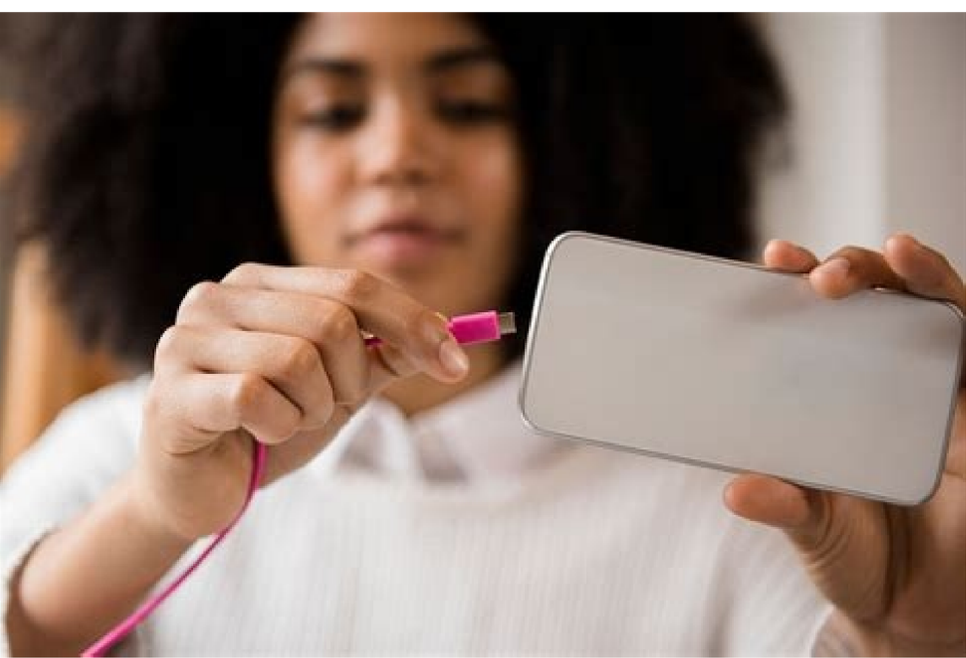


## How to use usb drive on android phone

[Continue](#)







How to use usb on android phone. Can i use a flash drive on my phone. How to use dual usb drive on android phone. How to use usb with phone.

Do you know how to connect a flash drive to an Android phone? If you don't know, this MiniTool article will give you tips on how to use a USB flash drive on your Android phone. Sometimes you may need to connect your flash drive to your Android device. As we all know, the USB port in Android does not match the flash memory port, how can you do that? Well, this article provides instructions on how to use such a drive on Android. How to use a flash drive on Android Check the USB port on Android Check if your Android supports USB On-The-Go (OTG) Prepare a USB OTG cable It must be formatted as FAT32 Connect it with Android Android file manager appears Open window to view USB files You can connect a USB flash drive to Android to use it on Android and transfer files freely. The question is how to connect a flash drive to an android. Well, the way you connect a flash drive to your Android might depend on what types of USB ports your Android has. Check your USB port for Android If you have an Android device with a USB Type-C port and a USB flash drive with USB-C and USB-A interfaces, you can check your Android USB Use flash drive without adapter. If you use a traditional USB-A flash drive, you need an adapter, e.g. a USB On-The-Go (OTG) cable. However, most Android devices now use the Micro-USB (USB Micro-B) interface for data transfer and charging. Although USB Type-C connector is now appearing on some Android devices with the development of technology, Micro USB interface is still widely used in various portable handheld devices including Android. So when people ask how to connect flash drive to Android, Android USB interface generally means Micro USB interface. These Android users need to use a USB OTG cable. So if you have an Android with a USB-C port, you can buy a new USB-C and A flash drive or use USB. Do you know how to connect a USB flash drive to an Android phone? If you don't know, this MiniTool article will give you some tips on how to use a USB flash drive on your Android phone. Sometimes you may need to connect a flash drive to Android. As we all know, the USB port of the Android device does not match the port of the USB flash drive. How can you do it? This article provides instructions on how to use such a drive on Android. How to use a flash drive on Android Check Android's USB port Check if your Android supports USB On-The-Go (OTG) Prepare a USB OTG cable Must be formatted as FAT32 Plug it into the Android File Manager pop-up tab on your Android device to browse files on USB. You can add an Android USB drive to use on Android and transfer files easily. The question is: How to connect a USB drive to Android? Connecting a flash drive to an Android device may depend on the type of USB ports your Android devices have. Check the USB port on Android If you have an Android system with a USB Type-C port and you have a USB drive with both USB-C and USB-A interfaces, you can use the USB drive on Android without an adapter. If you're using a traditional USB-A flash drive, you'll need an adapter, such as a USB On-The-Go (OTG) cable. However, most Androids now use the Micro USB (USB Micro-B) interface for data migration and charging. Although the USB Type-C port of some Android devices is now equipped with advanced technology, the Micro USB interface is still widely used in various portable handheld devices, including Android. In general, when people ask how to connect a flash drive to Android, the Android USB interface refers to the Micro USB interface. These Android users need to use a USB OTG cable. Finally, if you have an Android with a USB-C port, you can buy a new flash drive with USB-C and A interfaces or accept USB. Cable if