

Chapter 1 : Tablets | Official Samsung Support

Samsung Galaxy tablet won't turn on fix 3 Connect the Samsung Galaxy tablet to the charge and leave it for about 5 minutes. Push the volume+ and the power buttons.

May 27, at 9: Mike May 27, at Ashiana May 26, at 3: I tried holding the power button for 15 seconds and it worked. Thanks again patty May 23, at 6: This should re-power the tablet. Lilly May 21, at 5: You are a life saver, my hubby just paid it off last week too! I was quietly freaking out!!! Nadia Khan May 6, at 1: Gosh, I was freaking out. Nadia Nadia Khan May 6, at Carrie Walls May 1, at 1: I hold down the power button, tried the power button with volume up and no luck unless I have it plugged in. Held it for 10, 12 and 30 seconds even a few minutes and nothing. So as long as it is plugged in on the charger it will work with holding power button. The minute I unplug it goes dead. Any suggestions on how to get it to stay on not on the charger? Tina May 1, at 6: I would recommend returning the tablet to where you bought it for repair. Brad April 27, at Plugged it in for about 10 minutes, then hit the power button to get it to start from sleep, completely powered off the device hold power button for it to shut off and let it fully charge. Took about 2 hours. It appears that this only happens on the TouchPad when the battery runs out when in sleep mode. Might be a similar effect on your device. Thinagesh April 26, at You made my day Troy April 23, at 5: Thank you I was really freaked out then! Zarajo31 April 18, at 9: Please can you give me more information on how often this occurs? Thank you x Tina April 19, at 7: Did you try to hold it for 15 to 30 seconds while recharging? Rapbemz April 17, at 3: April 15, at It worked for me too!!!! Alex Oropeza April 14, at 7: Airrye22 April 13, at 4: Giacono April 13, at 2: I love the internet Diana Hanson April 12, at I was so scared! Elferaon April 11, at 4: Thanx ur a saviour! Juan April 10, at 1: It worked for me too! Parisazz April 9, at 7: Thanks alot for the info Matt April 9, at 1: Mmuno April 6, at Thank you so much! Rwensing3 April 6, at 3: The battery symbol had a yellow triangle with a! Works now Henryramirezrincon April 2, at Dulce April 1, at It took 13 seconds for mine to come back on Ryn Kay March 29, at 3:

Chapter 2 : How To Fix Android Phone or Tablet That Won't Turn On

Solved Samsung tablet won't turn on Forum Solved my samsung tablet wont turn on it is a four. it was on full percent and i turned it on because my wifi wasnt working. now it Forum Solved my.

Nov 7, Choose the desired files and much-needed data to be recovered There is no need to get back each file. You can select files appropriately and click Next. Click Next, and it will take you to the next move. Under the Device Name, choose the listed desired Samsung tablet and model. Now, click on Next button. Scan the Samsung Tablet for the recoverable files With the help of the USB cable, connect the tablet to either the computer or the laptop. The tool will do the needful on its own and help the user recover the desired data. Recover the selected files based on their importance Once the scanning is complete, the tool will display the recoverable file list on the screen. At this stage, you can take the decision depending on the particular need. Recover button is what needs to be clicked. Fixing the Samsung tablet which is not turning on by following certain steps In the very first instance, before the people at Samsung need to be informed, it is essential for the user to follow the given steps. Take out the battery from the Samsung tablet for not less than half an hour or more. Longer the battery is taken out more beneficial it is to bring the device out from the sleep mode or power-off form. Then after, reboot the device within few seconds by holding the desired buttons. Check the battery for any kinds of faults in the same and charge the tablet in order to check the current position. Remove SD card and other connected hardware to avoid any further problems. The user must try and switch to the Safe Mode by pushing the required buttons. Lastly, consult with that Samsung and its officials to initiate the hard reset. This is because certain instructions need to be followed which are unknown to the common user. Once you followed the above-mentioned steps to switch on the Samsung tablet and in the case of the same not getting turned on, then the tablet needs to be sent to the repair center for the service by the experts and professionals who deal with such devices on a day-to-day basis. It is, in fact, part of their job and company has trained them to help the common users and bring the tablet into power on mode. External harms All kinds of possible damages must be taken good care of by providing the right cover to the device. This will definitely prevent the device from being damaged or other related problems. Dirt and dust must be kept at a big distance to avoid over heating of the tablet, which might lead to further problems. Thus, these simple precautions must be taken by the user at all points of time in order to increase the working life of the Samsung tablet. Internal harms As and when possible, necessary applications must be downloaded from Google Play Store as Google knows it all by default. Anti-malware and Anti-virus software must be installed to protect the tablet from all kinds of the wrong doings. The latest version of every individual application must be installed at all points of time without a saying. Remember not to panic in such a situation but follow the above-mentioned steps. In case, nothing happens to work, then do visit the service center at the earliest.

