


## How to fix android phone charging port

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Reset. Click Power to select the option. Wipe the data running and the master reset is completed. The Reboot option is now displayed. Tap the power button to reboot the device. Factory settings are restored. You may remember a time when it didn't take all night to charge the phone. Back in those golden days, your Android battery counter went from a pixel-wide strip of red to a greasy green bar in a quarter of an hour. Nowadays, however, your poor phone takes age to recharge and you are constantly scrambling from one charge session to another. Or maybe your phone has always been a snail's tempo charger, constantly left in the dust your friends. Read next: The best portable battery chargers No matter your experience, it's time to finally put your smartphone under the diagnostic microscope and get to the root of its slow charging issue. Chances are your phone is suffering from one of these ten diseases, and we're going to show you, you, fix it if possible. We're going to tackle these in about order to reduce probability, so let's start with the most common culprit.10 reasons why your Android battery is charging slowly1. If your phone is charging slowly, checking your USB cable should always be your first step. This is actually quite understandable once you consider all the wear and tear your main USB cable passes during everyday use. Many people keep using the same charger setup that has come with their device for years, unaware that USB cables tend to get beat up quite easily. USB cables are running, bent, stepped on, left in cars during scorching and freezing conditions, and connected to and from devices on a daily basis. One thing to keep in mind is that USB cables are designed to be less robust than your device port. When the push comes to shove, you prefer to have your cable break than the phone port, because the cable is much easier (and cheaper) to replace. This is why manufacturers intentionally build USB cables to take the brunt of wear and tear. Most of the time, is the USB cable bug each of those cables that didn't seem to stick in the phone anymore? It just falls out of a depressing way, like, for no reason? Look inside the front of the connector. You will find several tiny prongs made of relatively soft metal. You want to make sure they are not bent or damaged as they can damage your phone. In short, a lot can go wrong with a USB cable, and they are produced to be wimps about it. Take a new USB cable and you should be good to go. This and that in itself probably accounts for 90 percent of the problems with slow charging.2 You have a weak power sourceIf you use your computer to charge your phone, then your phone will charge very slowly. Even with USB 3.0, the standard energy output is only .9A (.5mA for USB 2.0). This under ideal circumstances - any damage to your USB cable or ports can knock that meagre flow of energy even lower. Similarly, if you use wireless charging (or even reverse wireless charging), you're going to get a pretty glacial charge as well compared to a wall socket. No one argues that wireless charging isn't cool - that's for sure - but we're kind of butting our heads against physics and security at the moment. In short, it's just faster to connect your phone in. Many device owners use inefficient methods because they just think the charging is charging, but now the fastest way to get your battery back is in full Use a special wall charger and physically connect the device into it. If you do this and you still have a sluggish charging, the problem may lie in wiring your home (if this is especially the case building).3. You have a badYeah adapter that little flea thing that connects to the wall. Maybe a burst of power left him a little wobbly or he got kicked around while driving. Once again, this device is made to take the brunt of any injury, not your phone, so they are usually not the most persistent little device. Grab a new one and get back to charging full speed.4. Your phone may be oldThis may be a touchy item, but it may be time to upgrade your device. Modern smartphones are equipped with processors that support faster charging, and some devices have turbocharged capabilities. If your phone feels like it is charging slower compared to people who have new devices, this could be your problem. Check: The best android phones, whatever it is, even if you have a solid phone that you know is used to charge faster (not just compared to your peers), the sad reality is that things fall apart. The center doesn't hold. The equipment is disintegrating. The Falcon does not hear the falcon, and the phones are not immune from the inexorable attraction of entropy, dragging everything to the ultimate thermal death of the universe. Basically, considering buying a new phone. You have a bad battery There have been many cases of manufacturers issuing recalls for whole batches of batteries. Search the internet to see if the phone model came with a bad battery, and see if you can purchase a replacement from your supplier. Also, like your phone in general, the batteries are just getting old and bad. Unfortunately, most modern smartphones no longer offer user-changing batteries. This means that if the cells start dying in your device, you will either have to hack the phone or you will have to send it to the store