


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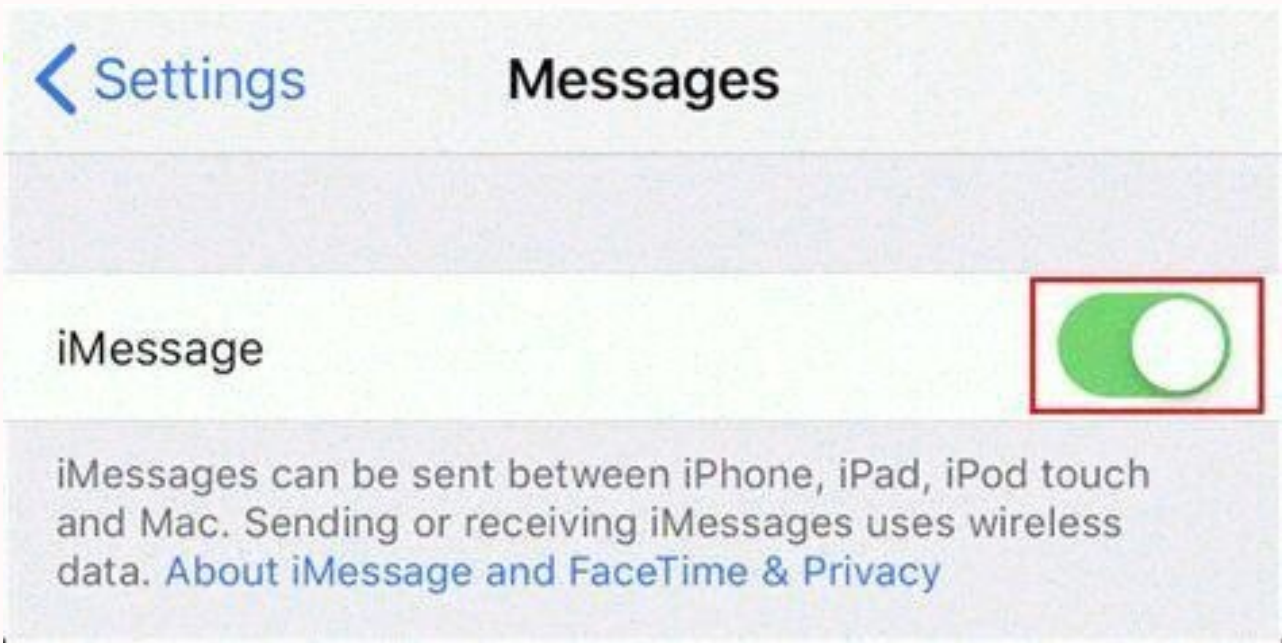
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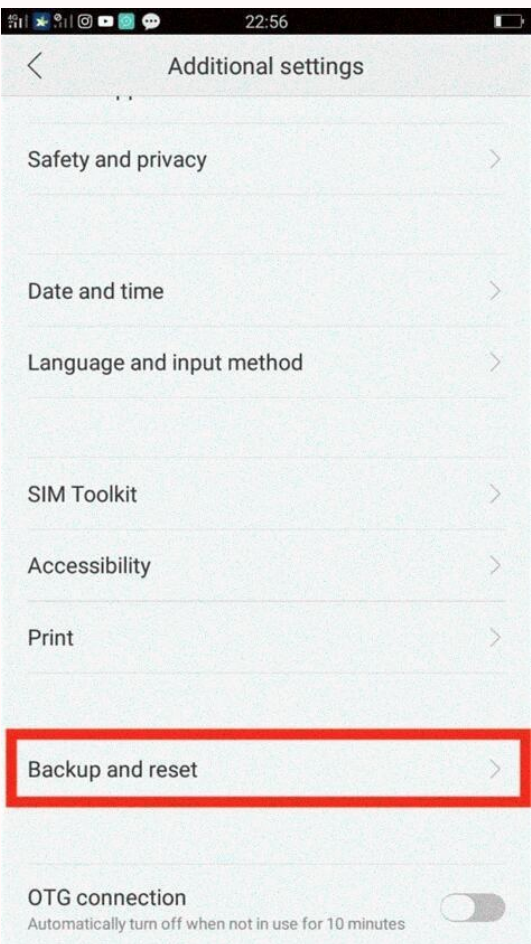
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robot!

