



By

KingInstinct

Spoofer on Android

LET`S
GET
STARTED



IMPORTANT

- IT IS IMPORTANT TO NOTE HERE THAT THIS UNROOTED SPOOFING TRICK IS ONLY POSSIBLE TO ACHIEVE ON ANDROID DEVICES RUNNING ANDROID 6.0 MARSHMALLOW, ANDROID 7.0 NOUGAT, AND ANDROID 8.0 OREO.



STEP ONE – DOWNLOAD OLD GP SERVICES

GP SERVICES 12.6.85

<https://www.apkmirror.com/apk/google-inc/google-play-services/google-play-services-12.6.85-release/>

GP SERVICES 12.6.87

<https://www.apkmirror.com/apk/google-inc/google-play-services/google-play-services-12.6.87-release/>

Now, when you open the provided link, you will see a list of variants and each variant have a set of variable numbers inside the brackets. You need to look at the first six digits inside the parentheses. You need to find a variant whose number matches with the current version of Google Play Services already installed on your device.



STEPS

- **STEP ONE – DOWNLOAD OLD VERSION OF GOOGLE PLAY SERVICES.**
 - **STEP TWO – DOWNLOAD DROID HARDWARE INFO .**
 - **STEP THREE – DOWNLOAD SPOOFING APP – GPS JOYSTICK BY APPNINJAS.**
 - **STEP FOUR – DEACTIVATE FIND MY DEVICE LOCATION.**
 - **STEP FIVE – UNINSTALL GOOGLE PLAY SERVICES UPDATES.**
 - **STEP SIX – INSTALL GOOGLE PLAY SERVICES OLD VERSION .**
 - **STEP SEVEN – DISABLE BACKGROUND DATA USAGE OF GOOGLE PLAY SERVICES .**
 - **STEP EIGHT – DISABLE GOOGLE PLAY STORE .**
 - **STEP NINE – SET UP GPS JOYSTICK TO SPOOF**

FOR EXAMPLE



← App info

 **Google Play services**
version 14.7.99 (040306-223214910)
com.google.android.gms

DISABLE FORCE STOP

Storage
170 MB used in Internal storage

Data usage
22.42 MB used since Aug 12

Permissions
Body Sensors, Calendar, Camera, Contacts, Location, Microphone, Phone, SMS, and Storage

Notifications

Open by default
No defaults set

Battery

Download

This release comes in several variants (we currently have 31). Consult our [handy FAQ](#) to see which download is right for you.

Variant	Arch	Version	DPI
▶ 12.6.85 (000300-197041431) May 19, 2018	armeabi-v7a	Android 4.0+	nodpi
▶ 12.6.85 (000302-197041431) May 21, 2018	armeabi-v7a	Android 4.0+	160dpi
▶ 12.6.85 (040304-197041431) May 19, 2018	armeabi-v7a	Android 6.0+	240dpi
▶ 12.6.85 (040306-197041431) May 19, 2018	armeabi-v7a	Android 6.0+	320dpi
▶ 12.6.85 (040308-197041431) May 18, 2018	armeabi-v7a	Android 6.0+	480dpi



STEP TWO – DOWNLOAD DROID HARDWARE INFO

- **DOWNLOAD DROID
HARDWARE INFO APP FROM
THE LINK GIVEN BELOW**

<https://www.apkmirror.com/apk/ink-wired/droid-hardware-info/droid-hardware-info-1-0-3-release/>

- **LOOK FOR SOFTWARE DENSITY
IN DISPLAY CATEGORY
.REMEMBER THIS.**
- **LOOK FOR INSTRUCTION SET
IN PROCESSOR CATEGORY
REMEMBER THIS**

FOR EXAMPLE



7:32 PM 42%

Droid Info

Device System Memory

PROCESSOR

CPU Architecture	ARMv7 Processor rev 5 (v7l)
Board	msm8909
Chipset	Qualcomm Technologies, Inc MSM8909
Cores	4
Clock Speed	1248 MHz - 1267 MHz
→ Instruction Sets	armeabi-v7a, armeabi
CPU Features	swp half thumb fastmult vfp edsp neon vfpv3 tls vfpv4 idiva idivt vfpd32 evtstrm
CPU Governor	interactive
Kernel Version	3.10.49-g720348c-00076-g015fbe2
Kernel Architecture	armv7l

RUNNING

Core 1	800 MHz
--------	---------

7:32 PM 42%

Droid Info

Device System Memory

DEVICE

Model	Neffos Y6 (TP804A)
Manufacturer	TP-LINK
Baseband Version	.JO.2.0.c1-00256-8909_G EN_PACK-1
RIL Version	Qualcomm RIL 1.0
Build Number	TP804R1405
Build Fingerprint	Neffos/TP804A/Y6:7.1.2/N2G47H/1405:user/release-keys
Bootloader	unknown
Java VM	ART 2.1.0
OS Version	N MR1 (7.1.2)
SDK	25

DISPLAY

Resolution	720x1280 pixels (HD)
→ Software Density	320 dpi (xhdpi)
Refresh Rate	60 Hz



STEP THREE - DOWNLOAD SPOOFING APP

- DOWNLOAD UNLOCKED VERSION OF GPS JOYSTICK FROM THE LINK GIVEN BELOW ACCORDING TO YOUR PHONE'S INSTRUCTION SETS

<http://gpsjoystick.theappninjas.com/faq/>

FOR EXAMPLE



Download Unlocked Version

Select the best version dependent on your device.