you are using a traditional USB-A drive. If your Android has a traditional Micro USB connector, you have no choice but to use a USB OTG adapter cable to connect. Regardless, a USB OTG cable is very important, but more importantly, your Android must support USB OTG. Check if your Android supports USB On-The-Go (OTG) USB On-The-Go allows your Android to act as a USB host, allowing you to connect additional hardware such as flash drives, keyboards, etc. to your Android device can connect. All Android devices support USB On-The-Go. So, before using this method, first check whether your Android supports USB OTG. There are many USB OTG test apps that can quickly scan your Android to make sure it supports USB OTG. It can be downloaded from the Google Play Store. You can also visit your Android device manufacturer's website. If you see USB OTG in the specification list, it means the device supports USB OTG. If your Android is not compatible, you cannot use USB OTG cable to connect USB drive to Android. Preparing the USB OTG Cable The USB OTG cable has a micro USB connector on one side and a USB A connector on the other side, which allows you to connect a USB storage device to Android. You can connect a USB drive to the USB-A port and then connect the other end of the USB OTG cable to your Android device. At the same time, you can connect a USB drive to your Android device, which is very convenient. If your Android supports USB-OTG, you can connect the drive to Android using a USB-OTG cable. However, most Android devices do not come with a USB OTG cable. If you don't have one, you can buy a USB OTG cable from Amazon. Prepare a flash drive formatted as FAT32. Prepare the USB drive for use on your Android device. If the USB drive is formatted as NTFS, it must be formatted as FAT32 because NTFS does not work properly with Android. If you don't know how to format USB drive in FAT32 file system, you can read on. Format your Android flash drive to FAT32. If the flash drive can read your Android device, the correct file system is very important. If you want to use it with Android, the USB drive file system must be FAT32. If you need to format Android flash drive to FAT32, we recommend MiniTool Partition Wizard Free Edition. MiniTool Partition Wizard Free Edition is an all-in-one partition manager. It can help to move/resize partition, extend partition, format partition, convert FAT to NTFS, convert MBR to GPT disk, migrate OS to SSD/HDD, backup partition and so on. With its simple procedures, powerful functions and user-friendly interface, it has become the most popular partition manager among Windows users. So if you want to format USB drive to FAT32, MiniTool Partition Wizard Free Edition is your best choice. Before formatting a USB drive to FAT32, you need to connect the Android flash drive that you want to format to your computer. Then you can follow the step-by-step guide below. Step 1. Click this button to download MiniTool Partition Wizard Free Edition. Install it on your computer and run it to get the main interface. Free Download Step 2. Select the target partition and then select Format from the left action panel. Step 3 On the Format Partition page, select FAT32 file system and click OK. Note. This will remove all files from the USB drive and then assign a new file system. So make sure there are no important files stored on the hard drive. Step 4. Finally, click the Apply button on the top left corner to activate the changes. If there is no important file on your Android flash drive, you can format it to FAT32 with the following method. However, what should you do if you have important files stored on your USB drive e.g. E.g., many movies you want to play after inserting the USB drive to your Android device? You can move them to another drive and recover them after formatting, but it will take a lot of time. If your Android flash drive is formatted as NTFS, you have another