How to reset text messages on android.

How to reset text messages back to default Though, this blog post has nothing to do with SQL, this particular issue has been annoying me for a long time. I use Galaxy SIII updated with Android Jelly Bean. I am a big fan of this phone and I have written an efficiency tip about Android as well here Android Efficiency Tips and Tricks - Personal Technology Tip. Recently it started to give me one very annoying error.I had recently received a single SMS/Text on my phone. After I read the message the icon did not reset.Here are few of the things I tried but the icon did not reset. This keeps on confusing me as every time I check my phone, I see one unread Text but when I click on it there was no new message. This pretty much killed my efficiency as I spent more time checking my message box when there was no new message. It became extremely annoying at times. Here are few of the things which I have done but I got no success.Restart the phone (multiple times)/Tried to empty out all the messages from my message box (I did take backup before)Asked my friends to send new messages (more messages than unread count)All of the above got me no results. There was one option which I knew will for sure fix the issue but I did not want to try that was Reset the Phone to Factor Settings.After a few trial and error I finally figured out the way to fix the problem.Go to Settings >> Applications ManagerNow under Applications Manager Click on BadgeProvider. Under BadgeProvider click on Clear Data.As soon as you click on Clear Data and go back to your main screen, you will notice that your Messaging Icon will now reset and will display your current unread message. If your current unread message is zero, it will not show any unread message. In my case I did not restart my phone but couple of users reported that they had to RESTART the phone after above process.Let me know if you are a victim of this issue and if this instruction are helpful.Reference: Pinal Dave () I have Google Voice on my Android and originally I didn't have texting, so I checked the box that has it send text from Google Voice all the time. But recently my phone company just randomly gave me texting. So I wish to be prompted every time I send a text message. How can I reset my Droid so it asks what medium I wish to send my text from? While SMS and even RCS texts aren't as important as they used to be — given the popularity of apps like WhatsApp, Signal, and Facebook Messenger — many of us still rely on them, particularly for talking to new people. When your Android text messages stop working, here's how you can fix that critical gap. How to fix text messages not sending on AndroidAs you might guess, there are a number of potential reasons why a phone might stop sending text messages, so there's no one-size-fits-all solution, either. With that said, try running through each of the troubleshooting steps below — unless there's an especially rare and severe problem, texts should start flowing again. Feel free to jump to a particular step if one jumps out at you. Doublecheck your wireless signal. This might seem like too obvious a thing to consider, but you don't need a completely dead signal for texts to stop — a weak or intermittent connection might be enough to halt (or at least delay) outgoing texts. In that situation, try relocating somewhere with better reception, whether that means being closer to a celltower or just unimpeded by obstacles (usually buildings). It's also better to be on 4G or 5G, although carriers are increasingly phasing out 3G anyway. Make sure you're not being blocked the recipient(s). It could be that one or more people have blocked you specifically. Alternately, if you have caller ID off, you may be getting blocked by accident if they're filtering out unknown callers. To test things out, verify that caller ID is on, then try texting a normally responsive contact outside of the people you've been having trouble with. If messages successfully send, that supports the idea of a block. If caller ID was off you can try messaging the previous people again, but if it was on, you may have no choice but to find other ways of reaching out to them to ask if you've been blocked. Bear in mind that they might legitimately not want to hear from you. Keep contact info up-to-date. It's entirely possible that you've got outdated or mistyped numbers in Google Contacts. Even if you don't think so, it might be worth running through your contact cards to make sure everything is current. When a contact has multiple numbers, delete any that you never use or seem questionable, since it might prevent Google Messages from sending texts to the wrong place. Close Google Messages and reopen it. This is unlikely to help, but there's a non-zero possibility of a temporary cache or process glitch, in which case restarting the app might help.



