



Smart Solar Box is a product that offers you the information and instructions to build a solar box of your own. It consists of written materials, photographs showing the steps to build the solar box, and instructional videos to show the methods described inside the book.

We'll mention those in more detail later.

Another method of looking at it's that Smart Solar Box is surely an alternative route to solar power. You could spend lots of money on new solar panel systems and hire someone to install them. Or, you could dedicate a couple of hours of your time to searching for components and building your personal Smart Solar Box with the aid of this product.

Who Created Smart Solar Box?

Smart Solar Box can be a product produced by Ryan Tanner – although he's quick to say that the original idea originated his father.

All he did was figure out what his father did and is sharing it while using world.

Ryan's father died quite some time back. After his death, Ryan and the family traveled to his dad's cabin to his affairs, and even though they were there, a blizzard struck the location. Before long, all others for miles around had lost power – but Ryan's father's cabin was still being ablaze with lights. Ryan got curious.

What had his father done?

Eventually, he figured [Find out more](#) out that the answer was this unassuming variety of toolboxes with solar batteries within them. He spent a bit of time replicating what his father had done, and shortly he had built his own array of solar boxes and was saving 68% on his electric bill – although he lived inside the city. He then put what he learned together into Smart Solar Box.

The Components of a Smart Solar Box

One of the things we like about Smart Solar Box is the fact that, based on Ryan Tanner, you can now build a solar box of their very own for about \$200. (Large homes may necessitate more batteries, but you should be able to power the whole house for under \$1,000.) That's not much, particularly if you compare it towards the cost of using a pro appear and install new solar paneling on your own roof. We're talking several hundred dollars in contrast to thousands.

Probably the most important question you're asking about Smart Solar Box is whether this system can deliver on its promises. If you buy the books along with the components and build your own personal solar box, could it really reduce your electric bills and conserve your funds? The short response is yes, it's going to. Of course, you'll desire a bit more information, so let's look at some from the concerns you might have.

The first has got to do with all the quality in the instructional information. The main book and bonus manuals are common written in an easy-to-follow, engaging style. The photographs

illustrate what exactly you must do – [smart solar box](#) just like the videos – so you don't must be an expert to be capable of follow them.

Of course, the primary concern is actually such a small solar box can really collect enough energy to make a difference. The average family home within the United States uses about 800 kilowatt hours of one's per month. That might appear to be a lot, but an individual, full-sized solar panel can collect 250 watt hours of their time in just one hour of contact with full sunlight. In other words, even two small panels just like the ones in Smart Solar Box can easily collect the energy you need.

The big plus with Smart Solar Box is the fact that it works whether your home is in a large home or perhaps a small apartment. You'll have to dedicate some space to hold the components, but very little. Of course, for those who have a very large home, you may need to build more than one Smart Solar Box to meet your needs.

The other thing we want to mention is the fact that there is really a bit of ongoing maintenance required to keep your Smart Solar Box working as intended. However, the job required is minimal. As long as you refer to the instructions provided, you should be capable of greatly reduce your power company bill.