**Best Lithium Portable Power Station: Goal Zero Yeti 1000**

Lithium Portable Power Station is a much newer technology, and they improved in multiple ways. One of the greatest advantages of Lithium Portable Power Station is that it has significantly improved lifespan with superfast charge and discharge time.

Lithium Portable Power Station is much lighter, more compact and also easy to install & dispose of. These power stations have amazing ability to perform better in both colder and hotter temperatures and still works efficiently. But these Power Stations are expensive and this makes it a bit demanding in the market.

**The significance of Lithium Portable Power Station**

With the Portable Power Station provides a longer lifestyle means that despite a higher initial investment, the battery may cost less over its lifecycle. Along with this, Lithium Portable Power Station require extra protection circuits and charge controllers. This requires accommodation if the Portable Power Station is not adjustable or compatible with any other devices.

Lithium Portable Power Station is most valuable to your home or business when it comes to natural disaster or calamities.

Lithium Portable Power Station integrates a portable solar power generator that powers DC devices which are also proved as a boon for the society at large. The size of the Power Station does not matter as it is beneficial for both residential and commercial buildings.

**Goal Zero Yeti 1000 Lithium Portable Power Station: Product Features**

We bring you two Lithium Portable Power Station that will be useful for all different sort of needs such as required for extra power for your home, garage, or outdoors. Goal Zero Yeti 1000 Lithium Portable Power Station to light-up your laptops, tablets, lights, TVs, or tools is one of the best choices for all your different needs. The features that make this power station extra-ordinary is because it provides:

* An alternative to the noise, fumes, and hassle of gas backup generators, this station uses a 96.8Ah lithium battery with 1045Wh power capacity that will keep multiple devices running or charging for hours or days.
* This device is extremely versatile as it can be recharged from any 110 VAC outlet (in 18 hours) or two Goal Zero Boulder 100 solar panels (in 12-23 hours).

**Goal Zero Yeti 1000 Lithium Portable Power Station**: **Device General Information**

Goal Zero Yeti 1000 Lithium Portable Power Station provides an array of output to accommodate most of your electronics and gadgets.

This device comprises two 110 VAC outputs (with 1500W and 3000W surges), four regulated USB ports, a 12V car cigarette lighter socket, and a 6mm 12V port.

The front panel of the station provides a display with readouts and indicators.

* Gasoline-free alternative: powers electronics from phones to fridges
* Battery capacity 96.8Ah
* 1045Wh power capacity
* Produces 1500W and 3000W AC surges
* Two 120 VAC outlets
* Four regulated USB power ports
* One car cigarette lighter 12V socket
* One 6mm 12V port
* AC power charging time is 18 hours
* The charging time is from two Goal Zero Boulder 100 Solar Panels is 12-23 hours
* Accessories storage compartment on the top
* Built-in display with status indicators
* Two built-in carry handles