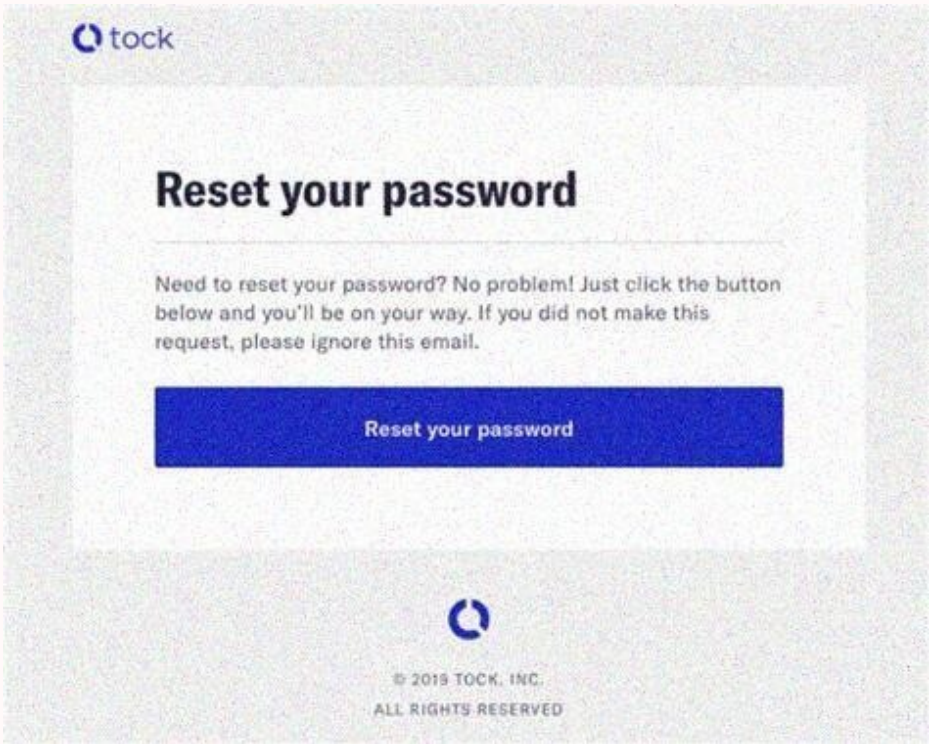
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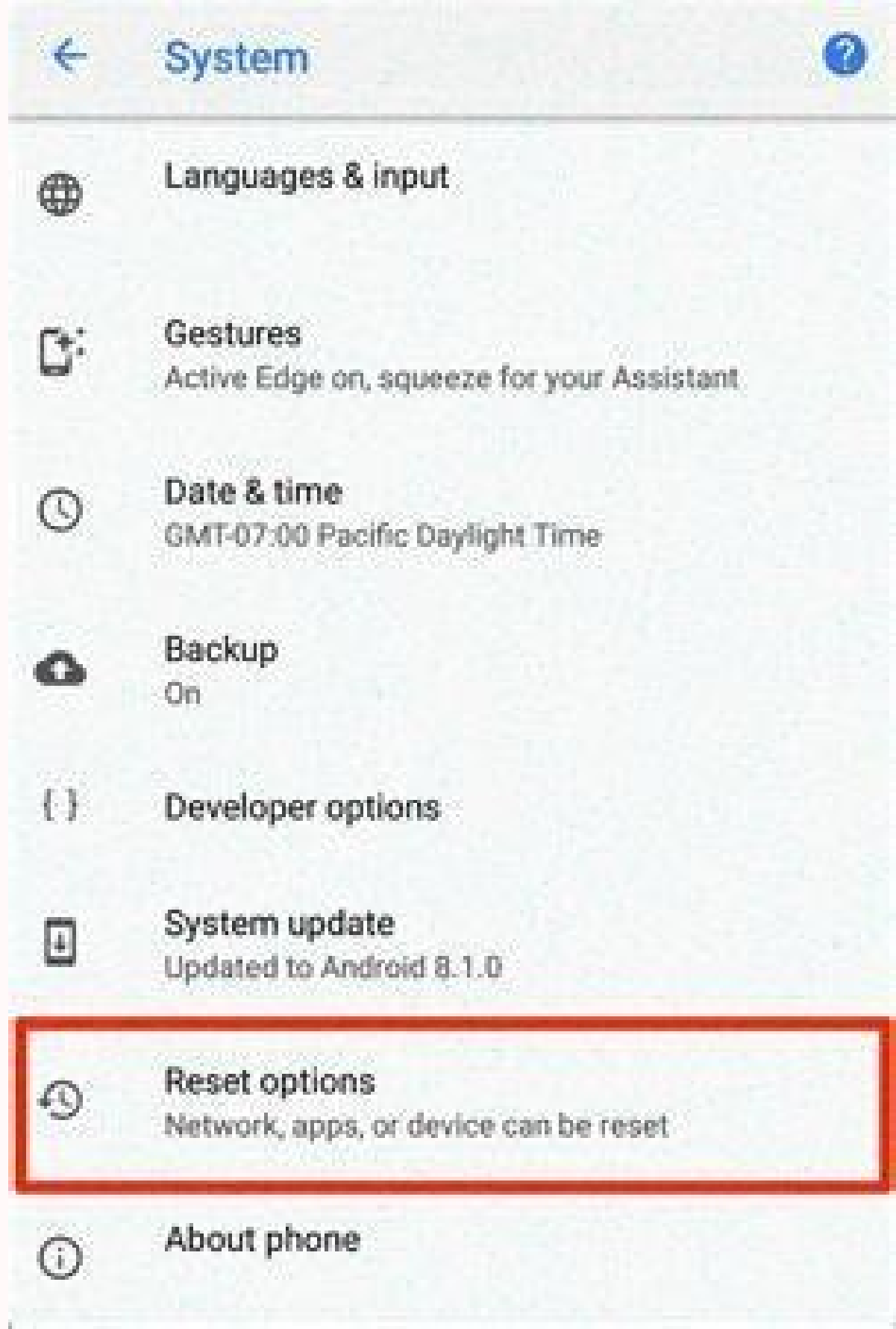
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Speaking of versions, if it's been a while since you've updated Google Messages or the rest of Android, there could hypothetically be a bug that Google has since fixed. Update apps using the Google Play Store, and Android by going to Settings > System > System update. Again, labels might vary depending on your version of Android. Before installing a system update, be sure your phone is well-charged, backed up, and connected to Wi-Fi. Restart your phone.