Chapter 3 : Samsung Galaxy Tab 3 Won't Charge or Turn On - How to Fix?: BigPictureBigSound

The Samsung Tablet won't turn on but needs proper care by the experts to fix the problem at the earliest or at least give it a try for once. Part 1. Possible Causes due to which the Samsung Tablet won't turn on.

Score Need2fix May 30, 9: The solution is simple, but you need to take your time and have a steady hand. Get a Tupperware orange peeler. You need a plastic wedge to gently pry open the case. The orange peeler has that on one end. With your fingernails gently get your nail between the back cover and the edge of the tablet until your nail slips in. Put the tapered end of the peeler in the gap you created. Gently move the peeler along the edge of the plastic. You will hear the clips coming undone as you go. Once you have worked your way all around the back cover, you can gently remove it. On the back of the printed circuit board are a few connectors. These are tiny plugs that take a ribbon cable and plug it into a tiny socket on the pc board. This is likely where your problem is. On my Tab 3, the problem was the ribbon cable from the power button to the pc board. On my Tab S it was the ribbon cable from the usb port to the pc board. One by one use the wedge end of the peeler to gently lift the ribbon cable plug from its socket. Reset the connector back into its socket and try to turn on the tablet. Continue to check all the connectors and sockets. When you find the one that was the problem, cut a small piece of electrical tape and place it on the back of the offending connector. This will apply a tiny amount of additional force to push the connector into its socket. Convinced that you have found the problem, get some silicone glue and a toothpick. With the toothpick apply a tiny trace of glue along the plastic where the lid clips into the body. Then gently place the back cover where it should be and push it on to hear each clip as it clicks. When you have them all clicked in, you are done. Score tauseefhaider May 31, 7: The problem exactly is that yesterday I was trying to upgrade my tab p to its official gingerbread andro version by using Odin, but I have placed the things wrong. Help me brother any help will be appreciated.

Chapter 4 : What to Do If Samsung Tablet Won't Turn On - Solved

Samsung tablet won't turn on - Forum my samsung tablet wont turn on it is a four. it was on full percent and i turned it on because my wifi wasnt working. now it - Forum Can't find your answer?

