


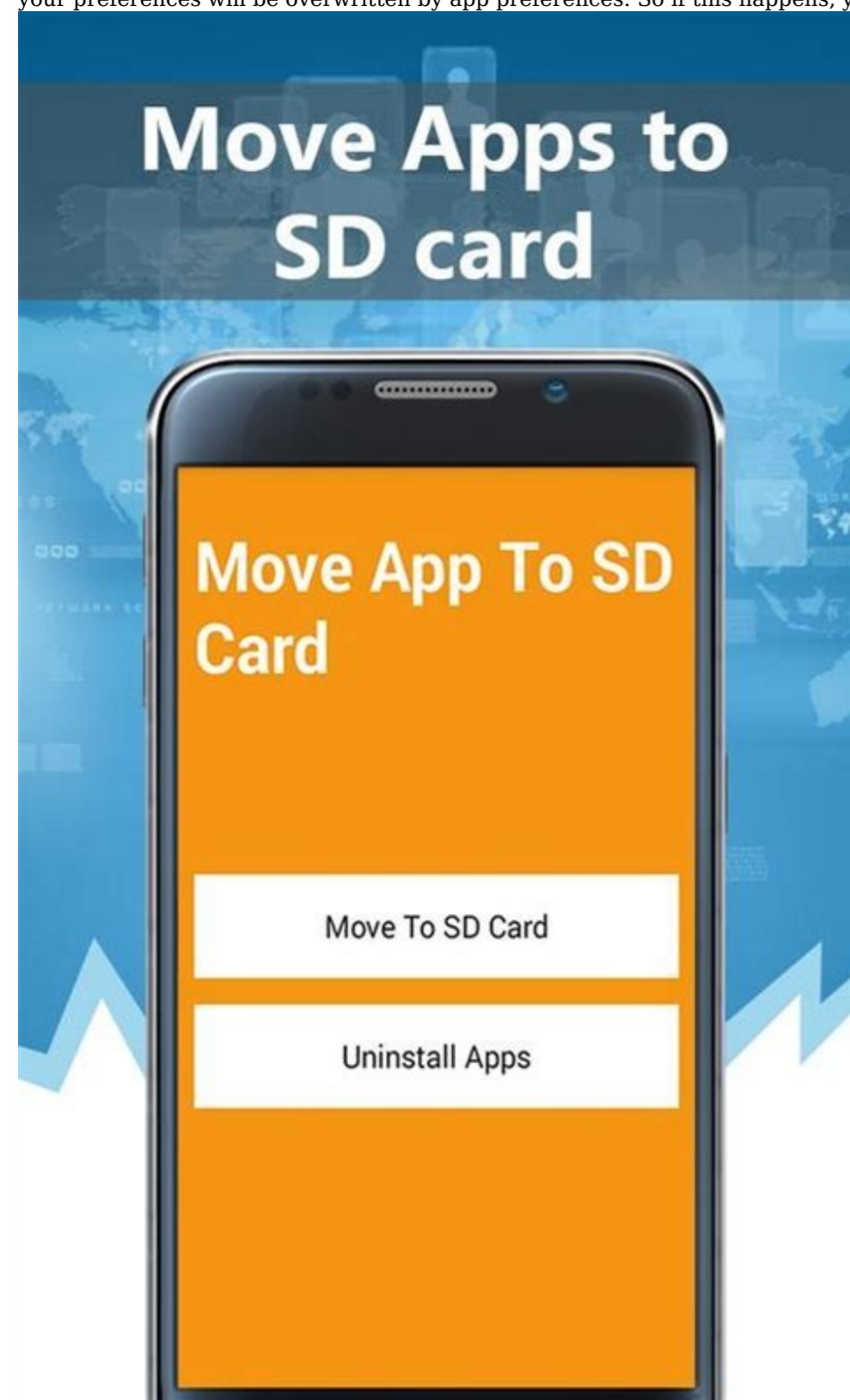
I'm not robot  reCAPTCHA

[Continue](#)