It's possible that there are temporary cache or process issues at the operating system level, and these may go away after a reboot. We wouldn't count on it, but if you've got this far without success, it certainly can't hurt to try. It's wise to restart your phone occasionally anyway, since it tends to smooth out a phone's performance. Check the service status for your carrier. Mobile carriers inevitably encounter network trouble. If it's more likely to be a wider outage than something that only affects SMS or RCS, but if you can't try, checking your carrier's website and/or a site like Downtogether. If phone calls are still working, you might try calling your carrier's support number for more info. Did you accidentally delete important messages and thought you'd lost them forever? There are a few ways to get such messages back. The chances of retrieval depend on certain factors, like how often you back up your data, how recently you deleted it, and the messaging app you use. Android phones come with the Google Messages app. It has many easy chat tricks, but it doesn't have a recycle bin, and you lose your messages forever after you click the delete button. Meanwhile, Samsung and various OEMs (original equipment manufacturers) have default messaging apps offering better recovery opportunities. No matter which Android tablet or phone you use, here's a step-by-step guide on how to recover messages. Can you recover deleted text messages on Android? Depending on your default messaging app, you can recover deleted text messages on Android. Google Messages doesn't offer a recycle bin. Your texts are gone forever after deletion unless you back them up to the cloud. If you use a Samsung, OnePlus, or another device running custom Android versions, your message app has a bin.

Google Messages doesn't have a trash bin. When you delete a message, you lose all texts going to or from your device. However, it's possible you accidentally archived your texts. Archiving a message in messages is from the main conversation list. If you delete the messages on your Android device, archiving and unarchiving texts is easy. It also works if you use

Tap your profile icon beside the search icon. Select Archived. Long press the messages you want to retrieve. Then tap the unarchive button in the upper-right corner. Unarchive texts in Google Messages on computers Go to messages.google.com and follow the on-screen prompts to pair your mobile and computer devices. Click the menu icon in the upper-right corner. Click Unarchive beside a message.