or OEM to replace the battery.6 Enemy YouTake look in the mirror because it's time for some introspection. How dependent are you on Facebook? Do you have a Candy Crush Saga problem? Do you usually play with your phone while charging? A surprising number of smartphone users do not know that the biggest leak on the phone's battery is the screen. Doing that gorgeous display lit up with high-resolution YouTube drama will use the battery even as your phone soaks it up. If you combine this with one of the other problems above, you may find yourself in a situation where you are using a battery charge faster than your phone can take it in. Background apps waving your screen is the number one battery sucker, you may have some hidden apps running in the background that are constantly draining power, causing your phone to charge In addition to charging sluggishly, does your phone also feel that it is going through its battery life faster than before? If so, it could be your problem. Apps on Android often download themselves or run in in after once it was opened for a moment. While this used to be a bigger problem than it is now - Android is getting better and better at managing resources efficiently - with a rogue app or two can give your phone's performance a nasty hit. The easiest solution here is to grab a good task manager and check it out often to see what works when it shouldn't be. When you find the wrong app, try installing it and see if your battery life and charge speed improves over the next few days.8 Your USB port is hampered by your phone spending all day crashing around in your pocket or wallet with all the ways of the pile, dust and particles. It's quite common for a USB port to get a little of that garbage lodged inside it. If you plugged the charger without noticing, it may have packed obstacles in even deeper, which may be preventing your charger from a good connection. Using bright light and perhaps zoom in, look around inside your phone's USB port for anything that shouldn't be there. If you see something that obviously doesn't belong, grab a thin, sharpened object and carefully try to remove it. Remember when I played tincture as a kid? We're here in this territory. Be very careful not to damage any of the port components, or you may end up with a bigger problem than you currently are. I recommend using plastic (not wooden) toothpicks if you can find one. Also, giving your port a good scrub with a dry, brand new toothbrush is a very effective and safe way to make sure it is free from any lock.9. Your USB port is damaged boy. This is what we hoped is not. If you've made it this far and your phone is still not charging properly, then you may have a broken or bent pin inside your phone's USB port. At this point, you should really consider taking your phone to a professional for repair. If you have received insurance from your cellular provider, then you may be able to get this issue repaired cheaply or for free. Take your phone to the store and get a quote about the repair. Your USB port is corrosion, you can also have some corrosion there from sweat or humidity. Corrosion is a particularly vicious little problem because it creates a film over the connector equipment that prevents proper charge. Worse, if you don't get rid of it, it can continue to eat on your device, causing big problems. Taking the life of your phone into your own hands is a risky businessOnce again, you should really consider professional help at the moment. In the future, you risk guarantee the phone and cause serious damage to the device. However, if you decide to take the life of your phone into your own hands and you are comfortable and familiar with the process of disassembly and assembling mobile devices, then you should know that many corrosion corrosion can only be considered using white vinegar and alcohol. Disassemble the device to expose the corrosion area. The subtleties of this process outpace the scope of this article and will vary from device to device, so once again, if you've done it before, and the phrase to disassemble the device doesn't make your stomach jerk intuitively, take the phone to a professional. For those moving forward, most corrosion can be removed using a cotton swab dabbed in distilled white vinegar. Rub down all the corrosion you see with a light touch and be careful not to get vinegar in non-root areas. I probably shouldn't say this, but getting vinegar into your phone is bad. Once you have covered the corrosion with vinegar, wait five to eight minutes and then use the tip of the paper towel to remove the vinegar. Repeat this process until there is any sign of corrosion. This is achieved by smearing the area with alcohol on the tip of the cotton swab and letting the device air dry for half an hour. Get your phone and you should be good to go! Whew, I think that almost covers it. If you get a slow charge, I hope you find the solution you need on this list. And I hope this shouldn't have come to you sitting with all the parts of your phone scattered around you like a mobile autopsy. Did we miss anything? Have you experienced any problems with crappy charging that don't appear on this list? Is there a better solution to one of the problems listed above? Let us know in the comments! Comments! how much does it cost to fix a charging port on an android phone

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