You're detected device: **unknown**

Most common:

[gpsjoystick-unlocked-arm64-v8a.apk](#)

[gpsjoystick-unlocked-armeabi-v7a.apk](#)

Less common:

[gpsjoystick-unlocked-armeabi.apk](#)

[gpsjoystick-unlocked-mips.apk](#)

[gpsjoystick-unlocked-x86_64.apk](#)

[gpsjoystick-unlocked-x86.apk](#)



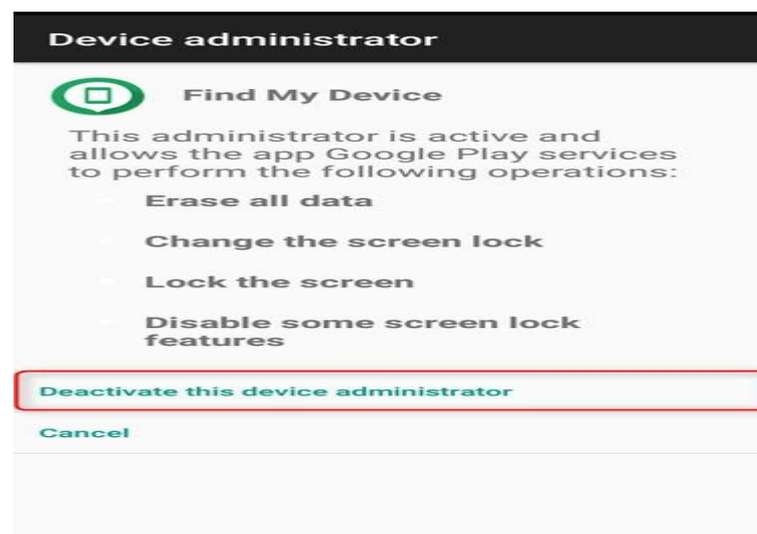
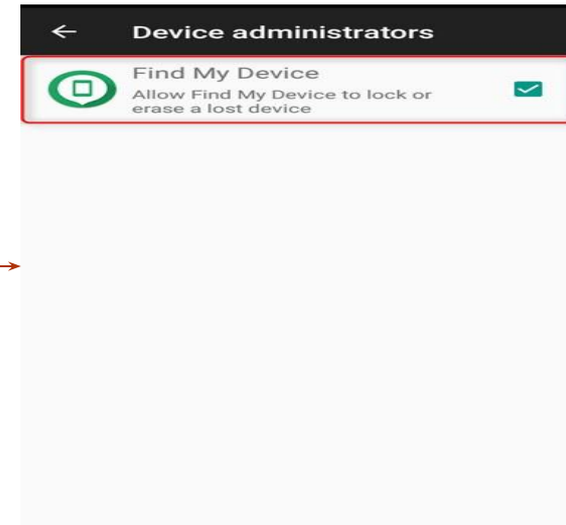
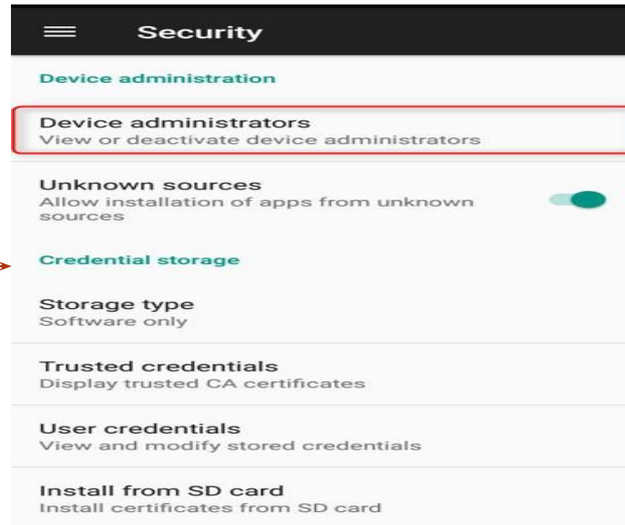
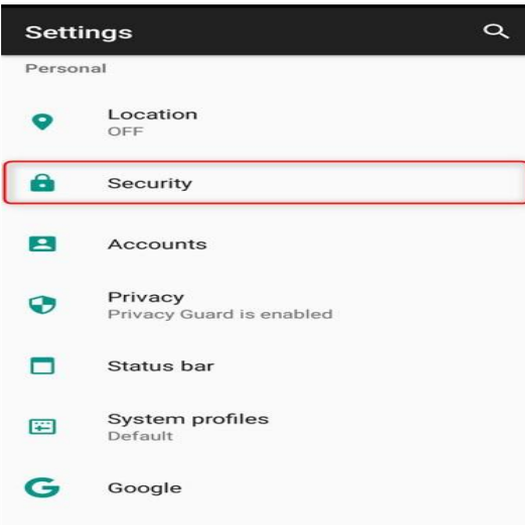


STEP FOUR – DEACTIVATE FIND MY DEVICE LOCATION

- **GO TO SETTINGS AND SCROLL DOWN UNTIL YOU FIND SECURITY OPTION. TAP ON IT.**
- **TAP ON DEVICE ADMINISTRATORS.**
- **YOU WILL SEE FIND MY DEVICE OPTION, WHICH MOST PROBABLY WILL BE ENABLED. TAP ON IT TO DEACTIVATE IT**
- **A NEW PAGE WILL OPEN, AND YOU NEED TO TAP THE OPTION “DEACTIVATE THIS DEVICE ADMINISTRATOR.”**
- **ONCE YOU HAVE SUCCESSFULLY DISABLED THE DEVICE**