Toggle your Wi-Fi Whether you cannot connect at all or your Wi-Fi connection keeps dropping, toggling the Wi-Fi connection is known to be effective in many cases. Pull down the notifications area of your phone and look for the Wi-Fi icon, tap on it to switch it Off, wait for five seconds and turn it On again. Allow the phone to look for the available Wi-Fi connections and check if your problem is fixed. This simple trick is effective no matter which model you have. Toggle the Airplane Mode This is a fix that has worked for many users, so try toggling the Airplane. You can look for Airplane Mode in the notifications area of your Samsung Galaxy phone, for those who do not find it, you can tap on the icon which allows you to check all the icons of the notification area and look for Airplane Mode. Switch it Off, wait for five seconds and Switch it On again. The Bluetooth can create a conflict for the Wi-Fi because some users have noticed that on certain phones when the Bluetooth is switched On, the Wi-Fi does not work. If your Android Smartphone Bluetooth is On then switch it Off from the notifications area and then try to use your Wi-Fi again to check if the problem is fixed. The Power Saving Mode The power saving mode is meant to help your battery consume less power. Since the Wi-Fi is known to drain the battery quickly, when you switch on the Power Saving mode, it usually disconnects your Wi-Fi. Make sure Power Saving Mode is Off. It was found that when the phone returned from sleep mode, the power saving mode interfered with the Wi-Fi and it somehow interrupted the connection. The problem was in the software so users had to ensure that Power Saving Mode was switched Off if they wanted to use a stable Wi-Fi connection. Check if the Power Saving Mode is creating a conflict in your phone so that you can fix the Wi-Fi problem on your Samsung Galaxy device or any other Android device. But before you decide to proceed, make sure you have all the details you need to reconnect to your Wi-Fi network. This will include the network name and the password needed to connect to the network. Tap on each of the network names and tap on Forget. Now that the networks are deleted, you must add the network you want to connect to by going into the Settings and tapping on Wi-Fi and then Wi-Fi network. Here you will find the network you want to connect to, tap on it, enter the password and you should be able to connect. Wi-Fi connectivity issues have bothered many android phone owners and we got tons of questions from them such as how to fix Samsung Galaxy 2 Wi-Fi issues and Samsung Galaxy S4 problems with Wi-Fi. Certain S7 and S7 Edge owners also complained of connectivity issues on their phone and this solution solved the problem for quite a few Samsung Galaxy users. All about Passwords Passwords are inevitably important because they are meant to secure the network from unauthorized access and if you end up entering the wrong password, you will not be able to establish a connection. While you may know the password, there is a possibility that you are entering it incorrectly. Check if you are entering the letters correctly and whether you have caps lock on your phone On or not. A Samsung Galaxy S3 Wi-Fi authentication error occurred when customers tried to connect to a network which used WPA2 but the problem was resolved with the help of updates. Are you connecting to the right network? More often than not, you may notice several networks that have similar names. Make sure you connect to the right network or else you will not be able to establish the connection. Smart Network Switch Certain Samsung Galaxy phones come with the Smart Network Switch feature which means that if the Wi-Fi connection is unstable, your phone will automatically switch to mobile data and use the mobile data connection. While it makes it easy for us to forget problems related to the Wi-Fi, if you do not want to use your mobile data connection, then switch it Off. Many users who complained about the Samsung Galaxy S5 keeps dropping Wi-Fi signal, found this to be a helpful solution. Press and hold the Power button till you see the Power menu and then tap on Restart. In a few seconds, your phone should be back on. Allow the Wi-Fi to connect and check if it is working as expected. OS Update Operating systems must be updated regularly. Your android phone will work better when the software of your phone is updated in a timely manner. When a company is aware of a bug, they release fixes in the updates. This was a solution that helped many users resolve the problem. Not only does it work on the S3, many Samsung Galaxy users have

reported that this solution worked for them on their phones too. Depending on the phone you are using you may find different options, but you must look for the option that allows you to check for updates on your phone to ensure that your phone is using the latest software. Tap on Always to make sure that your Wi-Fi remains connected at all times. This can help you solve the problem of a dropping connection when the Wi-Fi ended up disconnecting because your phone went to sleep mode. It is helpful for many Android users who did not realize that their sleep mode settings were intervening with their Wi-Fi connection.

Restart Your Modem
If all the devices connected to the modem are not working, then it is advisable to restart your modem. To do this, you must follow the manual that came along with the modem. Depending on the model and type of modem you are using, you may have to follow different steps. Restarting the modem helps solve Wi-Fi connection issues arising from problems in the modem. If all other devices are able to connect and use the connection without problems then you can continue troubleshooting your phone. On the other hand, if none of the devices are able to connect, you will be required to troubleshoot your modem. For this, you can either call the modem manufacturers or follow the instructions mentioned in the manual that came along with the modem.

Third Party App
Certain third party applications can be causing a conflict which does not allow the Wi-Fi to work as expected. Check if you recently downloaded an app since the time you began facing the problem. If you did so, then you must check if the app is updated. If it is updated and it is possible that the problem is arising from the app, then uninstall or disable the app and try using the Wi-Fi connection once again. If you want to check whether a third-party app is causing the problem or not, then switch on your phone in Safe Mode. Press and hold the Power button Next, tap and hold Power Off You will be asked if you want to reboot to safe mode Tao OK Your device will boot into Safe mode Your home screen should have the words Safe Mode written at the bottom left of the screen. Try using your phone in Safe Mode and check if the Wi-Fi connection works without problems. If it does then a third party may be causing the problem. You can then restart your phone the usual way to enter normal mode and then check for updates for your apps. If all the apps are updated but the problem continues, you may want to uninstall apps that you think may be causing the problem till your Wi-Fi works properly. Make sure that your phone is allowed to access the Wi-Fi and its Mac Address is not blocked or else you will not be able to connect to the Wireless router. It must match the date and time on the router that you are trying to connect to or else you may not be able to establish a connection. Next, you must change the date and time to your current location and then try to connect to the Wi-Fi. The router can be causing the problem and it may require a firmware update so that your problem is fixed. Check if there are any firmware updates pending for your router and update it. You may have to follow the steps for updating your router by using a manual or you can get help online for your router. Once you have updated your router, try connecting your phone to the Wi-Fi network again and check if the problem is fixed.

