



I'm not robot



Continue

Apk google play store for kindle fire

Kindle Fire tablets are some of the best and cheapest Android tablets around, but they are limited to amazon's app store, which is more than lacking compared to the thousands of apps available on the Google Play Store. With a little tweaking, though, you can run any Android application on them. You can also get the entire Google Play Store on some devices. What you'll need Fire tablets from Amazon are based on a de-Googled version of Android, but under the hood they're still quite similar. This makes it quite easy to install Android applications on your tablet, but some ways are easier than others. We're going to cover two ways to do it. The #1 to download Android APK setup files and install them directly. Method #2 will install the entire Google Play Store, which you can use as you would on a normal Android phone. This method is a bit more complicated, but it will make it much easier to install any application you want. It will also give you the Google Play services you will need for most Google apps. Here's what you need for both methods: a Kindle Fire Tablet: for the #1 method, you can use any Kindle tablet. We tested this method on an old Kindle second generation 7 and it worked. For the #2 method, you'll need a fourth-generation or higher Kindle Fire that has been upgraded to Fire OS 5.G/O Media may get a 4014358 fee purchased from ReadersAndroid APKs (method #1): If you want to install apps manually, you'll need to get the APK somewhere. ACK files are files used by Android to install apps, similar to .exe files in Windows. We'll cover a few ways to get AK, but if you have an Android phone that already has the application you want on your Fire tablet, it can come in handy. A Windows PC (#2) method: To install the Play Store on your device, you must connect it to a Windows PC with a USB to micro-USB cable. If your Kindle tablet hasn't been paired, you can get one from Monoprice here or from Amazon here. ADB (Method #2): ADB is a powerful tool in the Android development kit that allows you to execute commands on an Android device from your computer. You can download a small version of the tool from XDA here and install it in just a few clicks. We have a complete step-by-step guide here you should follow first. Once you have ADB, come back. RootJunky's SuperTool (#2 Method): This tool will install the necessary drivers on your computer to connect ADB to the tablet, and then install the Google Play Store. If your Fire tablet is running Fire OS 5.3.1 or later, download the .zip file named Amazon-Fire-5th-Gen-Install-Play-Store.zip from here. If you're on an earlier version, take Amazon-Fire-5th-Gen-SuperTool-old.zip from If you're not sure which version you're on, open the Settings app on your Kindle's home screen, scroll to Device Options, and tap System Updates. The version number must be at the top. The process slightly different, depending on the device. Start. Last week, Google launched a new version of Android to very little fanfare and quite a bit of... Read more #1: Manually download and install Android appsPoe, and Kindle Fire tablets run a version of Android, you can manually install Android apps. First, you'll need to change a setting so you can install apps from outside the Amazon app store. To get started, follow these steps: Scroll through the apps section of your Kindle and open Settings.Tap Security.Turn on the App switch from unknown sources. After that, you can install APKs of any application you want, such as the official Gmail application, Google Maps, or even Pokémon Go (assuming you have a model with GPS). Firstly, you need to find some. Free apps are easy to find across the web, but paid apps are available with copy protection, so the easiest option is to buy the app and install it first on another Android device. Here are a few ways to get the ones you're looking for: Find popular apps on APK Mirror. This site hosts hundreds of applications from Google, Facebook, Samsung and many more. Each APK is analyzed to make sure they are safe. Best of all, previous versions of the app are stored, so you can find the version that works for your device. This is especially useful for Kindle owners since the latest version of Fire OS is based on the old Android Lollipop.Use APK Downloader to extract applications from the Google Play Store. We've covered APK Downloaders before, and it's one of the easiest ways to get APKs. Just go to an app's Play Store listing on the web and take the app package name from the address bar (the part that looks like com.xxxx.xxxx) and click Generate Link Download. Download the APK, transfer it to your Kindle and you can install it. Pull AKs out of your Android device. Since paid apps are protected, most APK extraction tools won't touch them. However, you can do it yourself. Use an app like Astro File Manager to create a backup of an app that's already installed on your phone. Slide the Astro left navigation panel and tap the tools icon, tap Mgr App, and choose the app you want to move to your Kindle. Next, tap Backup. A copy of the APK file will be created on your phone in a folder called backup. Copy the backed up file to your Kindle and open it to install it. Once you download an APK file, you should see a notification in the shadow indicating that the download is complete. Tap it to install the file. If you missed the notification, open the Silk app tap the menu button and tap Download. You should be able to find the APK file there. This method works sometimes, but keep in mind that many apps require the Google Play Services framework for critical features like location services, account access, and payment tools. Some, especially apps from Google, Google, also install or start without this framework installed and running earlier. If an app you need is broken or doesn't launch, try installing the Play Store with the #2 method.Not being able to install an app on your device from the Play Store is a problem. Luckily, a... Read more: #2 Installing the Google Play StoreInstalling the entire Google Play Store is the best way to get Android apps on your Kindle tablet in the long run. You don't need to download them one at a time, and whenever