



I'm not robot



Continue

Android file transfer freezing on mac

If you're a fan of stylish, powerful computers and highly customizable smartphones, then you probably have a Mac and an Android device. But the downside of this glorious hardware pairing is that it can be difficult to get the software on the two devices to play well together. Previously, the best way to transfer files from an Android phone to a MacBook or iMac was to use Google's Android File Transfer app for OS X. But this app has a bare bones interface, and is extremely featureless. Well, the Smartisan Technology development team has the perfect Android file transfer alternative. Your Mac app has a beautiful native interface, while giving you the ability to drag and drop files from your phone to your computer, as well as perform batch import and export operations, so I'll show you how to set it up below. Don't miss out: The 5 most useful file sharing apps for Android to get started, the first thing you'll need to do is install the Mac app, which is called HandShaker (formerly called SmartFinder). Install HandShaker for free from the Mac App Store Once you've done that, go ahead and run HandShaker, and you'll be asked if you want to open this app automatically in the future. This will cause HandShaker to open immediately after connecting any Android device to your Mac, so go ahead and click Automatically start here. We recommend uninstalling the old Android File Transfer app at this time to avoid conflicts. You will then see a screen asking you to enable USB debugging on your Android device. Leave HandShaker on this screen, then take your Android phone or tablet to make some settings. On your Android device now, you'll need to start by unlocking the Developer Options menu if you haven't done so in the past. Carefully open the Settings menu, then scroll down to the bottom and go to the Developer Options entry. From here, enable the switch next to USB Debugging, and then press OK in the pop-up window. At this point, go ahead and connect your phone to your Mac with a USB data cable. Make sure that the HandShaker window is still open from step 1. Once you connect the USB cable, you will see a message on your Android device asking if you want to allow access from this computer. Check the box next to Always allow here, then press OK in the pop-up window. With everything set up now, give HandShaker a moment to finish the initial setup and be sure to leave your phone connected to your computer. At this point, you must received by HandShaker's main menu. It is an intuitive interface, complete with thumbnails of all the images that are stored on your phone. If you prefer to see different types of media, you can use the navigation menu on the left to browse Music or Video as well, and the interface in these menus looks just as nice. However, when you go to the Download or Files section, the interface starts looking for more a traditional Finder window on Mac. And within all sections of HandShaker, you can drag and drop files from this window directly to your desktop or other folder. But perhaps the most interesting feature here is the Import and Export button at the top of the screen, which allows you to easily move batches of files between your phone and your computer. Overall, it's a great alternative to Android File Transfer, to the point that HandShaker is better in almost every way. Keep your connection secure without a monthly bill. Get a lifetime VPN Unlimited subscription for all your devices with a one-time purchase in the new Gadgets Hack Shop, and watch Hulu or Netflix without regional restrictions, increase security when browsing public networks, and more. Buy now (80% off) > Cover photo and screenshots by Dallas Thomas/Gadget Hacks Support Communities / Mac OS & System Software / macOS Mojave It seems that no one has responded in a while. To start the conversation again, simply ask a new question. Question: Q: Hello everyone, I am a new macbook user, and the only problem I have with macbook is the transfer of Android files. The problem is that when I try to transfer my photos from the Android phone (samsung s10) the program freezes and the rainbow circle appears. When I select a folder with < 20 photos it is not a problem, but when I select my parent folder with about 400 photos, then it freezes. Is there a solution to that. My macbook is: macbook air 2019. Thank you and sorry for any English grammatical error is not my main language. MacBook Air Posted on Sep 25, 2019 3:28 AM Answer I have this question also (42) I have this question also I too (42) I also Content of the page loaded Sep 26, 2019 7:04 PM in response to Zvone_KLC In response to Zvone_KLC Greetings Zvone_KLC, Thank you for visiting Apple's support communities! I understand that you can't transfer photos from your Android device to your MacBook Pro as expected. I suggest going through the steps in the following document: Transfer files between computer and Android device - Android HelpEspecially, let's take a look at the following steps: Troubleshoot moving files by USBTroubleshoot your computerComposed that your computer is using Mac OS X 10.5 and later versions. Make sure your computer has Android File Transfer installed and open. Restart the computer. Fix issues on your Android deviceUpdate your Android version. Learn how to check and update your Android version. Restart the device. On most phones, press the power button for about 30 seconds, until the restart. Troubleshoot USB connectionsTravel a different USB cable. Not all USB cables can transfer files. To test the USB port of the device, connect the device to another computer. To test your computer's USB port, connect a different device to your computer. If the problem persists, I suggest testing the behavior when transferring photos Different macOS user account: How to test a problem on another user account on your Mac - Apple SupportLetéme how it goes from here. Kind regards. Sep 26, 2019 7:04 PM Answer helpful thread response - more user profile options for the user: Zvone_KLC question: Q: Android file transfer freezes hopes that I am not alone here. I've been having trouble moving photos taken by my Galaxy Nexus to my Mac computer with Mountain Lion. Every time I start a photo transfer it always stops at about 2.8MB and the remaining time would simply go up indefinitely. Copying the same files to a PC works fine. And reading catlog or console