


My android sound is not working

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I'm not robot

  
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Nathan E. Malpass, last update: 2023 January 5 recently I bought a Samsung smartphone and I love playing music. Music makes me good and I dance on it all the time. The problem is that the speakers of my Android device no longer work. I can't hear any sounds. What are possible causes and how to fix Android without sound? ~ Samsung smartphone user Part 1: 2. Introduction: Four common cases and solutions to Android 3 speakers: 1. Conclusion: Introduction Many users complained about speaker problems, especially in terms of Android. Different situations are related to this problem and one such problem is that your phone or device does not ring at all. Fortunately, you are in this article. There may be a problem with speakers on Android. It may not work or make a sound. In this manual, we will look at how to fix it. So let's go to work. 2 part. Four common cases and solutions to Android speaker speaker four common Android cases without audio dock 01: The device detects connected headphones even if they are not actually connected if 02: Android (internal or external) speaker 03 - device automatically silent 04 - if Connect the device to the Bluetooth or Bluetooth phone that has this problem, the device actually becomes silent without a headset mode. In this case, the headphone icon will not disappear, even if you are actually ejected from the device. If this happens, you will not be able to hear sounds based on the device without real headphones. This problem is common to many Android devices, especially LG, Samsung and Motorola. When you encounter this problem, it can be solved by the following tips: Step 01 - increase the volume on your device. It is designed to provide an uncompromising regime. Step 02 - Connect the headphones to the device. Add and turn off several times. Step 03 - Clean the headphone connector. Use Q Tips. Alternatively, you can remove the dust by blowing the jack. It is possible that Jack interferes and the phone will think that the headphones are actually connected. Step 04 - turn off Android device and go backNathan E. Malpass, last update: 2023. On January 5 I recently bought a Samsung smartphone and I enjoyed the reproduction of music. Music makes me feel good and I always dance underneath. The problem is now that my Android speakers no longer work. I don't feel any sounds that emanates from him. What are the possible reasons why and how to repair Android without sound? ~ 1 user of the Samsung smartphone: Introduction. Part 2. Four common problems with Android devices and solutions 3. Conclusion part 1. Introduction many users complain about problems with speakers, especially when it comes to Android devices. There are various situations relating to this problem and one of these problems is that the phone or device does not call at all. Fortunately, you are now in this article. Perhaps the problem with the speakers on your Android device. It may not work and not make a sound at all. Well, in this leadership we will talk about how to solve it. Let's begin. 2 part. Four common cases of problems with the speakers of Android devices and their solutions are four common absence of sound in Android. Case 03 does not work. The device automatically moves on to the method of turning off the sound. Case 04. There is no sound when connecting a device with Bluetooth or Bluetooth damage. The problems of this type actually lead to the fact that the device works in cap mode. At the same time, the headphones icon does not disappear, even if you have turned off the headphones from the device. When this happens, it is not possible to hear the sounds that emanate from the device without real headphones. This problem is characteristic of many Android devices, in particular LG, Samsung and Motorola. If it is currently faced with this problem, the following suggestions can help you solve it: passage 01 - increases the volume on the device. This is done so that it is not on in audio mode. Step 02: Connect the headphones to the device. Turn it on and turn it on several times. Step 03 - Clean the headphone jack. Use prompt Q for this. In addition, you can also blow the jack to remove the dust from it. Perhaps there is an obstacle in the nest, due to which the phone believes that the headphones are actually included. Step 04. Turn off the Android device and roll it up.Simple restarting the device can lead to updates and help correct software errors. Step 05: You can also restore your Android device factory settings. Before you do, you need to configure the device. This should avoid losing data inside. You can support Google or support your computer. There are other users with various problems. The speaker works great for them. However, the sound does not come from the headset. You can try a new pair of headphones. It is also possible to take the steps described above to solve the problem. 02 Case: Android devices -speaker (internal or external) will not work if the phone does not make any sound is a big problem. It is not possible to make calls, musical games or notification notifications. If you enter a call with other people, the person may hear the line on the other side. However, you can't hear them. In addition, your Android device may not work with headphones. This is usually a hardware problem. To guarantee, you need to check the external and internal speaker of the Android device. The device diagnostic tool must be used for this purpose. You will learn how to do this in the instructions below. However, such instructions apply only to the Samsung S4. It can work with other brands such as HTC and LG. You will find other instructions on the Internet to check other types or brand speakers. Step 01: Open the device's dial. Step 02: Export \*# 7353# (you can open the device diagnostic tool menu). Step 03: Press the speaker to find out the external speaker. If the external