Alternatives

This high-powered solar generator from the well-known manufacturer Goal Zero provides loads of renewable solar power anywhere in the world for emergencies, remote worksites, or even just a weekend camping trip or two.

First, a quick background on solar generators in general. If you're new to this sort of thing, a solar generator is essentially the same as a traditional gas generator, except that they are fueled with the power of the sun via solar panels.

A solar generator has an internal battery that you charge by attaching solar panels (and/or an AC wall charger or 12V car charger) to the generator and setting them out in direct sunlight to put DC power into the battery.

Electric devices can be plugged into the generator through various output ports (AC, DC, USB, etc), and a built-in inverter regulates the amount of electricity output through traditional wall plugs.

First, the battery and the inverter of the Goal Zero Yeti 3000 solar generator are among the largest capacity in the portable solar generator market today. In fact, they"re so big that the device weighs nearly 70 pounds! Thankfully, each of its solar generators comes with a two-wheeled cart for easier transportation.

Once the battery charges, you can power pretty much any device as the power station has AC, DC, USB, and 8mm ports on the front. Here, two AC ports seem a bit limited knowing how massive the inverter is; however, the variety of ports is good overall.

As a bonus, you can also charge the Yeti 300X using a vehicle, making it great for van life and RV setups. However, we should note that the 12V DC car charging cable is not included when purchasing the generator.

If you want a small solar-powered generator to keep devices charged on camping trips, during festivals, or at a tailgate, it is pretty clear that the Goal Zero Yeti 3000 is probably too expensive. You would likely be paying for an oversized inverter that your power demand does not require.

The number of battery life cycles is the most important thing to consider when purchasing a solar generator, especially the Goal Zero Yeti 3000. The Yeti 3000"s battery is rated to last 500 life cycles at 80% battery capacity.

Although the battery storage is massive, 500 lifecycles is simply not a lot of power. Think about it. If you use the Yeti's full battery capacity every two days, the battery's performance will critically drop in less than three years!



Review Goal Zero Yeti 3000X Is It Worth It Top 3 Alternatives

Contact us for free full report

Web: https://sumthingtasty.co.za/contact-us/ Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