you need to install one, you can just open the store and grab it. You'll also have Google Play Services, which means more applications will work with it. However, this method is also more complicated and you will need to be comfortable with the command line. You should also try to do this as soon as possible if you have a new Fire tablet. Amazon automatically applies system updates when you're not using your tablet, and this method may not work with newer versions of Fire OS. Fortunately, RootJunky's tool can block future updates, but it's best to start with a new device with 5.3.1 or earlier if possible. Mine worked on version 5.3.2.1, but future updates may interrupt this tool. If you already have a tablet or if it's already up to date, try it, but you may encounter some bugs. To get started, you need to enable developer options. Here's how: From the Home screen, scroll down and tap the Settings app. Tap Device Options. Tap Serial Number seven times. A pop-up notification should say Now you're a developer! A new menu option named Developer Options should appear under Serial Number. Tap it. Tap the Enable ADB switch. For the next part, you must have ADB installed on a Windows PC. Find the previously downloaded RootJunky SuperTool (if you're running 5.3.1 or later, for previous versions get it here), then follow these steps:Connect your Fire tablet to your PC with a micro USB cable. Extract the contents of the .zip SuperTool file to your folder. Start the batch file named 1-Install-Play-Store in the SuperTool folder. When the program loads, you'll see a menu like the one above. Type 1 for ADB driver install and press Enter.Here, you can check if ADB works. Type 2 for ADB driver test and press Enter to test the ADB connection. If the application says the test failed, type 1 for ADB Driver Setup to install the necessary drivers on your PC to connect ADB with the Fire tablet. Once finished, you will be returned to the main menu. type 2 to install the google play store and ads from the lock screen. When the installation is complete, you should be back at the main menu. (Optional) Type 3 to block OTA updates from Amazon. This will prevent an automatic update from interrupting apps. When finished, restart the device immediately. you should you should see the Play Store section listed in your apps. The first time you install an app that uses Google Play Services, you'll be notified to download it. Once it is finished, you can download any application from the store, just as if it were a normal Android device. However, you may notice some bugs. In my test, I found that Gmail and Google Maps worked fine, but Inbox crashed as soon as I opened it. Also, even though I signed in to my Google account, the Play Store didn't recognize some paid apps I've already purchased. Your experience may vary depending on the device you use and the version of Fire OS you're running. Kindle Fire tablets are powerful little devices that are cheap. Even if you bought yours just to read the books, the Play Store will unlock a lot of potential that you never knew was there. Enjoy your most powerful new tablet. Amazon Kindle Fire tablets have their own Amazon App Store, but it can probably be lower than the Google Play Store. The search giant has created the largest collection of applications and an intuitive, as well as familiar, interface. We know that many of you are wondering if you can install Google Play on Kindle Fire devices, and the answer is yes, since your Kindle is an Android device. Today we will show you how it is done without the need to root the tablet. Also: Amazon Fire HD 8 reviewWarm: Just keep in mind that you'll need to do some tinkering on your device to install Google Play on Kindle Fire tablets. Although the process is not extremely complicated, you want to make sure you know what you are doing and keep in mind only you will be responsible if something happens to the device in the process. Take your time and do your research before doing this. How to download and download apps to your Amazon Kindle Fire You can consider simply sideloading Android applications to Kindle Fire tablets, as this method doesn't exactly require installing the Google Play Store. Sideloading Kindle Fire apps essentially means installing them manually. This means that the main downside is that your sideloaded apps won't be updated automatically (unless you've installed the Google Play Store). Regardless, it is a useful method to know and is actually necessary to install Google Play on Kindle Fire tablets. First, you need to enable installing the app from unknown sources:open the Settings application on your Amazon Fire device. Select Security and Privacy (some templates may label it As Security). Press the App option from unknown sources. Some people see this as a switch; flip over If not, select the browser you use to download and install files, such as Silk or Chrome for Kindle Fire. Alternatively, you can use the File app or any other file management app. Sideloading apps on Amazon Kindle Fire: Find and download the APK file for the app you want to install. You have to get them from a website, so you should be careful. We like websites like APKMirror for their reputation and security measures, but you should still be careful and stay safe. You can also download the APK file from a PC and transfer it using a USB cable. Open the APK file and you will be asked if you are sure that you want to install the application. Let the installation process finish and then hit Done or Open. More: These are the best Android apps right now! How to install Google Play Store on Kindle Firelagger devices is useful, but there's nothing like the convenience of using the Google Play Store and letting it handle all the hard work, as well as updates. If you want to get the Google Play Store on Amazon devices, you must first download via four Kindle Fire apps. Download and install these:Once everything is installed it is simply restart the tablet. Go ahead and open the Google Play Store app. You can sign in to your account and start downloading apps using the Google Play Store. Enjoy! Also: the best Kindlei e-readersMore Amazon content for you to enjoy! Tagged: AmazonAmazon Fire tabletAmazon Kindle Kindle