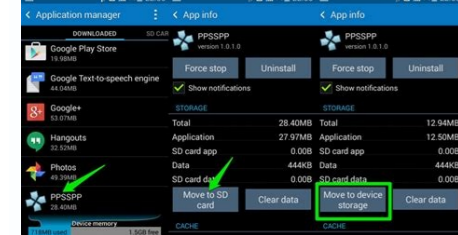
Move app to sd card

Move whatsapp app to sd card. Move kindle app to sd card. Move app to sd card apk. Move facebook app to sd card. Move any app to sd card. Move youtube app to sd card. Move app to sd card samsung. Move data app to sd card.

Today we have several programs for the same purpose. For example, for everyday shopping, we have Amazon, Flipkart, Myntra, etc. For products, we have Big Basket, Grofers, etc. The bottom line is that we have the luxury of using the app for almost any purpose. you might think. Just go to the play store, click the install button, and soon the app will join other apps on your device. While some programs are lightweight and take up very little space, others take up a lot of space. But how would you feel if your phone didn't have enough internal storage for even a light app? Luckily, many Android devices today have a microSD card slot where you can insert an SD card of your choice and size. A microSD card is the best and cheapest way to expand your phone's internal storage and create enough space for new apps instead of deleting or deleting existing ones from your device to free up space. You can also set the SD card as the default storage location for recently installed apps, but if you do, you'll still get the same warning message after a while that your device is running out of space. This is because some applications are designed to work only with internal memory, since the read / write speed of internal memory is much faster than that of an SD card. Therefore, if you have saved the default storage as an SD card, some apps will still be installed on your device's internal storage and your preferences will be overwritten by app preferences. So if this happens, you will have to force some apps to move to the SD card.



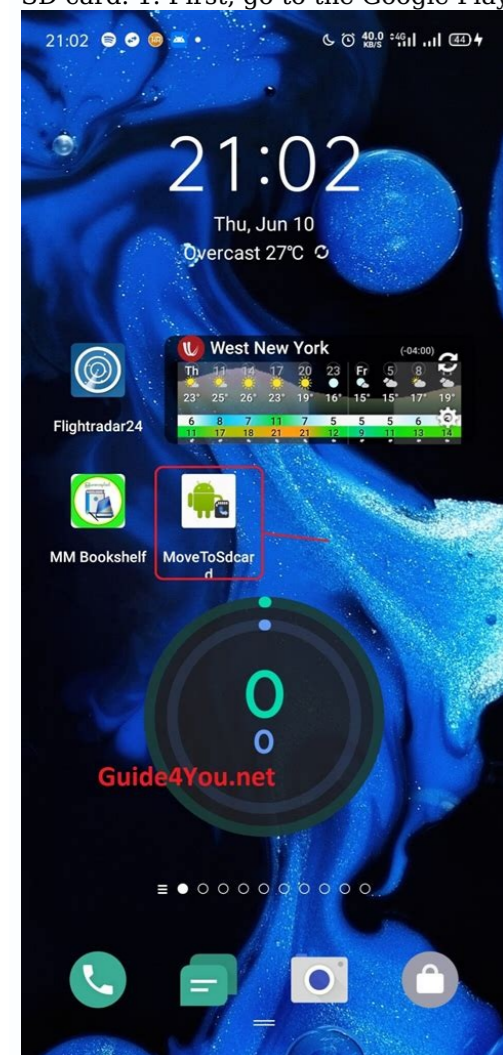
Now a more important question arises: how to force move apps to SD card on an Android device? So, if you are looking for the answer to the question above, keep reading this article, as there are several ways to transfer in this article. Today we have several programs for the same purpose. For everyday shopping, for example, we have Amazon, Flipkart, Myntra, etc. For food purchases we have Big Basket, Grofers, etc. Basically we have the possibility to use the application for almost any purpose. You may think you just need to go to the Play Store, press the "Install" button, and soon the application will be part of other applications on your device. While some programs are light and take up very little space, others take up a lot of space. But how would you feel if your phone didn't even have enough internal storage for light application? Fortunately, many Android devices now have a microSD card slot that allows you to insert an SD card of your choice and size. The microSD card is the best and cheapest way to expand your phone's internal memory and release enough space for new applications instead of removing or lubricating existing applications from the device to release location. You can also set the SD card as a default storage for newly installed applications, but if you do, you will still see the same warning message that your device is running out of your device. The reason is that some applications are designed to start only from internal memory, because the speed/write speed is much higher than the SD card speed. So if you have saved the default storage as a SD card, some applications will still be installed in the internal memory of your device and your preferences will be rewritten by the preferences of the application. In this case, some applications need to be forced to move to the SD card. Now comes the biggest question: how to enforce the transfer of applications to an SD card in Android? So if you are looking for an answer to the above question, continue reading this article because this article offers several ways of transmission from Android on the SD card. So, without unnecessary words, let's go down. There are two types of applications on the SD card. The first is programs that are installed in advance on your device, and the second is the ones you have installed. The second category programs are easier to transmit to the SD card than the use of pre-replaced applications. In fact, to move pre-installed applications, you must first damage your device, then you can transfer the pre-installed applications to the Android SD card using third-party applications. Below you will find a variety of ways to transfer both pre-installed and your application to your phone SD card: Method 1: Move the established applications to your SD card. If you want to move applications installed on the Android SD card, follow the following steps: 1. Open the phone manager. 2. You will see two options: internal memory and SD card. Reach the phone's internal memory. 3. Click the add-on folder. 4. A full list of applications installed on the phone appears. 5. Click the program you want to transfer to the SD card. The application information page opens. 6. Click the icon of three points in the upper right corner of the screen. Opens the menu. 7. In the newly opened menu, select "Change".



