

**keep file download notification + android**



## How to Disable Notifications on Android.

Notifications are great, and Android's notification system is arguably the best out there. But if there comes a time when you don't need all those notifications, here's how to shut them up.

Since Android is freely available for manufacturers to download and customize, tweaking your notification settings may be slightly different across various versions and manufacturer builds of the OS. As such, we'll break our discussion of disabling notifications down into several categories based on the most popular devices and builds out there. First, however, let's take a look at how to temporarily silence notifications with the Do Not Disturb feature—that one is pretty consistent across builds.

### Use Do Not Disturb to Temporarily Silence Notifications.

When it comes to Do Not Disturb on Android, it hasn't always been clear what you can expect from these settings. Fortunately, as of the most recent version of the OS, Google has seemed to settle on the functionality.

The gist is basically this: when you enabled Do Not Disturb (often just abbreviated as DND), your notifications come through, but don't make sounds. The exception here is any apps that you've set to Priority Mode. Those can still make sounds.

Similarly, you can set specific contacts as "Starred" and then allow messages or calls from those contacts to bypass Do Not Disturb restrictions. To do this, just tap the star next to the contact's name in the Contacts app.

Then, in the Settings > Sounds > Do Not Disturb > Priority Only Allows menu (labeled as "Allow Exceptions" on Samsung devices), set the Messages and Calls options to "From starred contacts only" (or "Favorite contacts only" on Samsung).

You can also set automatic Do Not Disturb times, which are great for nighttime.

### Disable Notifications on Stock Android.

Stock Android—like what's found on Nexus and Pixel phones (among others)—is the purest version of Android available. It's Android as intended by Google.

That said, notifications tweaks are different across various versions, especially when it comes to the newest version of the OS: Android 8.x (Oreo). Oreo received a major overhaul to the entire notification management system, so it's dramatically different than its predecessors. While this post focuses exclusively on how to disable notifications, we also have a much more detailed look at how to use Oreo's notification channels for more granular control.

### Disable Notifications on Android 8.x (Oreo)

To turn off app notifications on stock Android Oreo, pull down the notification shade, and then tap the cog icon to access the Settings menu. From there, choose the "Apps & Notifications" setting.

Select the "Notifications" option.

The top entry here likely shows that notifications are "On for all apps"—that's the default. Tap this to access the list of every app installed on your phone, along with each app's notification settings.

Each app has its own individual notification options, so tap the app you want to control, and then toggle the "On" slider to the off position. That completely disables all notifications for that particular app.

Just repeat this on every app for which you want to turn off notifications.

### How to Disable Notifications on Android 7.x (Nougat)

Pull down the notification shade, and then tap the cog icon to access the Settings menu. From there, scroll down and choose the "Notifications" setting.

From this point, just tap each app entry to tweak its notification options. To completely disable an app's notifications, toggle the "Block all" option to the on position.

Repeat that on every app for which you'd like to disable notifications.

### How to Disable Notifications on Android 6.x (Marshmallow)

On Marshmallow devices, you need to pull the notification shade down twice to expose the cog button, which you can tap to head into the Settings menu.

On the "Settings" menu, tap the "Sound & Notification" option, and then scroll down until you see the "App notifications" entry. Tap that.

Tap each app to see its notification options. To disable notifications for an app, switch the "Block All" toggle the on position.

Done and done—just do this on every app for which you'd like to stop getting notifications.

### Disable Notifications on Samsung Galaxy Devices.

Samsung handles notification settings a little differently than stock Android devices do, mostly because Samsung likes to change everything in the OS to make it fit with its brand.

For the purposes of this post, we're only going to look at Samsung's Android 7.x build (Nougat), which is currently available on the Galaxy S7 and S8 variants.

Pull down the notification shade, and then tap the cog icon. On the "Settings" menu, tap the "Notifications" entry.

Here's where Samsung gets it right: if you don't want any notifications at all on this device, simply turn the "All Apps" toggle off. Boom—all notifications are disabled. Other Android versions should take note.

After turning notifications for all apps off, you can then go through and just enable the apps you want to notify you. Just slide an apps' toggle to the On position to enable notifications.

This may be the only time you hear me say this, but I think Samsung actually got this right over stock Android. Honestly, they got it right over every other OS' notification settings, too. Toggling all apps off at once is great, but also being able to turn all apps off, and then enable only the ones you want is a huge time saver.