FOR

EXAMPLE

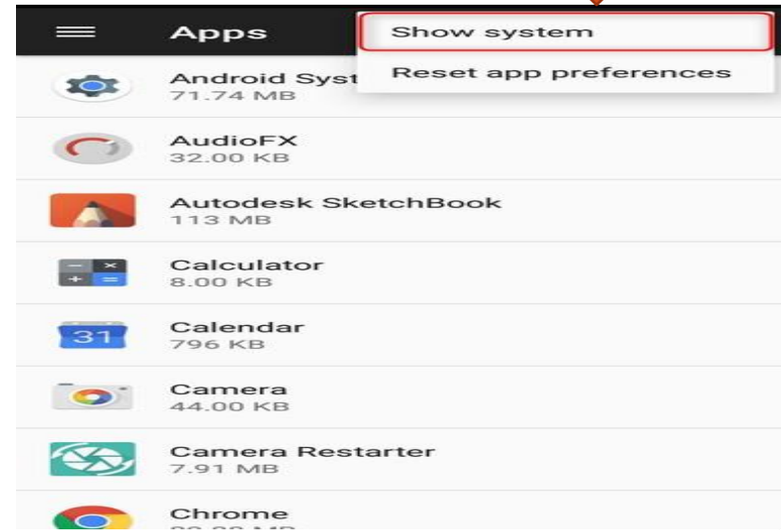
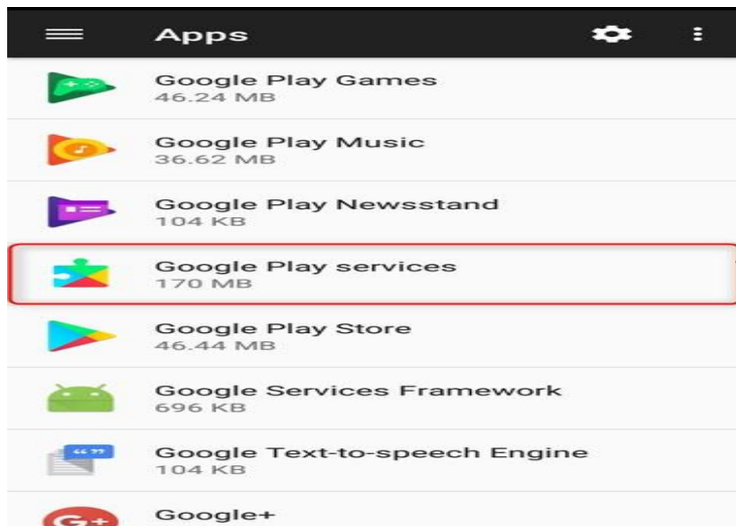
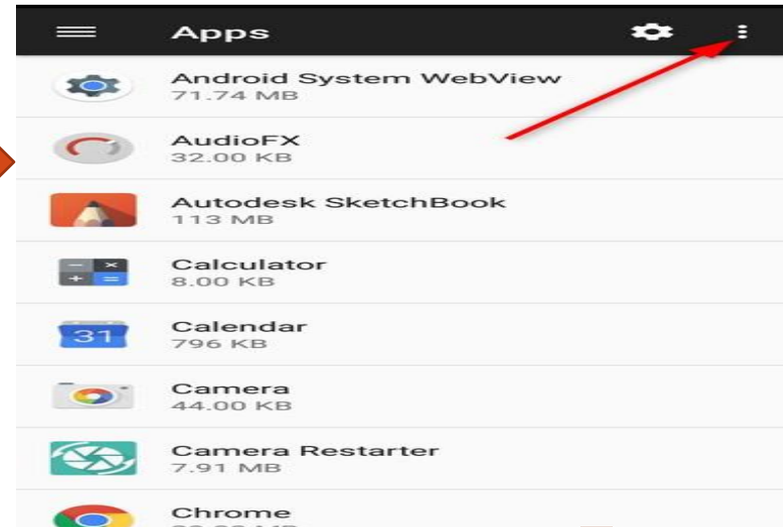
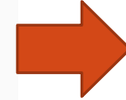
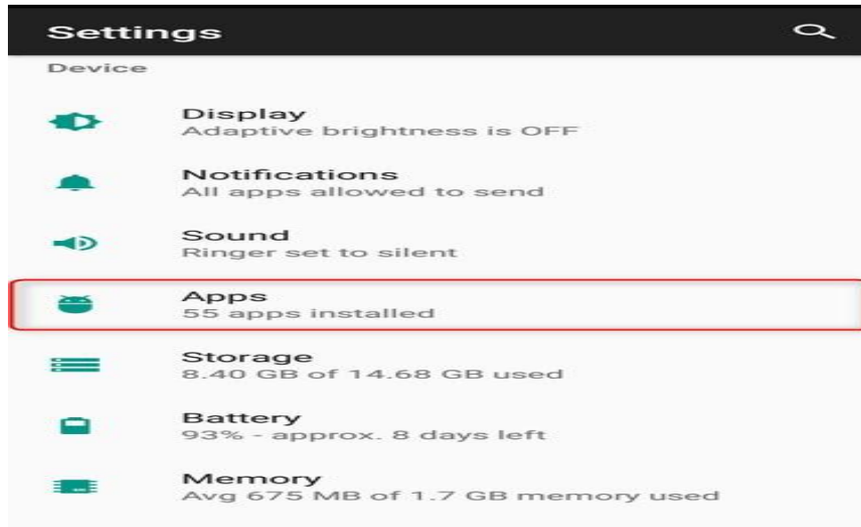