speaker is perfect, you can listen to music from your device. Step 04: Press the speaker again to remove large -scale music. Step 05: Press the tune of internal speakers. If the internal speaker is perfect, the music will come from the headset. If your phone has passed all the tests described in the previous step, that means you have a software problem. These suggestions can help you solve the software problem. Tip 01 - Restart your phone normally. Just turn it off and turn back. Tip 02 - Disable Bluetooth devices. This may be due to the fact that it is connected to another speaker using Bluetooth. Tip 03 - Make factory settings on your device. However, if the problem is hardware thenYou may not be able to solve it alone if you are not technology expert. You may want to send a repair workshop for revision and any repair. However, other users would do something. It is possible to approximate the speaker area on the device. This is because cables in the speaker area could be loose. Case 03: the device automatically commutes the sound, when the device automatically turns off the speaker and turns off the sound, especially during a phone call, it is usually necessary to finish the conversation and make another call. Sometimes it automatically goes on to silent mode or immediately passes to vibration mode. This may be due to the use of a third party supplier. Or it may be due to obsolete cache files that can cause malfunction of the device. Here are some tips to help you overcome. The following suggestions are very useful for Samsung devices. However, other brands may have combinations of different keys that can be used to start the device in safe mode and in recovery mode. Action A. Pass the device to the safety mode passage 01. Turn off the device. Step 02. Hold down the introducer button. Step 03. Wait for the Samsung logo to appear. Step 04. Hold down the Leiser button. Do it until the lock screen is displayed. Step 05. You should be able to see the method of emergency words in the lower left corner of the screen. This means that your phone is now in safe mode. In addition, this mode disables all third -party providers apps that may not be performed on the device. Step 06: Check if the device is actually automatically deactivated in safe mode. Otherwise, you have to find the problematic app and remove it in safe mode. Activities B. cancels the partition of the device cache in passage 01 of the recovery mode. Turn off the device. Step 02. Hold the following buttons: Home button + Lauter + on/off button. Step 03. Wait for the device to vibrate. In this case, release the power supply. But hold down the Lauter button. Step 04. When the menu of the recovery mode is open, release the buttons mentioned. Step 05: Press the Leiser button to delete the cache partition. Press the ignition to confirm. Action 06. Once the cache partition is completed, select the system now. This will restart the device. Step 07. Now check if the device is offer not. Case 04: To solve this problem, when connecting the device to the Bluetooth or Bluetooth speaker, no sound is heard, you must first check that the Bluetooth speaker or the Bluetooth headset actually works on the other device. Alternatively, you should also check that another Bluetooth device is working on your phone. You should also make sure that Bluetooth is truly successfully paired with your Android device. Maybe it wasn't connected to your Android device and therefore doesn't work. If both devices are successfully connected, go to the settings. Then go to Bluetooth. Double -click the Byte Helmet icon. Then press the music. Part 3: Conclusion If your phone or Android device does not work sound, it can cause a lot of problems. In this article, we have just solved four different cases of Android, Android speaker and Bluetooth speaker. In this way, you can easily solve problems related to the non -functional sound on your Android device. Notifications about you can be a feature that most people try to avoid or turn it off. If you have multiple accounts on social networks, it may be painful to deal with constant warnings. But some of them still want to be updated and respond quickly and activate everything. Those who love them can also prefer acoustic warnings. However, some people may have problems with the fact that warnings do not work for all or some applications. More often, you have problems with applications like Viber, WhatsApp or SMS, but the problem may be good for other applications. You get a message, your sound settings are. They can be global parameters or built -in parameters. You must make sure that the notifications settings are correctly configured in any application and sound settings on your phone. Follow these steps to remove problems. If you start steps on a more complex device, restarting the device can solve the problem. Because it may be an answer to almost any problem or failure you will encounter with your smartphone, in this case you should try it. You can use the reset option on your phone or turn it off and then re -activate. Once the device is on again, check that it is re -onNotifications are operational. 2. Make sure not to open your mouth. If the previous operation does not solve the problem, check it before the phone is closed. This action may be clear and you may have already checked, but remember that if you are interested in it, other activities may not work. Open Settings> Sounds and vibrations to turn the phone. Shopping or silence options are available depending on the phone. Make sure you disable and activate the sound, not vibration. You also have the opportunity to switch from a sound and close the sound and vibrations on the home screen. Drag the screen to check the options from there. 