



Will the battery discharge after unplugging the power cord

Should I Disconnect the power cable if the battery is full?

Should I either disconnect the power cable once the battery is full or let it plugged in while working? If you are asking if you should disconnect your computer from power once the battery is full, the answer is no. If you do so, your battery will keep discharging and charging.

Should I Disconnect my computer from power if the battery is full?

If you are asking if you should disconnect your computer from power once the battery is full, the answer is no. If you do so, your battery will keep discharging and charging. The number of times batteries can be charged is limited and if you unplug your computer every time it is full, it will quickly die.

Does removing a negative terminal decouple a car battery?

For instance, my cruise control doesn't work upon initially reconnecting the battery after being disconnected for an extended period, but then comes back after a bit. Yes, once the negative is disconnected the battery is isolated. As you'd expect, removing the negative terminal will completely decouple the battery from the rest of the vehicle.

Why does my laptop shut down after unplugging the power cord?

The most obvious reason for a laptop shutting down immediately after unplugging the power cord is that the battery might have gone bad. However, that isn't always the case, especially with newer laptops. It should be noted that the battery usually degrades over some time, and the change is noticeable.

What happens if a laptop battery is charged to 100%?

If you discharge battery to 40% of full charge and charge to 100%, the loss of capacity will be lower than if you discharge to 10% and then charge it to 100%. I would always leave a laptop plugged in whenever I can.

Can a new battery hold a charge over a long time?

A "New" or "Good" or "Functional" battery would hold a charge over this time without issue. If the battery is sick enough that this makes a difference then you either needed a new one or to actually charge it up. Either way trickle charger is first option.

The capacitors discharge in seconds after unplugging your pc so you would be fine by just unplugging. However it doesn't hurt to flip the switch as well since it doesn't require any extra work and then you would be definitely on the safest side Reply reply [deleted] o Short answer: switch it off, leave it plugged in. Long answer: the reason to leave it plugged in is to keep the grounding ...

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This page has a good answer: "it depends". The answer is: YES and NO, it depends on the situation. Having a battery fully charged and the laptop plugged in is not harmful, because as soon as the charge level reaches 100% the battery ...

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Solved: Hi, first time poster here Will leaving my laptop plug end of the charging cord discharge my battery even if the wall socket end of the - 6833826

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In such a situation, the charger will still draw a minimal current from the mains and the regulator will maintain a steady supply of 5 V. Since the charger is not connected to the laptop (the "load"), it will ...

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No, extension cords do not hold a charge when unplugged. This is because the copper wires in the cord are not capable of storing charge like a battery. The electricity flows through the cord but does not remain in the cord once it is unplugged. Is it safe to unplug an extension cord with devices still plugged in?

After some recent Windows or Dell updates, I don't know which my laptop screen goes black when I unplug the power. I have two external monitors that work fine with the power to the laptop plugged in and unplugged. I have tried numerous drivers from the Dell and Intel site and the only time this issue does not occur is when using the Microsoft ...

My friend told me that I need to disconnect the power cord when the battery is fully charged. Otherwise, I will shorten the life of the battery. Other people say you should drain it once a month or . Skip to main content. Stack Exchange Network. Stack Exchange network consists of 183 Q& A communities including Stack Overflow, the largest, most trusted online community for ...

My original question was if there would be any damage to the motor controller if the battery was not attached and the leads of the power to the controller were connected. ...

If you disconnect the battery fully, eventually the capacitors (or any other stored energy) will run dry and



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anything stored in volatile memory is wiped. I'm guessing that certain adaptations the adaptive cruise control uses is stored in such memory and thus will need time to come back online.

Technically best practice is to turn off the PSU, unplug then drain the capacitors by hitting the power button on the case a few times, then don your grounded ESD protection before opening it, but realistically just unplugging is plenty for 99.9% of situations.

I have a X280 which mysteriously loses about 12% of it's battery charge in 24hrs. What i tried: - changed battery - turned of USB Power Always On (or whatever the exact name of the settting is) in BIOS for charging devices on the computer's USB - removing internal battery + cmos battery then the reset pinhole

Those are the only two settings that should be causing dimming when you are on battery power . . . _____
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