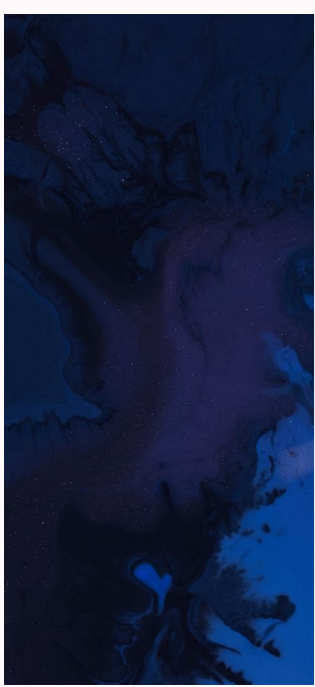


Import photos from pc to android

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Import photos from android tablet to pc. How transfer photos from pc to android. Import photos from pc to android phone. Photos won't import from android to pc. Why can't i import photos from android to pc. Best way to import photos from android to pc. How to import photos from pc.

Transferring photos from Android phone to computer can be a daunting task if you don't know where to start. Luckily, it's pretty easy once you know where to look. They say the best camera is the one you have with you, and often that camera is built into your smartphone. If you end up taking a lot of photos or videos with your phone, you will surely want to transfer those photos to your computer at some point. RELATED: How to Use Google Photos to Store Unlimited Photos There's no shortage of ways to automatically back up your photos to the cloud (and then transfer them from the cloud to your computer), but that's not the point here. Instead, let's look at how you can transfer photos from your phone to your computer with a simple, old-school USB transfer. Whichever method you choose below, you need to make sure your phone is ready to transfer photos. Go ahead and connect your phone to your computer with a USB cable. Then open the notification area and make sure the option to download images is selected. This option might actually be called Upload Images, but it could also be called MTP, PTP, or even just Upload Files. They all basically do the same thing. Method 1: Using Microsoft Photos If you prefer to let the software do most of the work for you, Microsoft Photos is probably the easiest way to transfer photos from your phone to your computer. Photos is probably already installed on your computer and is very easy to use. And if it's not on your computer, you can download it for free from the Microsoft Store (the one on your computer, not to be confused with the other Microsoft Store). With your phone connected to your computer and in the correct mode (as above), click the "Import" button in the top right corner of the Photos app. From the menu that appears, choose From USB Device. Photos need to be scanned for USB devices and download the list. Select your phone. As soon as you select a device, the Photos app will immediately search for images stored on your phone. This may take some time, so let him do what he needs. After uploading the list of photos, open and click on all the photos you want to import. If you know you want them all, just use the "Select All" link above. You can also click the "Select New" link to select only those images that have appeared since the last import session (i.e. those that the Photos app has not previously transferred). Obviously, if you've never used this feature before, all your photos will be new and both options will work the same way. By default, the Photos program creates a new folder named after the year and month the pictures were taken and places this new folder in the Pictures folder on your computer. So if this is your first time using Photos to import photos, be prepared to create a few new folders. It's not perfect organization, but it's better than putting everything in one folder. However, you can change this organization. Just click on the Change Layout link at the bottom. Here you can choose a new folder if you like, as well as a different sorting option. For more granular organization, you can choose a date (which will result in many different folders) or organize them by year to reduce the number of new folders. Once you've selected your images and organization options, click the Import Selected button at the bottom. Poof - like magic, photos are imported to your computer. It couldn't be easier. Method 2: Copy/paste images to Explorer manually. If you want to have maximum control over how you organize your photos, you need to manually import everything. To do this, double check that the phone is in the correct mode and ready to transfer images. Then open Windows Explorer and go to "My Computer". The phone must be listed as a device. depends on If the USB transfer option is set, the icon might look like a camera, portable media player, or possibly another drive. However, the icon is not so important - pay attention to the name. Once you open your device, you will see an entity called Phone. Open it. To find images, locate the DCIM folder. In the DCIM folder, open the Camera folder. Select all the images you want to transfer. As with other Windows folders, you can select a series of photos by clicking the first photo you want, and then holding down the Shift key while clicking the last photo in the series. Or you can select multiple photos one by one by pressing Ctrl+click on them. Once you've selected your photos, right-click one of the selected images and then select Copy (you can also press Ctrl+C). If you want to move photos instead of copying them (which removes them from your phone), use the Cut command instead. Navigate to the folder where you want to place the images, right-click anywhere in the folder, and