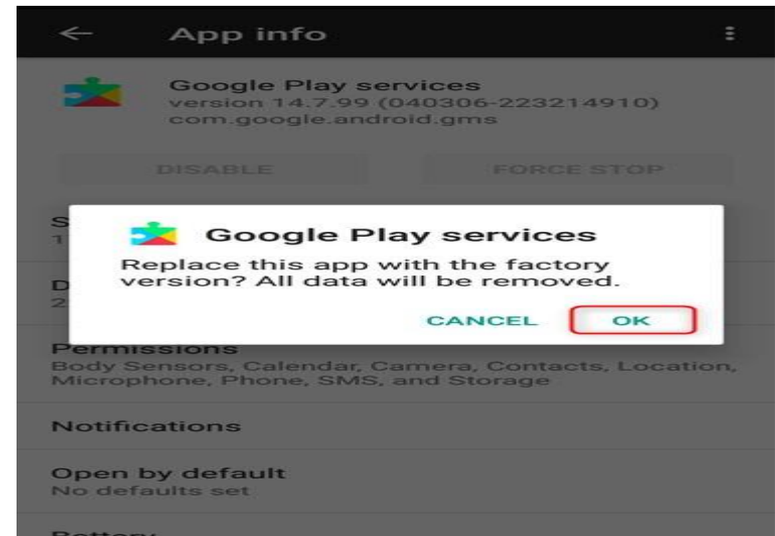
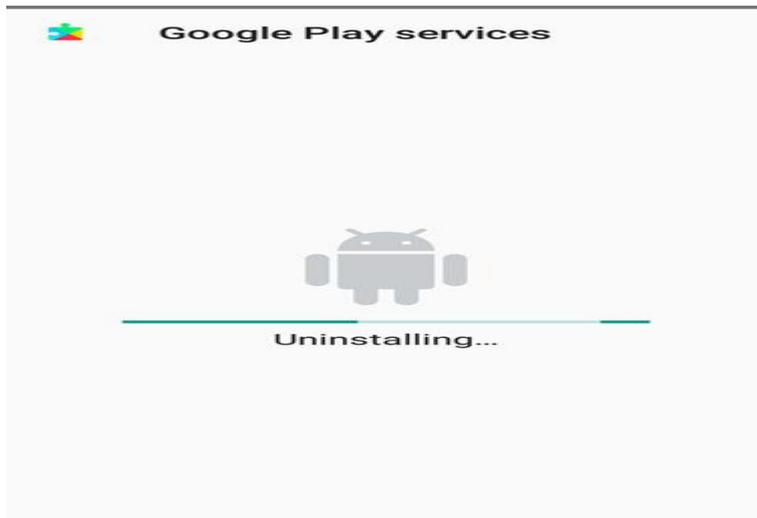
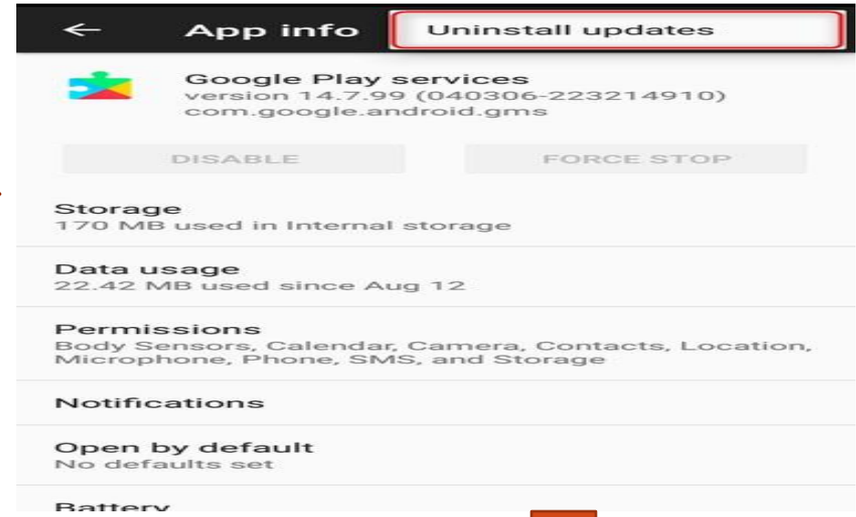
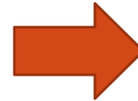
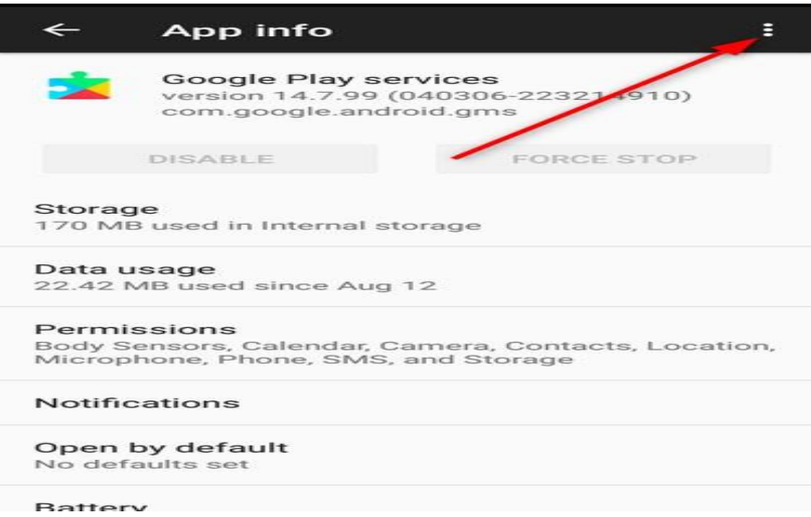
STEP FIVE – UNINSTALL GOOGLE PLAY SERVICES UPDATES