method: NTFS to FAT32 without data loss. Converting an Android Flash Drive from NTFS to FAT32 In most cases, a USB drive will be formatted as NTFS by default. If it's NTFS, you can convert the USB stick to FAT32 with MiniTool Partition Wizard Pro Edition. Buy Now As in the previous steps, just click the button to download MiniTool Partition Wizard Pro Edition. Once the partition manager is installed, select your USB drive and choose "Convert NTFS to FAT32". Finally, follow the instructions for using a delayed operation. So if you are uncomfortable with formatting, you can use MiniTool Partition Wizard Pro to convert NTFS to FAT32 without data loss. Buy Now How to Connect a Flash Drive to Android After connecting the USB OTG cable and formatting or converting the flash drive to FAT32, you can connect the drive to Android. If you don't know how to call, this guide will help you. Step 1. Connect the cable to your Android device. Step 2. Connect the USB storage device to the cable connector. Step 3: Android File Explorer should automatically appear when the USB drive is detected. Step 4. If the USB drive is not formatted correctly, you will need to erase and format it. If the USB drive is properly formatted with the MiniTool Partition Wizard, you can navigate to the notification and open File Explorer to view the contents of the drive as if it were originally stored on Android. You can then transfer files from Android to this removable drive and play media files from the USB drive. Do not remove the storage device while in use, as this may result in unexpected loss of data on the USB storage device. If you want to copy and paste certain files from the flash drive to your Android device, you can press and hold the items you want to transfer and perform the corresponding operation. To remove the Android USB flash drive to prevent data loss, you must safely remove the Android flash drive. How to disable android safely Drive If you don't need an Android USB drive, follow the instructions below to safely remove the USB drive. Step 1: Swipe down from the top of the screen. Step 2: Touch the connected USB storage device. You can now safely remove the flash drive. Now you should know how to safely unmount your Android flash drive. Connecting and disconnecting an Android flash drive is not difficult. If you know how to connect flash drive to Android, you can freely use your USB drive on Android, whether you want to transfer files or play media files stored on the USB drive. Following this post, I successfully connect the USB stick to my Android. Now I can easily transfer files from Android to flash drive. I want to share this post with more friends who want to use Android flash drive. Click to tweet After reading this post, you should know how to connect and use USB flash drive on Android. If you have any questions about how to format an Android flash drive or how to use such a drive on Android, you can leave a message in the following comment section and we will reply as soon as possible. If you need help using MiniTool software, you can contact us at [email protected]. Android Flash Drive FAQ How do I use a flash drive on Android? If you have an Android with a USB-C port and a USB-C and A flash drive, plug it in directly. If you're using a USB-C Android phone and a traditional USB-A drive, use one cable. If your Android has a traditional Micro USB connector, you can use just one cable to connect. How to transfer photos from Android to flash drive? Connect both the flash drive and Android to your computer. Open File Explorer, copy and paste your Android photos to your flash drive. Is it possible to connect a flash drive to an android? You can connect a USB flash drive to Android using a cable. Connect the USB OTG cable to your Android. Then insert the flash drive USB OTG cable socket. A file browser will automatically appear on your phone and you can browse files on the USB drive. Trip.