### Tips for More Granular Notification Control.

As mentioned earlier, stock Android Oreo allows for incredibly granular notification control for most apps by using a new feature called Notification Channels, which essentially let developers group types of notifications together in their apps. You can then set different importance levels for these notification groups.

But if you're using a pre-Oreo build like Marshmallow/Nougat—or a Samsung phone—there are still some things you can do to get better control over your phone's notification settings.

When accessing each app's notification page, pay special attention to the options other than the Block feature. There are some valuable assets here that allow you to do more with notifications.

And the good news here is that these options are mostly the same across Android versions and manufacturer builds (again, save for Oreo), where you get some cool options:

Show Silently: This will still allow notifications to come through, but they won't make an audible tone. On Lock Screen: The option to show all, some, or no content from that particular app on the lock screen. Overwrite Do Not Disturb/Set as Priority: This bypasses all do not disturb settings and "forces" the app to make a sound and turn on the screen when a notification comes in. Use this for your most important apps.

### How to Stop Annoying Messages and Phone Calls.

If you're having an issue with spammy messages or phone calls, you don't need to block notifications for those apps. There are a couple of things you can do instead.

If it's just annoying texts or phone calls that you want to get rid of, you can manually block those numbers pretty easily. That's where I'd start.

If you're having an issue with spam, however, you have a couple of other options. The dialer in stock Android can automatically detect and alert you to potential spam calls. You can enable this option at Settings > Caller ID & Spam; just toggle that option to on.

If you're on a different phone or want even more control, we recommend using Mr. Number—a well-regarded spam-blocking app.

Like we mentioned before, Android's notification system is easily one of its most powerful features. With these tweaks, you can make the best of it for your specific situation. Very cool stuff.

When I connect via USB (Android to PC), it automatically starts charging. How do I transfer files?

According to what I've read, a 'File Transfer' window should open. Mine just says, 'slow charging'.

5 Answers 5.

1. first check your usb cable.

a. your cable could be a "charging only" cable (i.e. only has wires to carry power and no data wires)

This cable could be a charging-only cable, which doesn't include the D+ & D- cable streams. If you're unsure on the type of cable, try using a different cable that you're sure works.

b. if you are using usb-3, it could be "bad"

USB-2 minimum cable requirements were easier to manufacture because of the lower data rate requirements. Ever since USB-3 lots of USB-3 cables don't meet "spec" and therefore can not work or damage your phone. Make sure you have a brand that you know is good.

2. After checking the cable, you need to check your phone's settings. make sure it is in "file transfer" mode and NOT "charging only".

From Android 6.0 onwards File transfer is disabled by default when a cable is connected to the device, mainly due to malicious USB hubs which pretend to be normal charging ports, but instead copy data from your device whilst charging.

To enable File Transfer Mode.

Turn on your device and connect it to your computer (using a cable which supports data transfer) Unlock your device and open the notification labelled USB charging this device - you may need to swipe down from the notification bar Select Transfer Files from the menu that appears. You should be able to access your device on your computer.

3. try a different USB port on the PC.

I tried a bunch of cables on one USB port but nothing was working. So I tried a different USB port and it all worked again!

Fix 'Unfortunately, My Files has stopped' Message on Android.

Summary: If you are encountering the error message "Unfortunately, My Files Has Stopped" on Android including those from Samsung phone. Don't worry! This page will guide you through the solutions to on how to fix Unfortunately, My Files Has Stopped error message on Android .

Let us start with practical scenarios:

How do I fix the error – 'Unfortunately My Files has stopped' on my Galaxy Tab 4? If it is stopped, how can I restart it. please help. I've tried powering off and on. error appears when I try to access downloaded apps.

Another Practical Scenario:

Unfortunately My Files Has Stopped Working message samsung j2 file manager is not work – Original Post From Samsung Community.

Let me tell you that My files app on your Android device is very much important as it is used to browse the file system of Android and without it you will not be able to see your files. Particularly those in the background such as app folders and so on.

Reasons: Why am I Getting This 'Unfortunately, My Files has stopped' Error?

Mainly this error occurs when a system associated with a specific system or app on your device becomes corrupted, unresponsive and crashes. When this happen, then it built up a cache or something else and it must be cleared before the app start to crash and throw my files stopped error message.

This problem may also occurs due to incomplete download files.

Solutions To Fix Unfortunately My Files Has Stopped Error on Android.