Chapter 5 : Why does my Samsung Galaxy Tab not power on?

i connected my tablet with a computer.. then i installed something on the computer.. when i checked my tablet, it wont turn on anymore.. why? 08/30/ by vergielynmatius26 My tablet gone blank too even its not charging at all.

Sometimes Android devices can begin to face problems because the software has a glitch. Bugged software can be resolved by updating the software. Manufacturers regularly come up with new updates to ensure that they can resolve problems with current bugs and problems in the software. Software Manipulation Some of our users reported that they faced this problem when they tried to tinker with the software. Android software can be easily manipulated and customized. Stuck After An Update When a software update does not finish properly, you may face the problem of being stuck in the boot loop. There are quite a few reasons which may cause the software update to end up causing the phone to start just halfway through and get stuck. This is why it is important that your phone has enough battery to ensure that the update completes without the phone dying because of no battery while the phone was being updated. Sometimes your phone ends up freezing while the update is underway and it gets stuck in the boot loop. Most of the Android devices warn the users that the phone will take time to update so they should ensure that the phone is not switched off while the phone is being updated. When this happens, there is a chance that the update does not finish properly and your phone gets stuck on the logo when you try to start it. Malfunctioning Apps When an app ends up malfunctioning, you may find this problem occur on your device. Some of our users ended up with this issue when they downloaded an app outside the Google Store. Many apps have malicious codes and virus which can damage the software of your device and make it act abnormally. To avoid such problems, you must make sure that all apps are downloaded from the Google Store and you have a robust anti-virus software on your phone that can effectively crush virus attacks or bugged applications. Defective Memory Card If you casually overlooked the memory card which stores numerous files and apps on it, you may be making a mistake. At times, the memory card can be a problem for the device and your Android may get caught in the boot loop because of a bad memory card. Before we go into solving the issue, you must also understand that it is difficult to confirm whether you may lose the data or not when it comes to the device. Sometimes, you may end up losing the data when your phone gets stuck in the boot loop. So try to connect your device to a computer and check if the computer is able to read your device. If your device is being read then you must move all the data to the computer before you proceed with any form of troubleshooting. It will ensure that you do not lose important files when you start the troubleshooting. Soft Reset The first thing to do when you face this problem is to try and do a soft reset which should help you restart the phone without getting stuck on the logo screen. A soft reset varies on different devices. While it usually involves holding down the power button for 8 to 10 seconds, there are certain phones like the HTC One, Samsung Galaxy Tab 3 and Sony Xperia Z3 which requires holding the Power and the Volume Up button together for 8 to 10 seconds. Depending on the model of your phone one of these may be successful. Charge Your Device There is a possibility that your device powered off because the battery died. Switch off your device completely and charge it. Allow your device to charge for some time and then power it on. Check if your device is able to power on completely and if it does then your problem is solved and you can enjoy using your phone now. If you were using a computer to charge the phone then switch to a wall charger to check if it works. If nothing happens, try charging another device if possible, using the same charger to check if other devices are charging. Make sure that the charger or the cable is not damaged in any way if you do not have a different device to test whether the charger is working or not. Try Hitting the Power Button Again I know you have already tried using the Power button but try it more than two or three times. After you charge the phone, Press the Power button a few times to ensure that there is definitely a problem in powering on the phone. If it Powers on then check if the Power button is working properly. There may be a problem in the way the Power button is wired up and maybe some loose component is causing the issue. Wipe Cache Partition Wiping the cache partition of your phone allows you to remove the cache files which may have been corrupted and caused the phone to power off. There is a possibility that the corrupt cache files may not allow your phone to power On. These cache files are temporary in nature and will

be created by the phone once again after you wipe out the current cache files. In order to wipe the cache partition, you need to enter the recovery mode by pressing a specific combination of keys. The combination varies from one Android device to another. Here are some examples: Power button, Volume Down button, Home button. Volume down and Power button. To wipe the cache partition, follow these steps: Press and hold the Power button, the Volume Down button, and the Home button for Samsung all at the same time. Once you see the Android icon, release the Power button but continue to press and hold the other two buttons till you see the System Recover screen. You will see a menu with many options. Select the option by using the Power key and the process of wiping out the cache partition will initiate. Similarly, all of the smartphones have a PC suite. With the help of a PC suite, you can accomplish a lot of things like transferring data, syncing the device with the computer it is connected to and creating backups. When your Android is stuck on the boot screen, connect it to the computer and then transfer all the data. You can update your phone with the help of the PC suite so that if your phone got stuck during the updates, it will be able to complete the update and the phone should restart. If nothing seems to work, perform a factory data reset. The steps for this are explained above.