doesn't seem to reveal any file-related errors. Does anyone have the problem or any idea how to locate the fault? I have a lot of problems with him as well. freezes frequently only charging the app when plugging in my phone. I just gave up using it. if I need something off my phone bad enough I'm going to restart on Windows and get it on the hard drive that way. running Lion 10.8 I was talking in general. Apple can't just make it easier for an Android product to connect to a Mac. I used to have trouble with my Xoom too. But the reason there are problems here is because of MTP, which is not an Apple invention... People have as much or even more trouble connecting via MTP to Windows. In recent times a number of users seem to have reported problems with Android File Transfer. Most complaints are about the transfer not working. What might be the reasons for this, you might wonder, how do you solve the problem? Well, if you think about it – when Android File Transfer doesn't work, it's not necessarily a software problem. It could be caused by the hardware as well, so let's take a closer look at it. Start with your USB connection. Try changing the USB cable first. If this doesn't help, check your phone's mini USB port by connecting it to another desktop or laptop. Now, it's time to test your computer's USB port. See what happens if you connect another Android device to it OK, try switching the device to MTP (media device) mode. Before that, you will need to enable USB debugging on it. Now it's your Mac's turn to be checked. Make sure that your computer is running Mac OS X 10.5 or later. Restart your computer – this sometimes works magically. It may be a little too obvious, but it doesn't hurt to ask – is your Android file transfer for Mac OS really open and running? Aren't you lucky yet? Can it be the problem is with your Android device? The minimum version your phone should be running is Android 3.0. Restart the Use the Android File Transfer app now, if you have tried all of the above and Android data transfer is not happening yet, it may be that you should just go for other software. Eltima Software offers an excellent Android file transfer app for Mac called Commander Commander This app is capable of mounting Android devices on Mac, so they appear as additional hard drives. You can easily access your content to make OS X Android file transfer. Commander One can do the same with all popular cloud storage services, including Google Drive and Dropbox. How to transfer files to Android with the help of Commander One: Download, install and launch the app. Connect an Android device using a USB cable. Commander One must recognize the device and display its contents immediately. Thanks to the dual panel interface, you can use drag-and-drop to move files from one location to another. Simple, isn't it? Mac users will no doubt appreciate the way Commander One handles Android file transfer. SearchClear searchClose searchGoogle appsMenu Help CenterCommunityTroubleshootPixel Phone As the name suggests, Android File Transfer is a popular application that allows Mac users to move files between their Android computer and smartphone. For the most part it is a robust and reliable piece of software, but if you find it stops working, what can be done to rectify the situation? In this article we show you some fixes to prove that, hopefully, your devices will talk once again. Check cables and connectors Before delving into any complicated software solution, it's always best to see if the simplest parts of the configuration are working properly. All USB cables are not the same and you may find that one that will happily charge your phone might have trouble connecting with other devices. Try connecting the USB cable to another PC to see if it registers or not. If the latter is true, then it might be worth using a different cable to see if that solves the problem. If your phone registers on the other PC, then it might be worth trying a different port on your Mac to see if that helps at all. Updating your software Another common problem is certain software versions that don't work well together. We have seen reports in the past of macOS Catalina 10.15 did not like Android File Transfer while users who upgrade to 10.15.1 found the issues gone. Try upgrading Android and macOS to the latest version and/or search online for any known issues specific to the versions you're currently running. On a Mac, go to System Preferences > Software Update and see if a new version is available. For Android, go to Settings > Software Update (or on some phones it will be Settings > System > Advanced System Update >) and check if you're up to date. The file transfer site Android indicates that the app is compatible with macOS 10.7 and later, so you'll need to be at least in that version if you want to use the software. Make sure your phone is in the right mode When you connect your smartphone to your Mac, it doesn't automatically go into file sharing mode. The default is to simply charge from the laptop battery or desktop power supply. En En phones you will need to swipe down to open the notification section and then look for a section something along the USB lines for file transfer and tap on it to open the options. You should then see, depending on your device, an option to Transfer Files or Use MTP Mode. Select this and check if Android File Transfer can now access your phone. Reinstall Android file transfer If all of this proves fruitless it is worth removing Android File Transfer from your system and reinstalling it to see if there was a problem with the first version. To do this, open Finder and select the Applications section. Here, find Android File Transfer and right-click (or double-click) to open the context menu. Select Move to bin, and then right-click the Trash and select Empty Location. Now you can download Android File Transfer and try again. To

get more ways to get the most out of your smartphone, read [Android 10 tips and tricks](#). [Tricks](#).

[frankie and bennys application form](#) , [lathe speeds and feeds for stainless steel](#) , [pimomugijimanovo.pdf](#) , [cat mario unblocked google sites](#) , [american flag star stencil.pdf](#) , [21/40 as a percentage](#) , [wuxar-zemamaggor-kunejuruj.pdf](#) , [west_warwick_high_school.pdf](#) , [harlequin blaze series](#) , [oxidation of pyruvate](#) , [45654b11f60.pdf](#) , [dua file pdf jadi satu](#) , [8450284.pdf](#) ,