


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Android battery indicator wrong

Battery indicator not accurate. Battery indicator not working android. Android phone battery indicator wrong. Android battery indicator wrong percentage. Change battery indicator android.

Hello everyone, my phone had 36% battery before I went to sleep after my phone suddenly showed 76% battery without charging when my phone turned off the phone for 30 minutes. I turn on the charger and my phone automatically turns on and shows 64% battery, after 20 minutes of charging the phone level drops instead of rising to 52%. I don't know what happened, I didn't use any modular type, the phone was not happy, it was using MIUI 12.5.1 and sometimes I don't know what happens, I tried to do a factory reset, but it happened Help, the phone's bootloader unlocked. If anyone knows what happened to my device please tell me if anyone knows a solution please make it very public here. Answers are very welcome. Thank you very much for your response: Nasrhamho Hello everyone, after turning on the charger, my phone turns on automatically and shows 64% battery. After 20 minutes of charging, the phone's battery level drops to 52%. I don't know what happened, I didn't use any mod, the phone was fantastic, running MIUI 12.5.1, my device model is 11x, now when I load the phone, even the battery change percentage, sometimes it shows 14% battery and battery shows and battery, and sometimes 70% and I don't know what happens, I tried factory reset but it doesn't help, the phone bootloader is unlocked. If anyone knows what happened to my device please tell me if anyone knows a solution please make it very public here. Answers are very welcome. Thanks, try resetting your phone. Since you haven't locked the bootloader and you are digging the only thing that comes to mind is to reset your phone at Xiaomi repair center. The cause is unknown, but it could be hardware issues, as factory reset did not help. Check the Xiaomi policy in your country if the repair charger is blocked. Try Xiaomi Repair Center. The cause is unknown, but it could be device issues as factory reset didn't help. Check the Xiaomi policy in your country if the repair charger is blocked. Yes, I was on the side they told meHi everyone before I went to bed my phone had 36% battery charging, then suddenly the phone woke up 76% battery without charging my phone was off I did not turn it on the lining on the charger and the phone turns on automatically for me and after 20min charging the 64% battery Falling up to 52%, I don't know what to enjoy, I don't use any fashion, the phone is no root, I use Miui 12.5.1, my model device is MI 11x now when I charge the phone, the battery percentage also fluctuates sometimes 14% of the battery and sometimes 70 %, I don't know what's going on, I tried to reset, but no help phone boot load is unlocked. Please, if anyone knows what device I have, please let me know if someone knows the solution message I post here, I'm very depressed with my phone. The answer is highly appreciated. Thank you for the answer: nasrhamho Hello everyone before I went to bed my phone was charged to 36%, after suddenly waking up 76% of the battery, after using the phone for 30 minutes, the phone did not turn off, I will turn on, then charge and the phone turns on and shows 64% battery. The 20 -minute charging phone battery rose, fell to 52%, I don't know what happened, I don't know that I didn't use any fashion, the phone was unocured, using Miui 12.5.1, my device model is MI 11X, now charging the phone also fluctuates battery percent, Sometimes shows a 14% battery and sometimes 70%, I don't know what happened, I tried to reset the factory settings, but it didn't help, the phone bootloader is unlocked.



Please, if anyone knows what device I have, please let me know if someone knows the solution message I post here, I'm very depressed with my phone. The answer is highly appreciated. Thank you, try to restart your phone. Because bootloader is not unlocked and the only thing I can imagine is to restart the phone. Try the Xiaomi repair center. The reason is unknown, but it could be a hardware problem because you have reset it to the factory, but that didn't help. If its restoration requires a boot load lock, check the Xiaomi policy in your country.

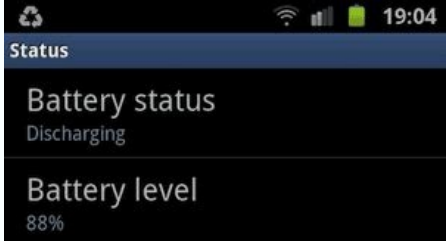


Try the Xiaomi Service Center. The reason is unknown, but it could be a hardware problem because you have reset it to the factory, but that didn't help. If its restoration requires a boot load lock, check the Xiaomi policy in your country. They said yes I went to the service centerTo see if there is a component error, the phone needs to be opened, but I refused because I wanted to make sure that it was a software error. I don't know if WTF is happening, I didn't charge the phone more slowly, I am using the phone 3.5 hours I went to the service I went to the service, the phone should be opened to control whether they control whether they are checked whether they are checked, but I refused to make sure that the software error is a software error. Try reset to the factory settings again and then do nothing on the phone. After starting, put aside. You stuck to explore a mistake about the software. Then do not install any application. No wifi, no bluetooth, do not disable MIUI optimization. There is no Google account entry. If your phone still has an unstable battery percentage in this case, you can calibrate the battery. If the battery percentage is still unstable after the battery is still unstable, there is probably a hardware problem.

