

Can You charge an 8 volt battery with a 6 volt charger?

It is recommended that you do not use a 6-volt battery charger to charge an 8-volt battery. The thinking behind this is that the process will actually deprive the battery of any power it may have left. The other key to charging the 8-volt battery is that the voltage of the charger must match the voltage of the battery.

Can I use a 8.4V battery on a 9.6v motor?

And....look close,the price you see (\$19.99) for the 8.4V battery is for 2 batteries! Yup. Hope this helps. The short answer,if that is an 8.4V motor,is that it can be used on 7.4V and probably can be used on 9.6V.

What is a 9V battery pack?

A 9V battery pack is a 9-volt battery pack with an on/off switch and a pre-attached 5.5mm/2.1mm center-positive barrel plug. Use this to battery-power your Arduino (or other projects).

Can a 7.4v motor be used on 9.6v?

Hope this helps. The short answer,if that is an 8.4V motor,is that it can be used on 7.4V and probably can be used on 9.6V. It probably won't produce the same power and RPM on 7.4V that it did on 8.4V and at 9.6V it may overheat unless you keep the input voltage at 8.4V or lower by using an ESC (electronic speed controller).

How many volts is a LiPo battery?

Any help would be great. NiMh 8.4v 800mah or 7x AAA 1.2v batteries has a voltage range of roughly 7.0v to 9.8v. So,a two cell 7.4vLiPo would work. You would have to be careful not to fly it below 6.0v and buy a LiPo battery charger. Using the NiMh charger would be dangerous (fire hazard) and likely ruin the LiPo battery.

What is the best charger for NiMH batteries?

Make sure this fits by entering your model number. Compact charger - A smart battery charger for NiMH battery packs of 8.4V-9.6V (7-8 cells) and capacity range of 600mAh-2500mAh. NOTE: This charger is only for recharging NiMH batteries, do not charge LiPo batteries. Hobby battery charger - Power many hobbies with one charger.

About this item . ?Applications?: Automatically identify the number of batteries and charging without any adjustment for 2.4V, 3.6V, 4.8V, 6V, 7.2V, 8.4V, 9.6V, 10.8V, 12V(2-10S) Ni-MH battery packs. 2-6S battery corresponds to a current of 800mA and 7-10S battery corresponds to a current of 500mA.

Charges at a 800mA for 2.4V-7.2V battery or 500mA for 8.4V-9.6V battery. Typical charging time is 6-10 hours depends on battery capacity. Intuitive Charge Indicator: LED light on the charger stays in Red during charging process and ...

hi, i guess im kind of a newbie, since i have to ask... but im a little confused. when purchasing a new typical AEG, it often is packaged with an 8.4v 1100 mAh NiMH battery, along with a simple wall charger. many Airsofters recommend getting a smart charger and a 9.6v 1600 mAh NiMH battery for better performance. i can understand this; the electronics can ...

Musicians might be interested in the Pedal Juice battery, where a single rechargeable battery pack can supply 9V of clean power to all your effects pedals via a daisy-chain cord. It beats using individual 9V batteries, because there's only one battery to charge, and it beats using AC, because the battery power is clean and you don't have to run electrical cords to outlets. It's ...

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Charging a 9.6V battery with an 8.4V charger is possible but not ideal. The lower voltage output of the charger may result in a partial charge, leading to reduced battery ...

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A smart charger is always recommended, as it will stop trying to charge the battery when it's full... Something a standard wall charger doesn't do, which can quickly kill ...

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The short answer, if that is an 8.4V motor, is that it can be used on 7.4V and probably can be used on 9.6V. It probably won't produce the same power and RPM on 7.4V that it did on 8.4V and at 9.6V it may overheat unless you keep the input voltage at 8.4V or lower by using an ESC (electronic speed controller).

A smart charger is always recommended, as it will stop trying to charge the battery when it's full... Something a standard wall charger doesn't do, which can quickly kill batteries. A 7.4v lipo will perform similarly to a 9.6v Nimh initially. The difference is, the 7.4 will stay that way until the battery is almost out of power ...

Charging a 9.6V battery with an 8.4V charger is possible but not ideal. The lower voltage output of the charger may result in a partial charge, leading to reduced battery performance and capacity. It is recommended to use a charger that matches the voltage of the battery to ensure optimal charging. Using an 8.4V charger for a 9.6V battery may ...

RC Car Battery Charger for NiMH/NiCd Battery Packs Charger, 9.6V 7.2V 8.4V Battery Charger with Tamiya Plug Charger for Traxxas NiMH Batteries and Airsoft Battery. 4.4 out of 5 stars 137. 1 offer from \$1399 \$ 13 99. NiMH/NiCd Battery Charger for 2-8s Nimh/Nicd Battery Packs with Standard/Mini Tamiya Connector RC Charger for RC Hobbies Charging Current ...

I am basically going to have an 8.4v battery for my AEG rifle, and while I have a smart charger on hand from a while back, it's for 9.6v batteries. I'd like to avoid using the stock charger the rifle comes with since I already have a smart charger but the problem rests on whether I can ...

Smart Charger for NiMH battery packs of 8.4V-9.6V (7-8 cells). Please use the charger for battery packs with capacity of 1100-1600mAh or Higher. Able to auto distinguish bad battery and indicate malfunction. Able to activate over-discharged cells. Current ...

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