- Go to Settings and then find the Apps option. Tap on it.
- Once you are under the Apps section, tap on the menu button located at the top-right corner.
- Tap on the Show system option to see all the system apps.
- Now scroll down and look for Google Play Services. Remember, the apps are in alphabetical order. Once found, tap on it.
 - Tap on the menu button located at the top-right corner.
 - Tap on Uninstall updates.
- A popup will appear asking you if you want to replace this app with the factory version? All

FOR EXAMPLE PAGE 1/2



FOR EXAMPLE 2/2

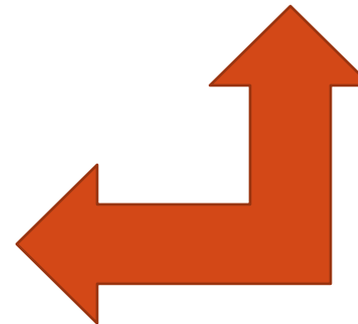
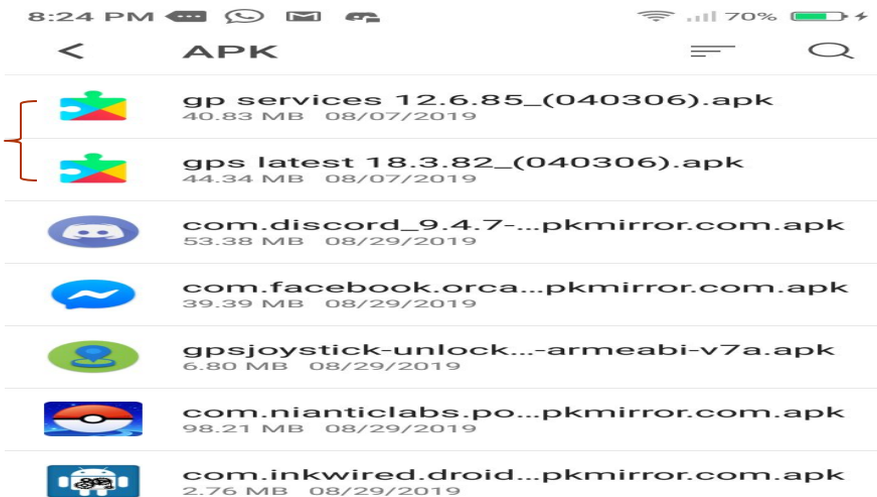
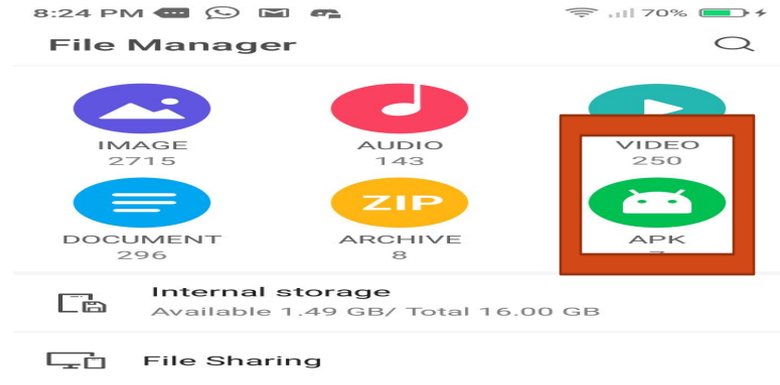
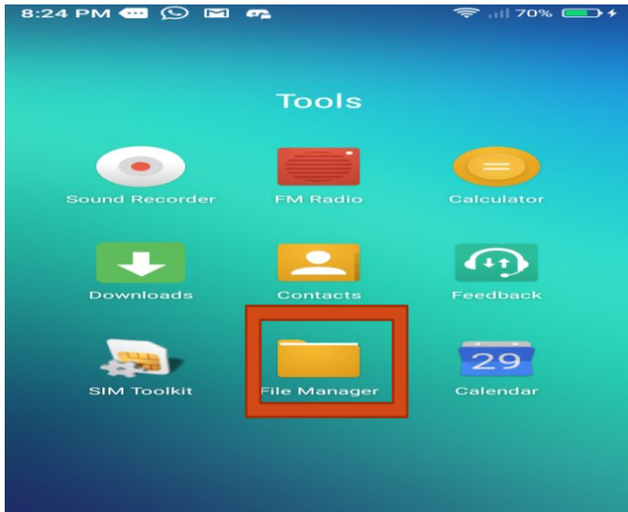




STEP SIX – INSTALL OLDER VERSION OF GOOGLE PLAY SERVICES

- GO TO SETTINGS
 - GO TO SECURITY SETTINGS
 - ALLOW “INSTALLATION FROM UNKNOWN SOURCES”.
 - NOW GO TO FILE MANAGER
 - GO TO APKS.
- CLICK ON GOOGLE PLAY SERVICES 12.6.85/12.6.87 TO INSTALL
 - ANOTHER WAY
 - GO TO DOWNLOADS
- CLICK ON GOOGLE PLAY SERVICES 12.6.85/12.6.87 TO INSTALL

