SOLAR PRO. Arizer solo battery change

Can I replace my arizer solo battery?

The Solo Battery is covered under a limited 1-Year warranty and is also available for purchase upon request. To inquire about replacing your Solo Battery send us an email to: service@arizer.com. Arizer Batteries should not be substituted for third-party batteries -- Only use official Solo Batteries with your Arizer Solo.

How long does the arizer solo battery take to charge?

The battery will take 3-4 hoursto fully charge,or longer if you use it while charging. If your battery is running low, with the Arizer Solo you don't have to wait for the battery to charge before you can use it. Just plug it in, set the temperature, and use the Solo while the battery continues charging.

How do I conserve the battery life of the arizer solo?

To conserve battery life,use the Arizer Solo in a temperature controlled environment and use the lower temperature settings. When outdoors,stay sheltered from the elements and avoid using in extremely cold temperatures. Charge the battery as necessary.

What battery does arizer solo vaporizer use?

Arizer Solo Vaporizer is powered by a 2S 7.4V Lithium Ion batterypack. The original capacity is 2200 mAh. In this tutorial, I'm using my favorite Panasonic NCR18650B 3400 mAh cells to upgrade the pack with some extra boost. 22AWG or 20AWG stranded wire, red, black and white (or any other color to separate from red or black)

How long do arizer batteries last?

Arizer Batteries meet rigorous quality standards. With normal use they will last for hundreds of charge cyclesbefore losing any capacity. Dropping the unit can result in battery damage that may limit /reduce the battery capacity quickly, so it is important to handle the unit carefully.

What should I know about arizer solo vaporizer?

You should be proficient in soldering and have basic understanding of electricity and electronics. I take no responsibility for any damage that you may cause to your unit. Arizer Solo Vaporizer is powered by a 2S 7.4V Lithium Ion battery pack. The original capacity is 2200 mAh.

Remove the depleted battery and replace it with a fully charged battery, making sure the "+" (positive) end goes in first and the "-" end is at the bottom cover position. Replace the battery ...

Using a small flat tip screwdriver, carefully pry open the battery compartment cover tabs on both sides of the unit (4 total), while pushing the cover away from the unit.

Arizer Solo High Capacity Battery: Building new high capacity battery pack for Arizer Solo Vaporizer. This

SOLAR Pro.

Arizer solo battery change

tutorial concentrates on building new battery pack. There are plenty of instructions on the web explaining how to take the battery ...

Web: https://www.lacuttergroup.es