Then click Done. Samsung phones and tablets offer numerous ways to get back wiped messages outside the typical stock Android procedures. They use a custom Android skin, and it comes with an exclusive text manager, Samsung Messages. It has a recycle bin that you can turn on in the settings menu. If activated, deleted text messages go into the bin for 30 days. When the time elapses, the app erases the message permanently. Besides the Messages app, you can use Samsung Cloud to back up and retrieve lost messages. It's a cloud solution like Google Drive, where you can store data, including call logs, messages, and settings. Samsung Switch is another option, though you need to connect your phone to a PC to use it. It's a data transfer software that backs up data on one device and transfers it to a new one. Most mobile carriers keep records of your conversations but as billing statements. The statements don't provide details on the content of text messages or display visual elements within them. Some carriers may keep the actual text, but they delete it after a few hours, or you need a court order to get it. Carriers offer additional text messaging apps on Android phones with useful functions for securing messages. For example, AT&T has AT&T Messages Backup & Sync and Verizon offers Verizon Messages. These apps support backup features that make recovering messages easier and allow you to access your text messages on other devices. Additional recovery features may be available if you use them as your default apps. TechFusion's CEO, Alfred Demirjian, believes that law enforcement and other government agencies use forensic tools that can unearth your deleted data. If the deleted message contains information you can't do without, it's an option worth considering. Contact the sender or receiver of the text message you deleted if no solution works. The person might have a copy. Ask them to forward it to you. It's never fun when you permanently lose important text messages. Try these tips and tricks to safeguard them from accidental deletion in the future. Archive messages instead of deleting them. Use Google Messages' archive feature when you want to hide irrelevant or sensitive conversations from the main menu.

This way, you don't have to delete or move it to another device. Long press the message you want to conceal to select it. Then, tap the archive button at the top of the screen. You can recover the same conversation with the previously mentioned steps. Backup your text messages on Google Drive Activating Google Drive backup on your Android phone will automatically back up your messages and more data on the Google Drive backed up during setup. Also, your backups count toward your Google Drive storage. If you run out of space, consider freeing up some or subscribing to Google One plan. Use third-party apps to manage text messages Not everyone trusts a cloud backup or wants to undergo a lengthy factory reset to restore lost data.

In that case, various third-party SMS apps exist on the Play Store with features for organizing, backing up, and recovering texts. Pulse SMS is one such app that offers multiple interesting features, including theme selections, a web version for desktops, Wear OS support, web link previews, password protection, text backup and restoration, and automated replies. Its advanced features are part of the Pulse+ subscription that starts at \$1 per month. Android devices use a storage management system that's fond of overwriting deleted information with new data. While it promotes efficient storage use, you'll jump through hoops to get back what you lost.

When the space originally occupied becomes reusable, the overwritten data becomes harder to find. Backing up your messages saves you this distress, and you can recover them on any device you log in to with your Google account. If you don't trust your SMS backups or recovery apps, preserve important texts with printouts. 1. Open your Android's Settings. You'll find it in your app drawer. If you're receiving notifications for "unread" messages you've already opened (or for messages that don't appear in your SMS or messaging app's inbox), try this method. This may also resolve the issue of the badge number on the app's icon reflecting unread messages when all messages have been read.

Sometimes these issues will clear up automatically upon receipt of a new message. Ask someone to send you a message to see if that corrects the issue. 2 Tap the Apps menu. The name of this menu will vary, but it will always contain the word App or Application. If your Android doesn't display all apps by default, tap the All option. It may appear as a tab but sometimes you'll have to open a menu and select something like Show all apps.[1] Advertisement 3 Tap your messaging app. Choose the app for which you keep receiving non-stop notifications. 4 Tap Storage. It's usually a button somewhere on the page. If you see an option that says Clear cache instead of Storage, you can skip this step. 5 Tap Clear cache. This clears the app's cache, which may clear up the issue.[2] If you continue to get notifications for messages that aren't actually new, continue with this method. 6 Tap Clear data. A confirmation message will appear, letting you know that you may lose data such as settings and preferences.[3] 7 Follow the on-screen instructions to confirm.

Clearing the app's data will hopefully resolve the issue. If you continue to receive notifications about messages you've already dealt with, try another method. Advertisement 1 Open your Android's app drawer. You can usually do this by tapping the Apps icon, which is usually at the bottom-center part of the home screen. If your Android is displaying notifications or incorrect message counts for a messaging app (such as WhatsApp, Hangouts, or Facebook Messenger), you can usually resolve it by uninstalling and reinstalling the app and clearing the data for the app. Advertisement 2 Tap the trash can icon for the word Uninstall at the top or bottom of the screen. Do not lift your finger from the icon. 3 Drag the icon to the trash or "Uninstall" option. When you lift your finger, the app will be uninstalled from your Android. If the app came with your Android and cannot be uninstalled, just skip to the next step. 4 Open your Android's Settings. You'll find this app in the app drawer. 5 Tap the Apps menu. Depending on your Android version, this may appear as Apps & notifications or Applications. This should display a list of the apps on your Android.

