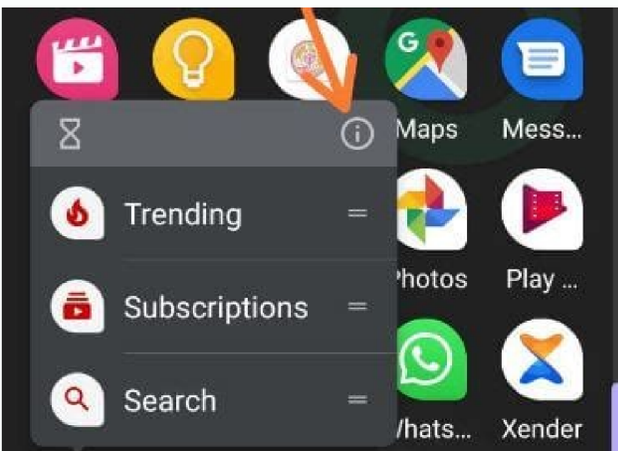


Continue





How to transfer video from apple to android. How to send large video from apple to android. How to send videos to android from iphone. How to send from apple to android.

There is no denying that the easiest way to send photos from iPhone to Android is drag and drop, which can be done without third-party apps or plugins. All you need is a USB cable for this. Then submit your videos by following these steps: Step 1 - Download and install iTunes on your computer for free. Or update iTunes to the latest version. Step 2 - Connect your iPhone to computer with a USB cable > open the DCIM folder when the desktop recognizes your iPhone > select the videos you want and copy them to your local hard drive > put the videos in the folder and rename it. Step 3 Connect your Android phone or tablet with a USB cable, and drag the previously saved video folder to your Android device. Note. This is a big problem for some users as some synced video files won't play on their Android devices, especially MOV HEVC video recorded on iPhone. We are aware of your concerns because Android does not natively support .mov video files, let alone the new HEVC codec for some older Android gadgets. In such cases, you can download the MOV video player on your Android device, or download and use the iPhone Video Converter - VideoProc Converter to convert MOV (HEVC/H264) to Android supported MP4, H264, 3GP, AVI, MKV, WMV, etc. first formats. Then import video from iPhone to Android device (Samsung, Huawei, Sony, LG, Xiaomi...) for smooth playback without format/codec/VBR/VFR/quality loss issues. Free Download Free Download Method 2 - Send Video from iPhone to Android One of the most common ways to get video from iPhone to Android is to use text. The procedure is simple and easy. Just select the videos you want on your iPhone and then send them as a text message on Android. Made! Pay special attention to the following preparations: 1. Enable SMS on your iPhone and disable MMS or iMessage (for iPhone). 2. Make sure you have a strong and stable network connection. Which theActivate cellular data in the settings of your iPhone under cellular data. 3. Check for software updates. If a new update is available, update it before you go. 4. Make sure your video is no larger than 300-600 KB. If it is outside of this range, please use a video editing app or VideoProc Converter to resize video on iPhone first. Method 3 - Transfer Videos from iPhone to Android via Cloud. When it comes to sending large videos from iPhone to Android, a cloud service is a good option. They are not only used for data backup. Most of them allow you to seamlessly share videos from iPhone to Android without any annoying hardware limitations. And the gold and silver medal winners in cloud services are undoubtedly Dropbox and Google Drive, which are free to use, with separate 2GB and 15GB free storage space for uploading and storing video or other file data. Of course, you can expand your cloud storage by upgrading to a premium version or doing additional tasks. Then proceed to share iPhone videos (MOV) to Android with Dropbox or Google Drive. Let's take Google Drive for example. Step 1. Go to Google Drive official website > Sign in to your Google account on your iPhone. Step 2. Type "Drive" > choose "My Drive" > choose "Upload Files" or "Upload Folder" to upload videos from iPhone to Google Drive. Step 3. After downloading, select the video files you want to send to Android in "My Drive". Step 4. Right-click to select "Share" > enter names or email addresses in the "People" category. Step 5. Click "Get sharing link" > Click "Done" > select "Send link (no signup required)" or "Send invitation" if the recipient does not have a Google account. Step 6. Click "Send" and you can watch this video link on your Android device. Similar steps also apply to Dropbox video sharing. Note. Usually the video quality of the link will not be affected unless your Android device supports high definition videos like 4K.Video 2K, 1080p at 60fps/120fps/240fps. You may be wondering why videos look so much better on iPhone than Android. Please update your device if this is the case. Method 4: Send videos from iPhone to Android The above workaround is quite handy if you have Dropbox or Google account. If you just don't have such accounts, consider email. But there is an obvious omission when it comes to sending videos via email. This is a big video. In other words, you can only send small videos from iPhone to Android. How small can it be? Well, the widely used Gmail and Yahoo have a 25MB limit, while iCloud Mail, Hotmail and Outlook have even less, with a limit of just 20MB. You see, one minute of video recorded with an iPhone in 720p 30 fps with the H264 codec takes up around 60 MB. That means you can send a 720p video to Android at 30 fps with a maximum length of 20-25 seconds. Of course, you can easily increase the length of the video if your iPhone supports HEVC codec. If not, we recommend you to transcode iPhone H264 to