10 kw micro inverter solar kit



10 kw micro inverter solar kit

If you'd like to be free of electric bills and have the roof space, we have the system for you! This 10 kilowatt (kW) system requires about 575 square feet of roof space. However, the microinverters the modules can be placed anywhere and don't have to be grouped together.

With the average American home using 920kWh per month, this system could easily be your ticket to electric bill freedom. So, look at your current utility bill, find your actual kWh, and compare.

25 tier-1 solar panels convert the sun's energy to electricity and come with 25-year warranties. Cut from a single source of silicon, monocrystalline solar panels are more efficient than their polycrystalline counterparts, blended from multiple silicone sources.

Wire, conduit, fittings, breakers, AC/DC Disconnects (if required), junction boxes and a sub panel (if required) can be purchased at any electrical supply shop, Home Depot or Lowes. Our technical support representative will provide a shopping list once your plans are complete.

If you're looking to offset loads with a cost-effective system that combines the benefits of microinverters and string inverters, then this option may be a fit for you.

If you're comfortable with reading and working from plans, diagrams and instructions, our DIY kits can cut your installation costs by as much as 60%. And, yes, you will still receive tax credits.

Another option is hybrid DIY installation where you do some, but not all, of the installation. Purchase the kit and ask for professional help when and where needed. If you reside in one of our service areas, we will be happy to refer you to installers. We can also help you determine which DIY approach is best for you.

Did you know? You can install a solar panel system with some help within a weekend or a few depending on your trade skills. Not up to DIY? Hire one of your trusted contractors to install for you.

GoGreenSolar solar panel kits include a complimentary roof layout, installation support and permit approval guarantees so you don't have to figure it out all on your own.

If you're handy with tools, love learning new skills, or enjoy managing and completing projects, DIY solar installation could be ideal for you. Many DIYers take satisfaction in the process and are proud of the results!

Going DIY can save you \$10,000 or more, depending on system size. Tax credits still apply for equipment, hardware and any other installation services you utilize.

10 kw micro inverter solar kit



GoGreenSolar is with you every step of the way during your installation. We"re also the only DIY solar company with a money-back guarantee. If your permit isn"t approved even after following our instructions we"ll provide a full refund*.

Contact us for free full report

Web: https://www.hollanddutchtours.nl/contact-us/

Email: energy storage 2000@gmail.com

WhatsApp: 8613816583346