select Paste (or press Ctrl+V). After a few seconds (or minutes, depending on how many images you're transferring), all of the images should be in their new homes. And of course, if you prefer drag and drop over copy and paste, you can open multiple File Explorer windows and just drag and drop photos like you would any other file. Android is a product of Google. This requires a Gmail address, and Gmail comes with Google Drive. Also, the Android operating system has a system app called Photos, which is just another word for Google Photos. If your internet connection has unlimited bandwidth, you can upload photos from your Android device to your laptop using cloud services such as Google Photos and Google Drive. As always, other third party apps are available to enhance the experience. Using Google Photos. Part 1: Sync Android Photos Download Photos from Android to Laptop Google Photos, you need to sync your photos with Google Photos first. Step 1. Open Google Photos on your Android device. Step 2. Tap the hamburger menu at the top, find and tap Settings. Step 3. Tap Backup & Sync Step 4. Enable backup and sync Step 5: Select your preferred upload size if you prefer Google. Photos to instantly sync your photos to the cloud. Part 2. Download photos to your laptop using Google Photos Downloading photos from Google Photos to your laptop is as easy as surfing the web. Step 1. Open a web browser and visit . Alternatively, you can simply open Gmail in a web browser and select Photos from the Google Apps menu in the upper-right corner of the displayed account picture. Step 2. To download individual files, simply select the files and select "Download" from the three-dot menu on the right. To download multiple files, select a file, hold down the Shift key, and click the last file you want to download to select and download the photos. Using Google Drive People often confuse Google Drive and Google Photos when they want to download photos from Android to their laptop. Google Drive is Google's storage solution for your files, folders, documents, and other items you want to keep. It's not a perfect solution for photos, as it has the best Photos app. However, you can do it if you want. Step 1: Open the Photos section and select the files you want to transfer. Step 2: Click the "Share" button and select "Save to Disk". Select a destination and click Save. The file(s) will now be uploaded to Google Drive. Step 3. On your laptop, visit or use the Google Apps menu in Gmail to access Google Drive. Step 4. Go to the folder where you saved your photos, or if you saved them to your default location, your photos will be here. Step 5: Select and download photos using the three-dot menu in the upper right corner. Using Dropbox Dropbox is famous, high (causes a cross-platform file sharing application. It is natural that most people use this application to sync and share photos from Android to laptops. While this app is a great way to sync photos, we don't recommend it unless you have a lot of free disk space. Dropbox offers 2GB by default, which is rare these days. It's great for text documents, medium-sized PDF files, and other office applications where access to business documents is required everywhere, but for photos, Google Photos is the best choice if you want a cloud-based solution, as you get 15GB, default in google. However, if you must, here's how to do it. Part 1: Dropbox for Android When you first install Dropbox, Dropbox will ask you to allow photo sync. If you do, Dropbox will automatically sync your photos between Android and the web app, Windows app, wherever. However, if you've skipped the process and just want to send photos as needed, here's how. Step 1. Go to Google Photos for Android and select the photos you want to send. Step 2. Click the Share icon and select Add to Dropbox. Dropbox will now upload photos to the cloud. Part 2. Dropbox on a laptop. Step 1: Go to Dropbox in your laptop's web browser or the Dropbox app if you've downloaded it.) from Dropbox. Using WeTransfer WeTransfer is a great way to share files up to 2GB in size if you're working in a collaborative environment. For personal use, there are better ways to send photos from Android to laptop, such as Dr.Fone - Android Phone Manager or other cloud services that are already integrated into Android, such as Google Photos and Google Drive, since using WeTransfer seems to be cumbersome for simple photo uploading tasks. Sending files using WeTransfer for Android Follow the steps below to send photos and files using WeTransfer from Android to your laptop. Step 1. Open Play Store on Android iCollect WeTransfer app Step 2: Open the Collect app. Step 3: Find all the items below and tap on them. Then tap Share Files in the top right. Step 4: Select photos from the options. Step 5: When you're done selecting photos, Share will show a shared sheet with a link and other options. Step 6: At this point, you can complete the action with Accept, save to Drive, or copy the link and share via email, etc. This is not a very user-friendly way to just use it for the simple task of sending photos to an Android device to a laptop. Laptop.