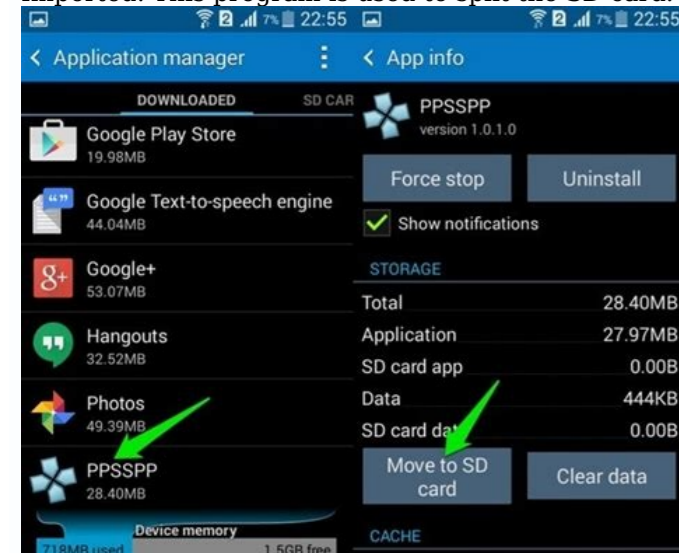
8. Select the SD card in the replacement dialog box. 9. The SD card will result in a confirmation window. Click the "Move" button and the selected application starts to move to the SD tab. 10. Wait a little and the program will be completely transferred to the SD card. Note. The above steps may vary depending on the phone brand used, but the main process remains the same for almost all brands. After completing the above steps you have a program will be transferred to the SD card and will no longer be available in the internal memory of the phone. Also move other programs. Method 2: Move pre-installed programs to SD card (root required). The above method applies only to programs that display the "move" option. In contrast, programs that cannot be transferred to the SD card simply by pressing the transfer button, by default, are off or the button to move unavailable. You need to use third party programs such as Link2SD to move such programs.



However, as mentioned above, your phone must be rooted before using these applications. When you turn off your phones, you may lose the starting data RAM. Therefore, we strongly recommend that you make a backup of all important data (contacts, SMS, call stories, etc.) before you take root or reset your phones. In the worst case, rooting can completely ruin your phone, so skip this method if you don't know what you are doing. You can use any of these ways to save your phone. They are very popular and safe to use. After installing your phone in Kingorooto Iroot Kingroot Framaroot Towellot, follow these steps to transfer the pre-installed applications to the SD card. 1. First, go to the Google Play Store and look for the Aparted app.