In order to troubleshoot and to get rid of "Unfortunately, My Files Has Stopped" on Android, then simply follow the following solutions as mentioned in the order below:

Solution 1: Clear Cache and Clear Data of My Files App.

On your phone go to Settings and then Apps or Application . On some devices you have to go to Application Manager . Go to All Application tab and look for My Files and tap on it. Now go ahead and Clear Cache and Clear Data .

Finally, go back to Home Screen and reboot your device. Now crashing of my files should stop and you will now not see the error message unfortunately, my files has stopped.

Solution 2: Reset App Preferences.

Open Settings again on your phone and go to Apps or Application Manager . Tap on three dots . From the option select, Reset App preferences . Read the message and when you are ready Reset.

Solution 3: Turn OFF Notification For My Files App.

Open Settings again on your phone and go to Apps or Application Manager . Go to All Application tab and look for My Files and tap on it. Now go ahead and turn off or stop notification of My Files app.

Solution 4: Force Stop My Files App.

Open Settings on your phone and go to Apps or Application Manager . Go to All Application tab and look for My Files and tap on it. Now go ahead tap on Force Stop and reboot your phone.

Solution 5: Clear Data of Download Manager.

Go to Settings > Storage > Application storage > All apps > Download Manager > Clear Data of Download Manager .

Solution 6: Wipe Cache Partition From Recovery Mode.

Boot into Recovery mode on your phone as shown here in method 5 . Remember the key combination may differ from device to device, but generally in most of the devices holding the following the key combination work when your device is off Power button + Volume Up + Home Button .

Once you enter into recovery mode select the option Clear cache partition. Don't worry, it will not delete the data stored within your device.

Solution 7: Factory Reset Your Android Device.

If none of the above solution work for you, then factory reset your device. This is the only option left for you. But do remember performing factory reset will wipe out all data from the device. But do not worry, simply Backup & Restore data to PC first and then factory reset your device.

Here how to factory reset Android device:

Open Settings menu on your Android device. Scroll down to “ Backup & Reset ” option. Hit on “ Factory Reset “. Now you will find the on-screen instructions. Follow it to reset your phone.

Note: If you have not backed up Android data before performing Android data and lost your valuable photos, videos, contacts, whatsapp messages and other data then try Android Data Recovery tool – it is designed to recover erased data from Android after factory reset.

Conclusion.

I hope your problem of unfortunately, my files has stopped error on Android has now been fixed for you. So, guys please take some time to share this article. And do not forget to use Android Data Recovery tool, if you lose any type of data on your device while troubleshooting my files has stopped error by following any solutions mentioned in the article.

How to stop continuous Google Drive “uploading file” notification on Android phones.

I've experienced a weird quirk a couple times when uploading into Google Drive on my Android.

It happen when I am working with a file, document or batch of photos on my phone and want to upload them into Google Drive. No matter how big or small the file is, whatever is being uploaded is caught in some continuous “uploading file” attempt — even when the file has been completely uploaded.

(Whether the phone is actually “uploading” anymore is anyone's guess)

No known combination of swiping, tapping, hard-pressing or restarting the phone gives you an option to remove this constant Google Drive notification. The good news is there are a couple ways to try and stop the Google Drive “uploading file” notification. The bad news is there doesn't seem to be one way to end the non-stop notification.

All of the potential fixes involve going into your Google Account settings like so:

1. Settings 2. Accounts 3. Google 4. Choose your Google account 5a. Tap the sync button on Google Drive to re-sync 5b. Uncheck Google Drive 6. Restart phone.

Unchecking “Google+ Uploads” is another option (though that didn't quite work for me).

In my experience, the issue is triggered when the “Transfer files only over Wi-Fi” is selected and you try to upload a document on mobile data. What seems to happen is the file sits in limbo until Android recognizes a wireless connection. When successfully connected to a wireless connection, the file begins (and finishes) uploading, but the notification never goes away.

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Completing the CAPTCHA proves you are a human and gives you temporary access to the web property.

What can I do to prevent this in the future?

If you are on a personal connection, like at home, you can run an anti-virus scan on your device to make sure it is not infected with malware.

If you are at an office or shared network, you can ask the network administrator to run a scan across the network looking for misconfigured or infected devices.

Another way to prevent getting this page in the future is to use Privacy Pass. You may need to download version 2.0 now from the Chrome Web Store.