Reset the Phone to Factory Settings When none of the above solutions can help you, then consider resetting your device to factory settings. When you reset the device to factory settings, you bring your device back to its initial state when it was taken out of the box. This helps wipe all data and it removes all third party applications from your device. Since you will not be able to do the reset from within the device, make sure that you have transferred all the data to your computer if your computer is able to read your device. However, if your computer does not read the device then you lose all the data on your phone. You will have to enter the recovery mode, by pressing a specific combination of keys as we mentioned in the previous solution. Power off your device by pressing the Power key for a long time. You will notice the Android logo come up on the screen, release the Power button and continue to press and hold the other two keys till you see the Recover Menu on the screen of your device Use the Volume down key to highlight the Factory Reset option in the menu Now with the help of the Power key, confirm your option Wait till the phone complete the process of resetting itself to factory settings. Once the phone or tablet you are using has been reset, it will automatically restart. If it restarts successfully and reaches the home screen then you should be able to use your phone now. If you have created a backup then you can restore the backup now and begin using your device. It is one of those problems where you get stuck with a smartphone on which you can do nothing because it does not even start. This problem happens to be one of the most annoying Android issues and solving it can get fairly difficult because you will be working on a phone which is not powering up. You do not have access to the System Settings of your device. Let us check the main reasons and solutions for Android boot problems. When your Android has boot problems, it can be any one of the following: The device does not start at all, it does not charge when you connect the device to a charger but it is being recognized by your computer when you connect it to a computer. The device cannot start but when you connect it to the charger, you can see the device charging. It begins to power on only to get stuck on boot screen. It may get stuck on the logo screen or it may power off automatically after reaching a certain point. When you see an error message on the boot screen and the device does not start up. Some users enjoy increasing the abilities of their Android device by using a custom ROM or by tinkering with the system files. When your device shows boot errors, the system files are unstable because they are corrupt or they have been tinkered with. This is why custom ROMs are best avoided, especially if you are not technically inclined. This article does not include solutions for custom ROMs because there are too many things that can go wrong in custom ROMs so our article focuses on issues faced by non-rooted devices.

Charge Your Device It is always suggested that users should use a charger that is meant for the device, which will provide the right amperage and which is ideally bought from the same manufacturer. This will help in knowing that the charger is providing the right amount of power to the phone so that the device can work as expected. If the phone begins to charge then allow the phone to charge for at least an hour and then try to switch on your device. Remove the battery If you are stuck on boot loop or if your phone does not switch on at all then remove the battery of your device and wait for 30 seconds. Now start the phone and check if it switches on completely. If your phone powers on and reach the home screen, then the problem may have been minor and a battery pull was able to solve it quickly and easily. If your phone does

not have a removable battery then power off your device and allow it to remain powered off completely for 5 minutes. Then restart the device. **Soft Reset** A soft reset involves pressing and holding the power key for 10 seconds. You will soon find your phone restarting and if it reaches the home screen, then the reset solved the problem. A soft reset will not delete any data and it is easy to perform. To solve this problem, you must remove the SD card of your device and power it on. Check if removing the SD card helped you solve the problem for your device. **Wipe cache partition** When you perform this step, you delete all the system cache files of your Android stuck on boot screen. The cache files are created on a system so that you can quickly access the software and apps of the device. You will not lose any personal data when wiping the cache partition of your device. To wipe the cache partition you must enter the recovery mode of the device. Different devices have different button combinations which can help you access the recovery mode.

Chapter 6 : Samsung Galaxy Tab Troubleshooting - iFixit

Part 1: Common Reasons That Your Tablet Won't Turn On The problem of Samsung tablet cannot switch on is more common than you think. Most people panic, but they need to realise that sometimes the cause is not severe and can be fixed promptly.