Imported: This program is used to split the SD card. Here you will need two SD card sections: one of your photos, videos, music, documents and more. for storage, and the other for programs that will be connected to the SD card. 2. Download and install by clicking the "Install" button. 3.



Then look for another Link2Sd app at the Google Play Store. 4. Download and install it to your device. 5. If your device has both apps, you must also disconnect and format the SD card. To disconnect and format the SD card, follow these steps. A. Open the phone settings. B. below Scroll down and click on the storage option. C. SD click on it by clicking other SD card option. d. After a while, you will see the message SD card was ejected successfully and the previous option changes to Mount SD card. E. Click Mount SD Card again. F. A pop-up window appears asking you to use an SD card. It must be inserted first. Click Mount and your SD card will be available again. 6. Now open the installed custom application by clicking on its icon. 7. A screen opens. 8. Click Add in the upper left corner. 9. Choose the default settings and leave part 1 in FAT32. This part 1 will be the section where all your usual data like videos, photos, music, documents, etc. will be left. 11. When Chapter 1 is complete, click Add in the upper left corner of the screen. 12. Click on FAT32 and a menu will open. Select Ext2 from the menu. Its default size will be your SD minus the card size in Chapter 1. This partition is for applications that will be attached to the SD card. If you think this partition needs more space, you can redo it by moving the blue bar. 13. After finishing all the settings, click "Apped" and ok, create a partition. 14. A pop-up window appears. 15. When you have finished processing the sections, you will see two sections. Open Link2sd by clicking on its icon. 16. A screen with all the apps installed on your phone will open. 17. Click on the app you want to move to SD using full app. 18. Click on the SD card link and do not move to SD card because your application does not support moving to SD card. 19. A pop-up window appears How to choose a file system in the second section of the SD card. Select Ext2 from the menu. 20. Click approx. 21. You will receive a message that the files will be connected and transferred to the second section of the SD card. 22. Then press three lines in the upper left corner of the screen. 23. The menu will open. In the menu, click the option of configuration of the device. In the same way, you combine other SD card applications that transmit a huge percentage, about 60% of the SD card application. This erases a large amount of internal memory by phone. NOTE. The above method can be used to transmit pre-established applications and applications installed on the phone. In the case of applications supporting trips to the SD card, you can transfer them to the SD card. If you installed applications, you cannot support the SD card trip, but the link to the link to the SD card link option. Method 3: The transmission of pre-installed applications of SD applications (without rising) in the previous method you need a root of the phone before you can bring the application to the SD card on your Android phone. The display of the phone can lead to the loss of permissible data and settings, even if you made a backup. In the worst case, rusing can completely damage the phone. In general, people usually avoid rooting their phones. If you also do not want to ruin your phone, but you want to transfer applications from the internal memory of the SD card, this method is for you. Thanks to this method, you can transfer pre-installed applications and do not execute a trip to the SD card without scolding your phone. 1. First download and install the Editor APK application. 2. After loading, open and select "Appk from the bait". 3. A complete list of applications will open. Select the application that you want to switch to the SD card. 4. The menu will open. In the menu, click on the General Edition option. 5. Configure Priority to place outdoors. 6. Click the Save button in the lower left corner of the screen. 7. Wait a little after that, as the further process will take time. Once the process is complete, you will see a message of success. 8. Now go to the phone settings and check that the app was not transferred to the SD card. If it is successfully moved, you will see the button to switch to the internal memory and you can click it to cancel the process. Similarly, by performing the above steps, you can transfer other applications to the SD card without installing your phone's roots. Recommended: We hope that using the above methods will allow you to forcibly transfer apps from internal memory to your SD card on your Android phone, regardless of the type of app and loosen the local phone's internal memory. the phone.