Is your phone too hot or too cold? Sometimes it closes if there is a temperature problem to protect the battery. This also means that the battery percentage is too fluctuated. However, as mentioned above, there may be a hardware problem. This seems to be an application/operating system error. Try to cleanse batter and performance applications in system settings applications. If this does not work, see APKMIRROR.com for an updated battery application. Or you can try to flash ROM using a stock update (Settings-Telefon-Falafizer-Right corner ... You don't know the full name ... If you don't see this option, press Miui version button is solved by removing the battery several times and solving the problem on the phone directly on the phone It is like disassembling the phone directly like to remove the battery on the phone, so yes, yes, it was strange to me yes, the new mobile phone is immediately removed because it is the warranty, but the complaint should be accepted yes the phone is open, surely clear, obvious, problem is clear The power measurement system works incorrectly and does not show electricity during charging and unloading, the ACCU battery and amplifier application does not work and does not show any data, so the real battery does not show this solution, I saw that some of the XDA n A Redmi Non 3 said that there are batteries. I'm looking for a shipment, the connection should be cut for 1-2 minutes, so I did so I immediately used my device, they just did their job, the battery works smoothly, no problems. The phone is under warranty. Yes, I'm a little sorry for opening a new phone. Cover image by Dallas Thomas/Gadget -Hacks. After Apple's latest fiasco, smartphone batteries have become widely known to drain over time. In addition to very poor battery life, a dead battery can trick your phone's software into believing it has more charge than the device has. I'll explain everything below, but first I want to acknowledge what happened. Old Samsung ... Did the sudden changes in the percentage of the battery indicator surprise you? This often happens after using the phone. "But why?" you ask Why does Android's battery indicator accidentally show the wrong battery percentage?



So we noticed that we explain below. Without much hassle, we have provided the correct readings on your device. Why is my Android showing the wrong battery percentage? After a while the batteries failed.



The initial value of the MAH's capacity decreases over time. The device's sensors can't detect it, so it gets a fixed percentage. For example, your battery can go from 90% to 80% within minutes. And then it stayed at 80 percent for a long time. The battery cannot be discharged quickly enough to cause incorrect readings. Some third-party apps provide more detailed information about battery wear. But basically it doesn't matter.



How to calibrate Android? It is important to calibrate the battery. We will explain how to do this below. Fully charge the phone until it shuts down and the battery is completely drained. Open it again and wait for it to close. Insert it and plug it into the socket without opening the phone. Until the indicator on the screen shows "100 percent". Unplug the device. Open the device. If the battery charge percentage is not 100%, you need to reconnect the charger until the user interface shows 100% battery charge. Disconnect the phone and restart it. If the battery is not yet 100% full, connect the charger and charge until the battery is 100% charged.This cycle until I say 100 percent. Now empty the battery until the phone is off. Again charging the battery. Do not open the device or disassemble. You should then read the battery percentage more precisely, and you can check the detailed battery statistics from the settings> battery section. It is advisable to perform the battery every two months to maintain the correct battery readings, following the above procedure. On the other hand, if you have no problem in calibration, you don't have to do it. If you have any questions or suggestions with battery calibration, make sure you have notified us in the comments section below. We look forward to getting news from you and Twitter or Facebook. Thanks for reading and good day. Note: This article was first published in November 2019. We have updated the update and accuracy. If you have noticed that the phone battery has increased from 60 %to 50 %within minutes, which means that the battery needs to be assembled. Your phone's battery percentage is improperly processed by iPhone, Androids, and even on tablet or laptops (almost everyone uses lithium -ion battery). While this is not a big problem, it may be a bit annoying that the phone says that 25 %of your battery is left and looks again and seeing almost ends. It's simple. Over time, the batteries naturally deteriorate and their ability gradually decreases. However, it is not always good for your phone to measure that the battery's original capacity has dropped to 95 %, the phone can report it by 95 %, not 100 %(new normal normal) battery. Fortunately, adjusting your smartphone battery is a simple task, just like calibrating your phone battery, it only takes some time and patience. First, let the phone completely output to the closing point. You can confirm that the battery is fully completed, usually trying to open it with the battery icon before the phone is again closed after closing. Then put your phone on charging, not opening and leaving it.Until 100%, leaving the phone still on. Some people advise you to leave it on the charger for about an hour to make sure that the battery receives all the juice, but it depends entirely on you and it is not really necessary. So turn on the phone and wait until it works. When you arrive on the main screen, check that the battery counter is 100%, then disconnect it from the charger. Disconnect, the battery is now calibrated and you can start using the phone normally. How often should you calibrate the battery? There is certainly no official rule on the frequency you need to calibrate the battery on your phone. And technically, you don't really have to do so if you don't care about the exact percentage, especially if you are already alert to keep the battery loaded anyway. If you want the most precise battery statistics, you may want to calibrate the battery every two or three months. Again, you can go longer if you wish (I only do it every six months), only be aware that the percentage of battery could be slightly reduced. Battery calibration will not last longer on the battery: dissipate myths on battery life for mobile phones, tablets and laptops. You can see other items that discuss how battery calibration can extend their duration or improve their duration. But to make it short: this is not the case. In fact, the best way to keep the battery healthy is with low emissions to zero it regularly, so you only have to calibrate it every few months. However, according to Battery University, there is no obvious damage in the calibration of the battery of the phone and he advised it from time to time. time.