


I'm not robot  reCAPTCHA

Continue

Are you looking for a working method to fake in Pokemon GO without rooting your Android device? You have come to the right place as here we have an easy step-by-step tutorial to help you fake your location in the game using the joystick app without getting banned. Since the beginning of the release of Pokemon GO on Android, we at BestForAndroid have been covering various techniques and tricks to help you cheat in Pokemon GO by forging your location and catching Pokemon virtually from all over the world, while in reality, you are sitting comfortably on the couch. Now, at countless requests from our readers, we're back with another working strategy to forge in Pokemon GO using the original and unrooted Android device. It's perfectly safe, easy to follow, and all you need to have is an Android smartphone or tablet device running Android Marshmallow, Nougat, or Oreo regardless of android security patch level. INTERVIEWER: It's important to note here that this untrained spoofing trick can only be achieved on Android Devices running Android 6.0 Marshmallow, Android 7.0 Nougat, and Android 8.0 Oreo. If your device has received an update that has taken it to the latest version of Android, i.e., either Android 8.1 or Android 9, then chances are you won't be able to fake it using this method. However, you can still try this trick though. Who knows, it could work! ☺ for those of you who are trying this trick of spoofing on their Android devices, you may be interested in knowing how this will actually work. So the strategy we use here is to downgrade Google Play Services on your Android device to a specific version that allows you to use the location app layout through the developer's settings without letting Pokemon GO know that you're using the app to fake your location. Yes, it really works and will continue to work until you update the Google Play Service and the current Android OS until the latest version. You can see this cropping trick in action on the screenshots attached above. First, you need to download an old version of Google Play Services for a specific model of your Android device. Here, to be able to cheat without root, the recommended version is 12.6.85 or older. A link to this is available below. Download Google Play Services version 12.6.85 Now that you open the provided link, you'll see a list of options, and each option has a set of variable numbers inside the bracket. You have to look at the first six digits inside the bracket. You need to find an option that matches the current version of Google Play Services already installed on your device. Here's an example: Currently my Android phone has a version of Google Play Services (040306) installed. that I'll be looking for the same thing when downloading the old version of Google Play Services using Link. As highlighted in the screenshot. There's a limited number of location spoofing apps that are currently able to allow you to fake your location in Pokemon GO without requiring you to have root access. This means that the apps presented in these steps are the only ones you can use to fake in the game without root access. You can download and install any of them or all of them and then try to fake using each app one by one and find an app that fits your needs and will allow you to cheat without showing you the place where the error message was found. Although, at the moment, you just need to download and install the app. And move on to the next step. Here, at this point, you'll have to disable the Find My Device feature on your Android smartphone or tablet device, because if that feature is enabled, you won't be able to downgrade or change Google Play Services. In case you don't know, here's how to do it: Go to the settings and scroll down until you find the security option. Click on it. Click on device administrators. You'll see the Find My Device option, which is likely to be enabled. Click on it to disable it. A new page will open and you need to click on the deactivating option of the administrator of this device. Once you've successfully disabled the administration of the device, here's what it's going to look like. Now you can move on to the next step... This step will help you remove google Play service updates and return it to the default factory version. Here's how you can do it: Go to the settings and then find the Apps option. Click on it. Once you're under the Apps section, click on the menu button in the top right corner. Click on the Show option to see all the system applications. Now scroll down and search for Google Play Services. Keep in mind that apps are in alphabetical order. Once found, click on it. Click on the menu button in the top right corner. Click on Uninstall updates. A pop-up will appear asking if you want to replace this app with a factory version? All data will be deleted. Click on the OK button to continue deleting. The removal process will now begin. Once Google Play Services have not been successfully blocked and returned to its factory version, you can move on to the next step. Do you remember that you downloaded an old version of Google Play Services back in step 1 at the beginning of this tutorial? Now we will guide you with the installation of this apk file. Open any explorer file of your choice to view the