H265, trim iPhone video length, downgrade iPhone video from 4K to 1080p, 1080p to 720p, or change the frame rate of slow motion videos from 240fps to 120fps/s, from 60 fps per second up to 30 frames per second. Reduce iPhone video size with universal iPhone video processing software - VideoProc Converter. Final word: Besides the above methods, there are other options worth considering, including third-party apps (Send Anywhere, Phone Clone...), WhatsApp, Kakao, Skype, Facebook Messenger, etc. Or You can directly upload videos to YouTube, Instagram, Vimeo, Snapchat, etc. on iPhone and download them to Android for storage. Assuming you have the best experience of sending videos from iPhone to Android, we sincerely invite you to share your valuable experiences with us. On October 24th, 2022 you spent many days shooting and editing a great video. They take great pride in your work and will email it out to a friend when you suddenly encounter the dreaded error message: "Unable to send, file is too large." screams and bitter tears. Email is incredibly useful, but there isn't always enough space to store large files like videos. For most high-definition videos, which average over 100 megabytes (MB), you'll most likely need to use an email alternative when posting to the web. Here are the best bets. Some of the many ways to send large files over the Internet include, but are not limited to: Cloud solutions. One popular way to share a large video is to upload files to cloud storage where the video is stored and allows you to share it with others. Cloud services include Google Drive with 15 gigabytes (GB) of free storage; Dropbox, which offers 2 GB of free storage and paid personal plans from 2 to 5 terabytes (TB); and WeTransfer, which also offers 2GB of free storage and up to 20GB in the paid version. The best way to use cloud storage to send large video files is to upload the file to your preferred storage platform and set its permissions so that the intended recipient can access and download the file. This may require you to send a sharing link and/or provide a password. Video hosting. Popular video hosting sites can also be used to host large videos. You can post the video to YouTube, Vimeo or Facebook, for example, some of which allow other users to save and download. Even if they can't download it, they can at least watch the video. If you're not ready to share it with the world, most of these platforms will let you mark it as "unlisted", only available if you have a link. E-mail address of residence. Despite its limitations, email is probably the easiest attack plan if you have it small. It's usually free, and almost anyone you want to share a video file with will have access to your inbox. Some popular email platforms include Gmail, ProtonMail, Yahoo Mail, and Microsoft Outlook. Gmail, ProtonMail and Yahoo! each can send up to 25 MB attachments; Microsoft Outlook has a capacity of 20 to 25 MB. If the file size meets the size limits, you can send an email with a sufficiently large video file. How to send large videos from your phone You can also send large videos from your mobile device. But unlike other ways to share large video files, how you send files from your phone will depend less on your choice of platforms and more on your hardware. How to send large video files from iPhone If you are an iPhone user, there are two main ways to transfer large video files between devices. AirDrop it. AirDrop is probably the simpler of the two options. This allows you to instantly share files with recipients within your phone's Wi-Fi and Bluetooth range. If the recipient is saved in your contact list, select the photos you want to send from your camera roll, tap the Share icon, then tap Airdrop and your recipient should appear at the top, on your screen. Click on their profile picture to launch the Airdrop. Submit via iCloud. If you're out of range of the recipient's Wi-Fi and Bluetooth, you can choose iCloud, Apple's cloud storage. You can select a video file to post to iCloud Drive or iCloud.com, and then add recipients to the list of people who have permission to access the folder using a shared link. How to send a large video file from Android If you are an Android device user, the best solution for sharing large video files is the Google Photos mobile app. You can do this by selecting a video from one of your Google Photos albums, clicking "Share" and selecting "Submit to Google Photos." You can search for a specific recipient using names, phone numbers, numbers or email addresses, you also share with a group by selecting multiple recipients at once. Final Thoughts As the quality capabilities of native video software continue to improve, you may be sharing files of considerable size on a regular basis. While inexpensive options like email and mobile should always be your first choice, there are several services and platforms available to you for sharing large, high-quality video files. Related articles: How to send large video files using iPhone and AndroidNext articlePrevious article