FOR EXAMPLE



I RENAMED GOOGLE PLAY SERVICES APKS SO THAT I CAN EASILY RECOGNIZE THE VERSION I WANT TO INSTALL



STEP SEVEN - DISABLE BACKGROUND DATA USAGE IN GOOGLE PLAY SERVICES

- GO TO SETTINGS
- GO TO APPLICATION SECTION
 - LOOK FOR GOOGLE PLAY SERVICES AND TAP ON IT.
- LOOK FOR ``APP DATA USAGE`` AND TAP ON IT.
- DISABLE BACKGROUND DATA USAGE

FOR EXAMPLE



8:37 PM    

  79%  

< App data usage



Google Play services

Jul 27 – Aug 26 

Total	0 B
Foreground	0 B
Background	0 B

App settings

Background data

Enable usage of cellular data in the background



Other apps included in usage



Google Services Framework



Google Backup Transport



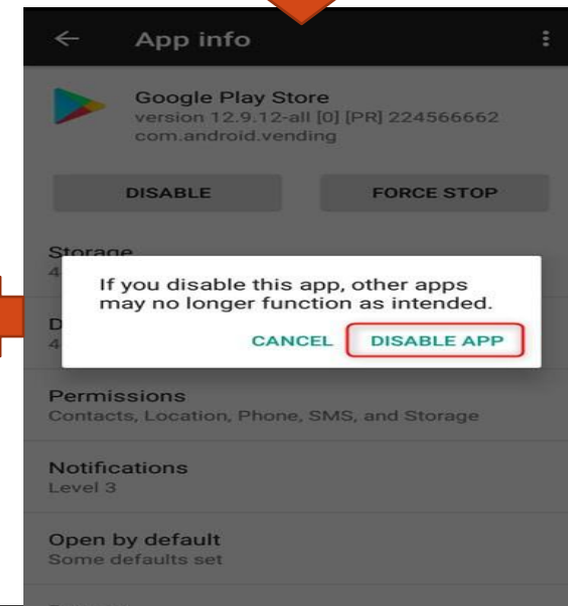
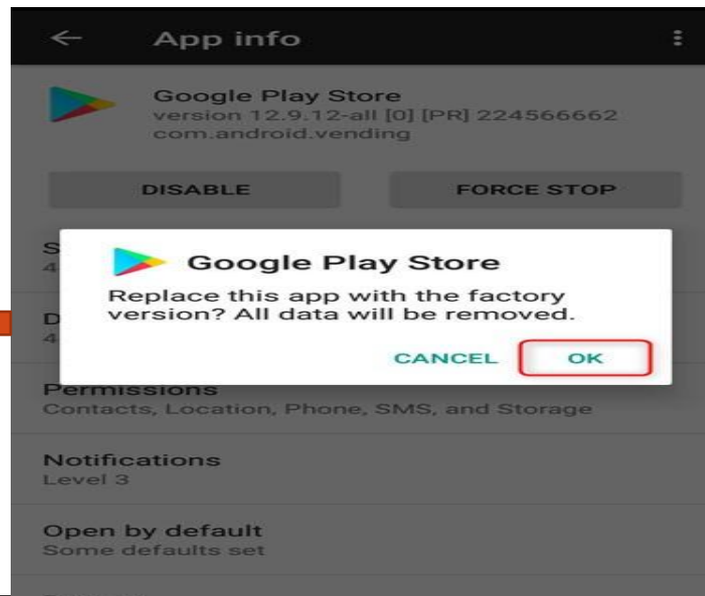
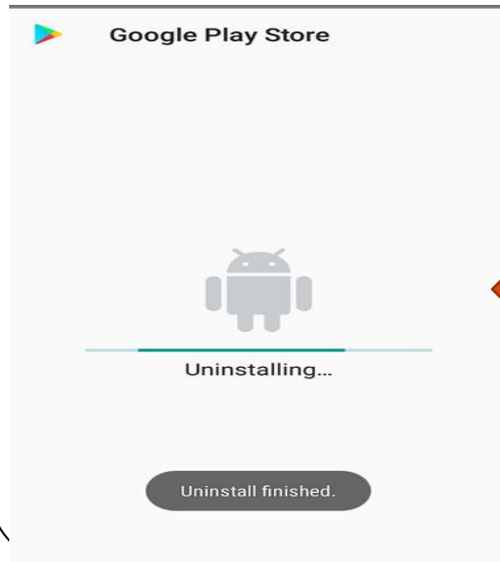
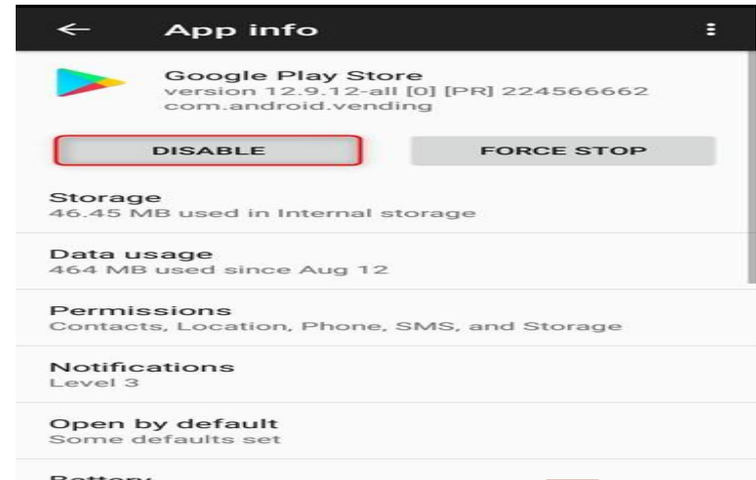
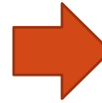
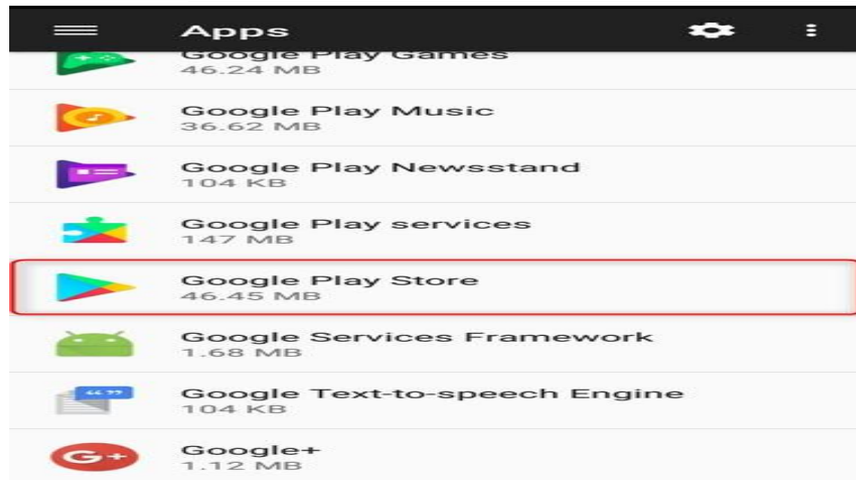
Google Account Manager



