



Small portable solar air conditioner

We all know that Mark 2 give a new way to keep us cool for off grid living. Do you know Mark 2 also provide heating feature ?Turning Mark 2 into the heating mode is simple. The only thing you need to do is to revert the unit and click the cooling mode button.So the Mark 2 keeps transfer cold air outside and blow in the hot air. According to lab test, it works most effectively in above 50?/ 10?.But a good setup could help to maximum the performance.This is a helpful feature to use in winter, in desert, on the mountain, or even during blackout at home.

With it's second-generation cordless portable air conditioner, ZERO BREEZE has carefully considered the outdoor environment and taken the feedback from the first-generation air conditioner supporters. Constantly optimizing and innovating all details necessary to make the best cordless mobile air conditioner that can be used virtually anywhere.

Run it with wall power - Plug it into the wall using the 240W power adapter (included) - create a local cooling space at any time as long as you want. Run it with battery - Run the AC unit with your own 24V battery supply or run the AC unit with our one battery for 3-5 hours of portable usage. For your beloved pets - Cool down your pets and create a comfortable environment for them anywhere anytime. For outdoors - Move freely, support solar charging*, Upgrade your RV or rest in the truck, Boat or plane, MARK 2 can bring you a cool experience wherever you areDimensions:

The ACDC12C 12,000 BTU solar air conditioner requires no grid connection, no batteries, no inverter, no charge controller – just plug in the solar panels and start saving up to 100% on daytime cooling or heating costs. A grid connection can be added to allow operation at night, and to provide higher daytime capacity & uninterrupted operation during low sunlight. The ACDC12C can heat or cool between 500 and 600 sqft.

The HotSpot engineering team created the world's first DC solar air conditioner in 2007 and has led the world in solar AC design and quality manufacturing for more than 10 years. The ACDC12C blends solar DC power directly with AC power (optional) to deliver a seamless cooling or heating experience while making the best use of free DC solar power. But unlike previous versions, the ACDC12C does not require an AC backup connection to operate during good sunlight conditions. During the day it can operate on 100% solar power.

The ACDC12C solar air conditioner requires no grid connection, no batteries, no inverter, no charge controller – just plug in the solar panels and start saving up to 100% on daytime cooling or heating costs. A grid connection can be added to automatically allow operation at night, as well as to provide higher daytime capacity & uninterrupted operation during cloudy or low sunlight conditions.



Small portable solar air conditioner

The system is designed for hybrid operation with solar providing most or all of the energy needed during daylight hours, supplemented by AC power (optional) at night or during times of cloud cover.

During the day the ACDC12C can run exclusively on solar power with no AC power or grid connection when solar is strong enough. The maximum speed/capacity will be based on the level of available solar power available. If also connected to AC power source, the unit can run at full speed whenever needed, and will add in just enough AC power, if/as needed, while still primarily using available solar DC power.

Contact us for free full report

Web: https://www.sumthingtasty.co.za/contact-us/ Email: energystorage2000@gmail.com WhatsApp: 8613816583346