If your Android doesn't display all apps by default, tap the All option. It may appear as a tab but sometimes you'll have to open a menu and select something like Show all apps. 6 Scroll down and tap BadgeProvider. This is a default system app on your Android that controls the number that shows up on icon badges.[5] 7 Tap Storage. If you don't see this option, just skip to the next step. 8 Tap Clear Data. A confirmation message will appear.[6] 9 Confirm the deletion. Once the process is complete, you can return to the home screen. 10 Download your messaging app again. Now that the notification badge service has been cleared you should no longer see an incorrect badge count. Advertisement 1 Download the Android Messages app from the Play Store . If your Android's default SMS app keeps notifying you of "new" messages you don't actually have, you can usually fix the issue by temporarily switching your default SMS app to something else.

Android Messages is just one of many options, but it's a solid choice (even if you don't want up keeping it!).^[7] The Play Store is located in your Android's app drawer. To download Android Messages, type messages into the Play Store's search bar, tap the search button, and then tap INSTALL next to the Messages app by Google.^[8] 2 Open Messages app. It's the blue icon with a white chat bubble in your app drawer. 3 Follow the on-screen instructions to make Messages your default SMS app. You'll be prompted to do this soon after launching the app for the first time.^[9] Once Messages becomes your default app, your existing SMS messages will appear in the app. You may have to give the app permission to access your messages before they appear. 4 Locate the message you're being notified about. It may appear with a red exclamation point or some other indication that there's something wrong with it. The message may just also appear highlighted since it's unread.^[10] 5 Tap and hold the problematic message. After a moment, you'll see some different icons appear at the top of the screen.^[11] 6 Tap the Delete icon.

If you want to continue using Android Messages (it's pretty solid!), you can skip this step. If not, here's how to get back to your prior app:[13] Samsung Galaxy: Open your Android's Settings app. It's the gear icon in your app drawer. Tap Apps & Notifications. Scroll down and tap Advanced. Tap Default apps. Tap SMS app.

If you want to continue using Android Messages (it's pretty solid!), you can skip this step. If not, here's how to get back to your prior app:[13] Samsung Galaxy: Open your Android's Settings app. It's the gear icon in your app drawer. Tap Apps. Tap the three-dot menu at the top-right corner. Tap Default apps. Tap Messaging Apps. Select your regular messaging app and tap OK. Other models: Open your Android's Settings app. It's the gear icon in your app drawer. Tap Apps & Notifications. Scroll down and tap Advanced. Tap Default apps. Tap SMS app.

Select your regular messaging app. Advertisement 1 Open your phone's default messaging app. If you are having trouble clearing notifications or an incorrect badge count for an SMS or MMS message, try this method. The messaging app will usually be at the bottom of the home screen. The options vary by messaging app. 2 Open your messaging app's menu. The location will vary, but it'll usually be at the top-left or top-right corner of the screen. 3 Tap the Settings option.

4 Tap on select or the Manage SIM card messages section. The location may vary, but you'll usually have to select an option for Text Messages first. This will display a list of messages stored on the SIM card. 5 Select the messages you want to delete. You can usually do this by tapping and holding one message and then tapping additional messages. 6 Tap on delete or the Delete button. This will delete the messages from your SIM card, which is how you can delete messages from your Android phone. 7 Go back to the Manage SIM card messages section and turn off the option to delete messages from the SIM card. 8 Tap on Done to save your changes.

As a Creative Advertising Writer with a background in technology, Nicole Levine, MFA, is a Technology Writer and Editor for wikiHow. She has more than 20 years of experience creating technical documentation and leading support teams at major web hosting and software companies. Nicole also holds an MFA in Creative Writing from Portland State University and teaches composition, fiction-writing, and zine-making at various institutions. This article has been viewed 410,885 times. Co-authors: 9 Updated: October 16, 2023 Views: 410,885 Categories: Android Print Send fan mail to authors Thanks to all authors for creating a page that has been read 410,885 times.

"Answered a lot of questions and walked you through the steps. Also there were other questions along with the answers showing step by step that I know when I need it, it's available. Thank you." more Share your story