3. Increase the volume of the ring/notification, even if the sound is not disabled, you may not be able to listen to the audio notifications due to adjusting the sound level. Most smartphones have a sound level that controls both ringtone signals and instructions. Open the Settings of the Ring Tone> Sounds and Vibrations> Volume and make sure you set a higher volume level and increase the sound level. If Samsung Galaxy phones are used, you can have a divided sound level and notification settings. In this case, the notification volume increases. You can also check these settings by pressing the Device Sound Button and touching the three point icon. Menu with more than one sound cursor will be opened. The volume of notifications usually has a call icon. If this cursor is gray, you must take the second step and disable the closing mode. 4. Check each application option separately. If you do not hear a specific application notification, it may be necessary to verify that this application disables notifications. Each application has different options for the audio settings application. First, you should check the application itself to see if the audio notifications are disabled. If the application settings look good, the next thing you can try is to go to settings programs and touch the application you have problems. Once you have selected the application, you need to touch the notification, and from there you need to make sure that screen ads are qualified. Each application will have different options and you need to enable the desired option. Xiaomi phones will allow you to reproduce sound for each application in the application settings and enable vibration options.you have a problem. As with the first step in this article, Kesha cleaning can solve most of the problems you face. To empty the cache, go to "Settings"> "Applications", choose the right application and go to storage, you will have options to empty the covers and erase the data. Disconnect your Bluetooth devices and close the separate Soundsmake application, ensuring that no external device such as speakers or headphones is connected to your smartphone via Bluetooth connection. When connecting the device, the game on the phone is read on this external device and not on phone speakers. To solve this problem, turn off or turn any connected device in the Bluetooth settings. After that, notifications should play sounds on smartphone speakers. According to the researcher, if you use a Samsung smartphone, check the separate sound settings in the application. If this parameter is activated, the sounds of specially selected applications will be read from various devices such as Bluetooth speakers. If your sound does not work for a particular application, be sure to check this and deactivate these settings. Go to "Settings"> "sounds and vibrations"> "separate the sound from the application" and configure it to your discretion if you do not want to use it at all or if you want to use it for certain applications. 6. Check the "Do not disturb" mode. A possible reason why notifications may not work may be the "not disturbing" mode (NPD). When opening, incoming calls and notifications will not be recalled. Depending on your phone, you can find it in your settings in notification or sound and vibration. To turn it off, it must be extinguished. 7. Individual contacts with slots If you notice that you do not receive notifications for certain contacts, you should check if these contacts can be deactivated and deactivated by chance. They will have a barred bell icon. In different applications, there are different ways to deactivate it. For example, in the Samsung Messaging application, search for the person you want to deactivate, press and keep the discussion branch and click on the notification icon to activate notifications. Alternatively, when you click on the suspension points in the chat branch menu, click the icon with the suspension points and access details, secondary, notifications, etc. You will have parameters such as> notification, screen notifications, vibration, etc. You will have parameters like 8. Check the notification settings. The previous step is to eliminate hearing loss problems.For specific contacts. If you have problems with all contacts, check your settings in the message app. In your news app, click the three -point app and go to settings> notifications. If this is not the case, activate the ad and enter the system using optimization options such as sound reproduction and enable vibration. 9. Make sure your audio settings are affected by third -party apps and trading sleep times. Check that you have installed several apps, such as battery saving programs, safety apps, viruses, etc. The phone can put some programs in rest mode. If there are energy reduction apps, they do not work in the background and do not send notifications. For Samsung devices, these settings are available in Settings> Battery/Device Care> Background Limit. There you will find sleep apps and deep sleep programs that you can remove programs that you don't want them to rest. In some other smartphones, these options are available in Settings> Apps. Open Settings> App Management> App Management Xiaomi phones, select the app desired and go to the power saving mode. Here are several ways to handle background settings in energy saving mode. 10. Reset all settings. If none of the above methods work, try resetting all settings as the last option. Please note that all your settings, such as app settings, WLAN settings, etc., are reset. Make sure you have a backup of all your data, as all your data can be deleted depending on the phone options available. The factory settings reset options can be found in Settings> System/Other Settings. Some Samsung devices also have settings> General Management> Reset> Reset all settings, which means that your data is not deleted but only your settings are reset. We hope these methods will help solve your problem. Thank you for reading and forget to visit our Facebook and Twitter site to learn more. If you have more ideas and suggestions on how to solve problems with notification signals not working on your phone, please leave the comment below. We ensured that freshness and accuracy were defined again. Accuracy.

