DIY Solar Powered Radio (or other AA powered devices) For $3

Categories: General Prepping, Self-Sufficiency

This great tutorial shows you how to adapt a 2/3 AA cell powered radio to be solar powered, by using the small solar panel from one of those cheap solar garden lights.

Sure, you can go out and purchase a new solar powered radio, but they cost a lot more, and this way you can convert an existing radio you have. If you also have an old solar garden light as well, this project will cost next to nothing to complete. Once completed you can put rechargeable AA batteries in your radio and they will be recharged by the solar panel when it is left in bright light.

I am not an expert, so someone please tell me if I am wrong, but I can't see any reason why you couldn't do the same thing with any 2/3 AA cell powered device. The principle would remain the same...

If you want to give it a go, head over to Got Wind and check out the tutorial.
DIY Solar Powered Radio

(Photo from: Got Wind)