STEP EIGHT - DISABLE GOOGLE PLAY STORE

- GO TO SETTINGS AND THEN FIND THE APPS OPTION. TAP ON IT.
- ONCE YOU ARE UNDER THE APPS SECTION, TAP ON THE MENU BUTTON LOCATED AT THE TOP-RIGHT CORNER OF THE SCREEN .
- TAP ON THE SHOW SYSTEM OPTION TO SEE ALL THE SYSTEM APPS.
- NOW SCROLL DOWN AND LOOK FOR GOOGLE PLAY STORE. REMEMBER, THE APPS ARE IN ALPHABETICAL ORDER. ONCE FOUND, TAP ON IT.

FOR EXAMPLE





STEP NINE -SETTING UP GPS JOYSTICK PAGE 1/2

- GO TO SETTINGS ,LOOK FOR ABOUT PHONE THEN TAP ON IT
- LOOK FOR BUILD NUMBER THEN TAP 5 TIMES ON IT TO BECOME DEVELOPER
- NOW GO BACK TO SETTINGS AND LOOK FO DEVELOPER OPTIONS AND TAP ON IT
- LOOK FOR AUTOMATIC SYSTEM UPDATES AND DIISABLE IT
- LOOK FOR SELECT MOCK LOCATION APP AND SELECT GPS JOYSTICK CLONED APP

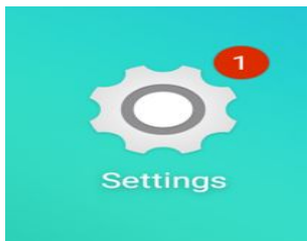


STEP NINE – SETTING UP GPS JOYSTICK PAGE 2/2

- OPEN GPS JOYSTICK APP .
- TAP ON PRIVACY MODE AND CLONE IT .
- AFTER CLONING . GO TO `FIX GPS JUMP TO REAL LOCATION` AND SELECT `FIX 1` AND `FIX 4` .
- NOW GO TO SETTINGS OF GPS JOYSTICK AND ENABLE
 - 1.SUSPENDED MOCKING
 - 2.AUTO SUSPEND MOCKING
 - 3.A-GPS RESET AND 4.SAVE

LAST LOCATION

FOR EXAMPLE 1/4



1



About phone

2

Build number

3

6

4



Developer options

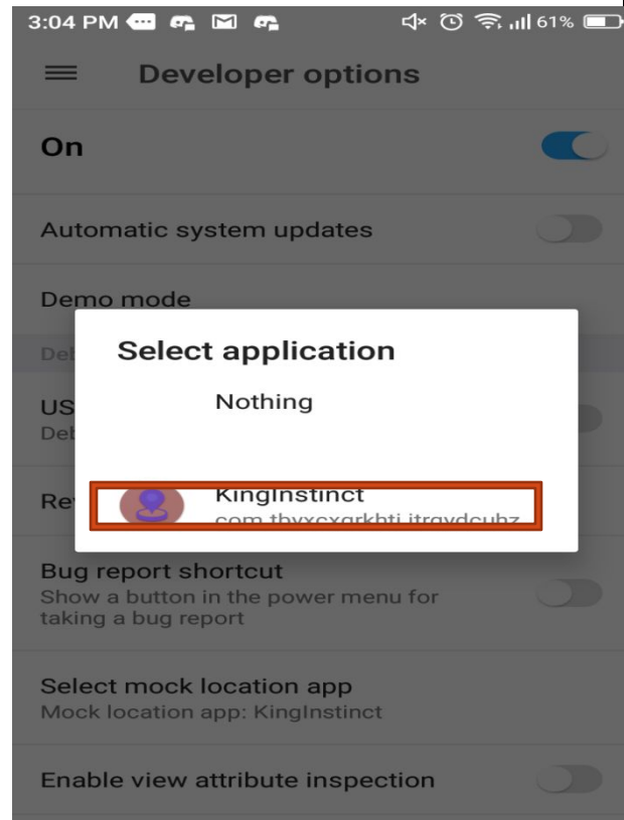
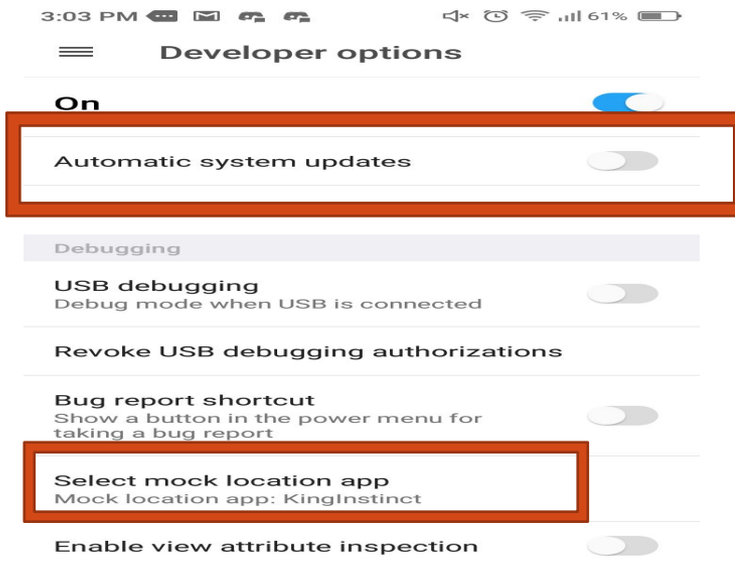


