SPOR Solar Battery Charger Helps You Carry the Power of the Sun in Your Pocket

Source: concretecakes.com

Published: June 25, 2014



Jason Browne and David Hunt are two 23 year olds, fresh out of Drexel University who are in the process of building a company called SPOR that could completely change how we interact with our mobile devices. For every outdoor concert you've been to where your phone hit 0% midway through the opening acts. For every time your iPad died in the middle of a presentation because your charger fell out the night before. For every third world country where outlets are few and far in between—SPOR is here to help.

SPOR is a self-regenerating <u>solar battery charger and power system</u> for USB devices that can either be charged by an outlet or <u>passively via the sun</u>. It can charge multiple devices at once, and can charge a phone practically as fast as a wall outlet can. Additionally, the device's shell is customizable to suit anyone's tastes: it can be <u>3D-printed</u> from any <u>material</u> you can find, in any color imaginable.

This article no longer exists at the Source link above. It can be found in the <u>Matteroftrust.org</u> Resource Library.