By Chris Boylan We get a fair amount of questions from readers about how to solve perplexing problems with electronic gear: But this time our question came from an unlikely source: The tablet in question was a Samsung Galaxy Tab 3, 7-inch version. This last bit is important if you want to keep local copies of music or movies e. Also, the inclusion of an IR InfraRed port on the Galaxy Tab 3, and the remote app allows you to turn your tablet into a full-fledged touch screen home theater controller at no additional cost. For a gadget freak, this is pretty cool. Overall, the fast processor, expandable storage, relatively low price, and wide breadth of application support make the Tab 3 an excellent choice for a 7-inch tablet. Pressing the power button or home button also had no effect. After verifying the problem, I used the mighty Google to find all kinds of helpful suggestions, all of which I dutifully tried: Hold the power button for 10 seconds, 30 seconds or 60 seconds no joy Hold the power button and volume up button down together for 10 to 30 seconds again, nope Hold the power button, home button and volume up button. Try a trickle charge - plug the Tab 3 into a computer via the USB cable instead of the wall charger hoping that the lower amp charge from the computer would fool the tablet into charging its apparently dead battery. Again at least for me - FAIL! One of our readers Chad Kent suggested the following non-invasive solution which worked for him and some others as well Thanks, Chad: Remove microSD card from its slot and then hold the power and volume up buttons for 20 seconds. Release and press power button again. Feel free to try any or all of the above as they are completely non-invasive and they might work for you. You can see these suggestions and the more detailed fix in our YouTube video: All was well in the world. My daughter had her tablet back, with "Dragon City," "Plants vs. Zombies 2," "Minecraft" and all that other "educational" fare. I tried the above solutions again, and again, no luck. Would I have to send this one back to Samsung again, or just ditch it and go with an iPad mini? Maybe I should dig a little deeper Less than a minute after doing this and reconnecting the charger, I saw the battery icon appear on the screen, and the unit began charging normally. Getting the back off the Galaxy Tab 3 requires gently prying the edges away from the screen in the little crack between the screen and the case all around the perimeter of the screen. Doing this properly requires a thin plastic pry tool and some patience. We have had readers write in to say guitar picks and old credit cards also can be used. Work the pry tool around the edges until the screen separates from the back casing by itself without any force. Gently pry the battery connector up, then reconnect it after about a minute. Replace the cover by gently placing the tablet back down into its shell and pushing along the perimeter, snapping all the pressure tabs back into place. Within about a minute you should see the battery icon appear and normal charging should begin. Be sure to use the original Samsung charging cable and wall charger. A few readers have mentioned that they needed to leave the battery cable disconnected for extended periods one said two hours before it would work for them. Also, it is very important to use the original Samsung factory charger and cable. People also report decent results using an old credit card or a guitar pick. A dirty or damaged microUSB charging port can have the same symptom. You can also try cleaning the port with a foam swab and denatured alcohol. Also, a defective or worn out battery will have the same symptom failure to charge or power up. A replacement battery for the Galaxy Tab 3 7. Replacement Battery for Samsung Galaxy Tab 3 7. Just a few small screws hold the battery in place. I would only do this as a last resort if none of the more detailed tips here work for you and only if you have not seen any damage to the charging port. Keep those cards and letters coming! Due to the volume of requests we receive, we cannot reply to each question personally. What did you think?

Chapter 7 : 3 Ways to Unfreeze the Samsung Galaxy Tab - wikiHow

The tablet in question was a Samsung Galaxy Tab 3, 7-inch version. Overall, it's a great tablet: responsive, quick, nice

*image quality, full access to the Google Play Store (unlike Kindles), Bluetooth keyboard *and* Bluetooth mouse support and expandable storage via the microSD slot.*

Chapter 8 : My Samsung tablet won't turn on! - Battery - Android Tablets

These problems and their solutions have been found and are effective in fixing Samsung Galaxy won't turn on or charge on Samsung Galaxy S3, Samsung Galaxy S4, Samsung Galaxy S5, Samsung Galaxy S6, S6 Edge and the newest Samsung Galaxy S7 and S7 Edge.

Chapter 9 : samsung tablet wont charge | Android Tablet Forum

If your Samsung galaxy tablet won't connect to the internet then these simple solutions might work. "Consider connecting to a network, while it's connecting quickly turn your Wi-Fi off then attempt to connect again". That solution was given by a user.