System update



About phone

5





1

2

3

4

Settings

Enable Suspended Mocking
Requires Android version Marshmallow or higher on an older version of Google Play Services. This feature broadcasts a mock location for a short period and then suspends broadcasting to let apps pick up the last known location.

Enable Auto Suspend Location
Repeats the last suspended location after the specified interval.

Auto Suspend Interval
The interval used to broadcast the last suspended location. 30 s

Enable Indirect Mocking
Requires Android version Marshmallow or higher on an older version of the security patch. This feature prevents apps from detecting mock location being enabled in developer options.

Enable System Mode
Requires system/app access. Enable system mode if you have moved this app to system/app. Mock Location should be disabled.

Settings

Enable System Mode
Requires system/app access. Enable system mode if you have moved this app to system/app. Mock Location should be disabled.

Disable Location Service
Requires system/app access. Disable the location service to help prevent jumping to real location from mocked location. May require reboot of the device after enable/disable.

Enable A-GPS Reset
This helps prevent jumping to real location by forcing the GPS to reset. **Uses data**

Select Background Thread
Android Handler

Save Last Location
Helpful for users experiencing issues with the joystick disappearing and reappearing which causes the location to reset to start. *Not recommended if your joystick is operating normally as it may degrade

GPS JoyStick

Quick Options

- Privacy Mode
- Download Custom Markers
- Fix GPS Jump To Real Location

Setup Help

New users please read the FAQ before getting started: <http://gpsjoystick.theappnijas.com/faq/>

1. Follow the steps in the FAQ above for your specific Android version.
2. Make sure that GPS JoyStick has been selected as the Mock Locations app in Developer Options.
3. Select an option below and hit START to launch the GPS JoyStick!
4. Next start the app you would like to test and lock the map in that app to north by tapping on the compass.

GPS JoyStick

Fix Options

- Default
Disables A-GPS Reset
Sets Process Interval to 500ms
Sets Background Thread to Default
- Fix 1
Enables A-GPS Reset - Uses data
- Fix 2
Sets Process Interval to 100ms **If used with Fix 1 can result in a large amount of data use**
- Fix 3
Sets Background Thread to Java Runnable
- Fix 4
Sets Background Thread to Android Handler

CLOSE

the compass.



FOR EXAMPLE 3/4

Set Route

[Click here to open the map](#) or enter location below:

Latitude, Longitude

12.957465, 100.94156

PASTE

FORMAT

Altitude

115.0

Distance: 0m - Cooldown: 0s - Elapsed: 1h 16m
29s

START

Hide JoyStick

2:06 PM 69%

GPS JoyStick

Get Current Location

Set Location

Set Route

[Click here to open the map](#) or enter location below:

Draw Permission Required

This app requires permission to draw over other apps. Please enable the permission so you can see the joystick.

CANCEL

GO TO SETTING

37s

START

Set Route

[Click here to open the map](#) or enter location below:

Latitude, Longitude

12.957465, 100.94156

PASTE

FORMAT

Altitude

115.0

Distance: 0m - Cooldown: 0s - Elapsed: 1h 16m
29s

START

Hide JoyStick



FOR EXAMPLE 4/4

Set Route

[Click here to open the map](#) or enter location below:

Latitude, Longitude

12.957465, 100.94156

PASTE **FORMAT**

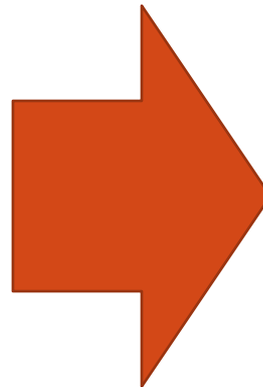
Altitude

115.0

Distance: 0m - Cooldown: 0s - Elapsed: 1h 16m 29s

START

Hide JoyStick



Get Current Location

Set Location

Set Route

[Click here to open the map](#) or enter location below:

Latitude, Longitude

12.957465, 100.94156

PASTE **FORMAT**

Altitude

115.0

Distance: 0m - Cooldown: 0s - Elapsed: 2h 15m 40s

STOP

Hide JoyStick

Auto suspend in 86 s



POKEXPERIENCE DISCORD INVITE

JOIN OUR DISCORD BY CLICKING ON THE
LINK BELOW

<https://discord.gg/VHzfGzz>