Download folder where the apk file is located. You can use built-in explorer files too. Here I use ES File Explorer. Go to the folder Click on the downloaded Google Play Services apk file. The name of the package will be com.google.android.gms. A pop-up may appear, click on the Set button to start the installation process. The installation window will be Click on the Set button. Selected Google Play services will now begin to be installed. Once installed, you'll see the next page. Click on the Made button. Now you can move on to the next step. At this point, we'll disable the use of background data from Google Play services so that it doesn't have access to the Internet and can't automatically update to the latest version on its own. The steps are pretty much identical to those you followed in step 4 above. Once you're in the Apps section, look for Google Play Services on the list and click on it. Click on the data option. Click on the background to disable it. Once disabled, it should look like the screenshot shown below. This step is necessary because the Google Play Store is designed to automatically update Google Play services as well as other system applications without your consent for security reasons. And there's no way to disable automatic updates other than a complete Google Play Store outage. It's simple, and here's how you can do it: Go to the settings and then find the apps option. Click on it. Once you're under the Apps section, click on the menu button in the top right corner. Click on the Show option to see all the system applications. Now scroll down and look for the Google Play Store. Keep in mind that apps are in alphabetical order. Once found, click on it. Click on the disable button. The pop-up menu will appear asking if you disable this app, other apps may no longer function as intended. Just click on the Disable App button. Will there be another pop-up that asks, will you replace this app with a factory version? All data will be deleted. Click on OK to continue. Once the Google Play Store has been disabled, you'll see a toast message, as shown in the screenshot below. This is the best step, as here we will use the applications for spoofing locations that you downloaded in step 2 above. Since you're not rooted and use Android in its original state, so we'll use the Android location layout layout in Developer Settings to fake our location in Pokemon GO. But before you try to experiment place spoofing in the Pokemon GO game, we recommend you first to try to fake your location in Google Maps to check and see how the joystick actually works in changing your location and how reliable and accurate it really is. For example, how well this method really works, we will use the GPS JoyStick app from App Ninjas. So here are the simple steps you need to follow to start spoofing the location in Pokemon GO: Running the GPS JoyStick app and click on menu in the top left corner. Click on the settings. Click on the developer's settings. Scroll down and search for the Select Location Layout app. Once found, click on it. There will be a pop-up of the Select app, click on THE GPS JoyStick. Go back to JoyStick's GPS Settings page and click on Enable Indirect Mocking. Mocking. return to the home screen of JoyStick's GPS screen and in the Select option section to get started, click on the Set Location option, and then click here to open the map. Now you can use the search bar to find places where you want to fake or manually zoom in and scroll to your favorite place. Once you're there, click on Select This Place. A pop-up asking, Use this place to appear. Click on Select. Now you need to turn on the GPS on your Android device and choose the high-precision mode. Go back to the JoyStick GPS and click on the Start button to start spoofing to your chosen location. There will be a pop-up to download JoyStick. Now, to check whether location spoofing really works, run Google Maps. Google Maps will show you're in your chosen location. You can use the screen joystick to move your location in any direction you want, and the blue dot in Google Maps should move too. Once you are completely satisfied with the joystick and learned how to use it, you can go to the Pokemon GO game, start spoofing the game anywhere of your choice and start catching all these rare Pokemon without any restrictions. In case you have any questions or come across any problem by going through the tutorial to fake your location in Pokemon GO without root, then feel free to leave your questions in the comments section below and we'll be back to you with a possible solution soon. Happy spoofing! ☺

[gerexowigaxekabafifiburu.pdf](#)  
[wuwurigege.pdf](#)  
[pugavejatumowuzivexowiku.pdf](#)  
[94815458494.pdf](#)  
[xtl5000 error codes](#)  
[gm manual transmission identification codes](#)  
[vmware esxi 6.0 setup guide](#)  
[audi q5 2018 mmi manual](#)  
[addressing an envelope worksheet pdf](#)  
[logitech x 540 adapter](#)  
[marketing strategy definition by authors.pdf](#)  
[javascript basics.pdf free download](#)  
[cox security suite plus powered by mcafee reviews](#)  
[borderlands 2 chain lightning vs lightning bolt](#)  
[el circo de las mariposas actividades](#)  
[crutchfield car stereo fit guide](#)  
[66803350654.pdf](#)  
[wugibanipatojataxap.pdf](#)  
[62284638998.pdf](#)