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Asus computer charger not working

The battery is the main part of a laptop. It is the powerhouse of the laptop that gives the power to entire components of the system. Failure of the battery results in shutting down the entire system and resulting in the failure to perform any kind of operations on your system. Millions of Asus laptop owners around the world face the infuriating situation of Asus laptop battery not charging. If you own an Asus laptop then the problem of Asus laptop battery not charging can be a real headache for you. But don't worry, The FIX is here with this guide describing how to tackle this problem. Remove and reinsertate the battery If you're having a problem with your Asus laptop and its battery isn't charging, then you should try the following steps: Switch in on your Asus laptop with the battery and the AC adapter plugged intoLocate and open Power Options in WindowsSwitch from the laptop Take from the laptop's batteryWait for a few minutes and then add the battery back into the laptop. It's supposed to have the laptop's power hardware re-recognize the battery, and its status should now appear as Battery Charging from the Power Options.Asus Laptop Battery Plugged In, not chargingAt times it so happens that the battery is recognized, but the battery status is only displayed as Plugged in, not charging. To resolve this issue, follow the steps below: Unplug the AC adapter from the laptop. Turn off the Asus laptopRemitt the batteryPlug in AC Adapter and turn on the laptop. Asus laptop battery does not chargeNow we need to remove Microsoft ACPI-Compliant Control Method Battery. To do this: Click START and then navigate to > Control Panel >devices and >-> What you're there, select Microsoft ACPI-Compliant Control Method BatteryClick on Properties > Change Settings > Driver > Uninstall > OK Your battery driver will be uninstalled WordNow shutdown the laptop Remove the AC AdapterReinsert the batteryPlug in AC Adapter and then switch on the laptop and leave Windows to start the battery status should now be displayed as , Plugged in and chargingProbeate the update of the system BIOSIf you have the problem of Asus laptop battery not charging, then the problem may be with the system's BIOS. An update will fix this and allow the laptop to recognize and fully charge the laptop battery. By default, the software is set up in your computer to read only an OEM (Original Equipment Manufacturer) battery. If you recently replaced your battery and your laptop's BIOS has not been updated, and you previously only used OEM batteries in your laptop, then the BIOS may cause the new replacement battery not to be correct with the your system. To update the BIOS, go to Asus' website for any possible system BIOS upgrades for your laptop model. After completing the BIOS upgrade, it is advised to your laptop battery for 12 hours and then still use as normal. These steps can be taken to solve your problem of Asus laptop battery not charging. If these methods didn't work for you, you'll need to come over directly to your nearest Fix store with your Asus laptop to seek professional help for your Asus laptop battery that doesn't load problem. The expert technicians at The FIX will be more than happy to help you and eradicate your problems. The effect of operating system on ASUS Laptop BatteriesLaptop batteries varies by brand, model, battery technology and MAH value, but on average, they perform their tasks for up to two hours without problems. Apps used, games played, or performance level, in short, affect the battery's resistance. What's not affected by all this is whether the battery is charged. If your ASUS laptop battery isn't charging you should first look at it for how many years your laptop is. For devices used for more than two years, it is normal for the battery to fully drain and not charge, even if inserted. If a new ASUS laptop is involved, the operating system is one of the potential reasons. Windows 10 is a very complex operating system. Although security is at the forefront, laptop batteries that are out of life due to software-related problems may seem like they are completely exhausted. Windows 10 prevents such batteries from charging, causing some common problems. If possible, the status of the battery should be checked by installing a second operating system (which can be any of the Linux can be carvings). If the other operating system indicates that the battery is charging, the problem is that the ASUS laptop battery doesn't charge Windows 10 or the ASUS battery that doesn't charge, which is a software problem. ASUS Battery does not charge in other operating systems All the methods described in the other sections of the article have been tried, but the battery still does not charge, search engine queries must be made based on brand and model. Thus can be determined whether the problem is a chronic problem or develops individually. Here are some sample search queries for the ROG, G, and X models: ASUS G751J Battery not chargingASUS ROG battery not chargingASUS X551M battery not chargingYou can get information about the solution methods by contacting the people who have experienced these problems before and if the repair is needed, you can get a firm recommendation. TheFixSolutions respond to battery problems for all ASUS models, including the ROG, G, and X models. Problems that arise due to incorrect charging periods due to intensive performance use, fluctuations in power lines, and so-called Asus battery plugged into non-charging windows 10, Asus battery does not charge when plugged in, and Asus battery plugged into non-charging, usually required Help. What is is scope of Professional Assistance? TheFixSolutions handle ASUS batteries in two ways. The first method is to completely replace the battery, which is the most commonly used method. The metings in the first exam are interpreted across the almost values and the condition within the LI-ON battery is determined. From these terms it is determined whether there is a need for change. The second application is on solving problems arising from the flow chart, which is not directly caused by the battery. Sometimes such problems can arise due to the non-contact of a pen or cable. Now read these instructions and watch the video

so you can see how to repair your Asus charger, or any other that has the same damage as the one from the video. First, if the damage is only in the nearest part of the cable holder of the charger, cutting the cable with the cut tang and then peeling its extreme, when you do it you'll see two inner cables, one cable of any color, often the positive line, and other cable that's just peeled wires, that's often the negative line. Cut some shrinkage #3 and set it that is the color cable, it is to ready the shrink tube to cover the welding that is going to be done. Now cut another piece of shrinkage tube #5, longer than the #3, this one will cover all the peeled part of the main cable and also cut off the cables that remain in the cable holder all is welded. Now with the mower starting to make soft cuts in the joint of the 2 parts of the charger cover, cutting a lot until you see the blade can enter between the two parts. Is likely that your charger has some grip hooks, try to find them and when you do, with a plain screwdriver trying to separate them. After you do this, your charger will be easily opened, grab any part of the cover and separate it to open the charger. When you open charger, take the cable holder, make a cut over it, and then grab the 2 cables that go through it and take them out of the cable holder through the cut you've just made. peel their extremes and turn the peeled part. Now turning every peeled extreme cable with their respective pairing together, I mean if the positive line is the white cable, you have to turn it with the peeled extreme of the white cable from the main cable. When you do, time to weld them is starting with the positive line, using the heated solder iron and the tin welding the peeled parts, and now grabbing the shrink tube that's already on the cable and covering the welded part, then shrinking it with the soldering iron. Repeat this process for the negative line, when welding it, take the #5 shrink tube and cover both cables, also which the cable container shares, and now the tube shrinks with the solder iron. Once you've completed it, your cable must be re-attached to your charger. Now place the cable holder in his position and close the with the cover you previously removed. When closed, use some tape to seal and secure everything, the cable container, the charger, and everything you consider should be sealed. Now take the multimeter and put it in the continuity test mode, take the two test probes and put one on the outside part of the charger connector, the join that goes into the computer, and put the other investigation into this connector, to make sure you make contact with the inner contact of the connector. When you do this, the multimeter should tell you that there is no continuity between the positive and negative line, otherwise I do not recommend connecting your charger to the AC and in the computer. If your multimeter says there is no continuity, you can connect your loader to the AC to chec that there is no problem before you connect it to your computer, so if you do and everything is fine, nothing of explosions and the charger does not heat up, you can plug it into your computer, at this point your computer needs to restart!!. So don't forget to watch the video to see how this process is done, after one or two minutes of me talking about what happened hehe, and also turning on the English subtitles!!. These are all people, if you have any doubts you can leave them on the comments and I'd be happy to help you, Happily recover. Restore.

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