



I'm not robot



**Continue**

# How to make a video on my android phone

How to make a video android. How do i make a video on my android phone. How to make a video call on my android phone.

These days, androids are useful for more than making calls, sending texts and trolling social media. Thanks to massive improvements in camera performance and Android software updates, an Android smartphone is the perfect tool to create high quality videos to attract an audience and build revenue. While all updates made to Androids in recent years in recent years are not short of incredible, they can also be deceptive to take pace and even daunting if you are new to a "e a" e is brand new for shooting with Android phones. Important: when available, we use affiliate links and we can earn a commission! In other words, get the most out of your smartphone camera is always easy. Without the right tools and knowledge, your video lighting may be deactivated, the audio may be scratchy, the resolution may be low, the movie may be shaky, the distractions could get to the way - you take it, there is a lot go wrong! This is why we have created this guide on how to film professional videos with Android. Here you will learn how to film with Android devices in the right way. Also, we cover some pieces of video driving that can help you create video-level videos to grow your following and resize your revenue. Steps for creating video Pro with Android smartphones If your final game is to create a professional Android video, jumping into things without adequate preparation is not the way to go. Before hitting that Red Record button, there are some important steps to go through a e a, ~ "12 to be exact. Here is a rapid break of each phase for how to film professional videos with Android smartphones: Step 1: Prepare your content For shooting on Android the planning and preparation of your content should always be the first step when it comes to creating any type of video. Even if the type of person who likes to jump on fire and you don't feel prepare too much, it is highly recommended to create at least one basic outline of your video content. Some people prefer to use simple bullet points that cover key topics, while others prefer to write the entire word script for the word. Regardless of what you intend to get With the preparation of your content, the key here is a certain level of preparation. With the right preparation, not only is the N Degree to take videos on Android devices more quickly, but there is a good chance that the content is more engaging for your audience. Prepare the contents of your early video is the first step in the shooting process Step 2: Select a suitable shooting position after preparing the content, the next step is to decide on a shooting position. Some of us are more limited on video shooting sites than others, and this is ok. The main thing to remember is to find a position of recovery with the minimum amount of possible distractions. There are a lot of things that can hinder your video and your thought train, like your neighbor to meadow, airplanes fly over the head or children playing out. These things can and probably distracted for spectators, and can also distract for you. Then try to find a quiet space with minimal background noise. Another important factor to decide where to film is the general atmosphere. With this, we mean that the atmosphere of the position should combine the atmosphere of the video content you are trying to produce. No food network videos are turned into commercial gym environments - they are produced in the kitchen, and there is a reason why. Make sure The background of your video matches your theme if you need to change the position each time, there will be much more effort involved with configuration, knocking down, packing and get your head in the game. Step 3: Select the front or rear camera after blocking the shooting path, shooting, Finally the time to start playing with your camera. This takes us to step # 3, which must decide on the orientation of your camera. There are 2 options for this: the frontal goal (aka the selfie camera) or the primary camera of the phone. Everyone has their own Pro and Cons, so we take a closer look: using the primary camera the main camera on an Android smartphone is the main camera lens located on the back of the device. The use of this goal typically translates into the very high quality videos, so you might think it's a kind of child's play to go with this. However, the use of the primary camera has its drawbacks. The biggest is that it can be difficult to shoot the videos alone because the screen will face. This means that you are unable to take a look quickly on the screen for video quality updates and progress registration. The good news, however, is that there are some useful tools that make the shooting with smartphone devices on the primary camera simpler, how to use a mirror. The primary camera is located on the back of an Android device using the selfie camera (front camera) the other option is to use the phone's front camera, which you can know better how a e a, ~ "A "selfie" e a, ~ Camera. This is the choice of shooting easier since you will be able to take a look quickly while shooting to make sure everything is good. And with Android camera updates, even the frontal goal is perfectly able to supply high quality movies. An important thing to remember while using the selfie camera is to always do visual contact with the goal. It is a common video code error to fix itself instead of the goal during filming in selfie mode. When it happens, there are no contacts visible with spectators. This seems unnatural, not to mention his computing, so always keep his eyes on the lens and not about yourself! The selfie camera is located on the front of an Android device Step 4: Clean the camera lens This next step can seem common sense of most, but it is surprised by how many people record Android video through a dirty lens. Fingerprints, dirt, makeup and face oils can greatly hinder the quality of shooting, so it makes the habit of cleaning the camera lens before starting recording. Although it seems clean, spend 5 seconds to make sure it is actually. To avoid scratching the lens, it is better to use a microfibre cloth or a cloth for lenses using to clean a pair of glasses. Step 5: Place your camera for shooting There are no professional of an online video that is trembling and unstable. Even if you think you have firm hands, you will realize that those hands are not stable as once it once thought after reproduced the movie. There are a lot of different options for stabilization while shooting with Android phones. It can be as simple as proposing the device against a library, and even a selfie stick can significantly reduce anger. If you're going to move to your video, a Gimbal stabilizer like the Osmo Mobile is definitely useful. For video creators planning to stay in a position without any movement, there are many other stabilization options. Make sure you only secure the phone at the right height, ideally so that the goal is never slightly under the eye level. A Arkon tripod + support by phone can help with that. This tool does not break the bank - Price range from \$ 20 a e a, ~ "and offers users the option to resume in horizontal mode or portrait while holding a smartphone in place. The Arkon tripod eliminates the need to hold the phone while shooting them, so you didn't win the risk of unprofession shakiness step 6: Set your lighting when it comes to good lighting, the object of your video (what your spectators wants to concentrate), it should be your main priority and what it turns on before. From there, you can then use additional lights to cheer up the background and other areas of your shot. Shot. You can use natural light, but for some, there is not enough natural light to create a Youtube video on your Android phone. In this case, you can use almost any kind of light you have around the house to illuminate things, like a lamp from your bedside table. There are some convenient LED lights outside that can make a world of difference, like the Yongnuo YN300 air. This is a great choice to fill the shadows and allowing the subject to stand out against the background. Step 7: Connect your microphone so far we have spoken more than the visual aspects of shooting on your Android phone, so now it focuses on the audio. It is easy to claim that a high quality sound is the most important aspect of your video, possibly more important than the figure itself. If viewers cannot feel clearly due to distorted audio scratch, it can be distracting. Not only that, but your message may not even be crossed by them through the lack of engagement. Also, as long as you caught a good audio movie, you can use it with B-Roll Stock Footage, Photo, Text, Graphics, etc. Even if the video is not usable. Try not to rely exclusively on the Android microphone when it comes to audio. For the crunchy and clear sound, recommend using an external microphone, such as the Boya By-M1 microphone. You will restore you only around \$ 20 and works with a variety of devices, including smartphones. Keep in mind that if your phone does not have a headphone jack, you need to use a USB-C adapter to the headphone jack plug to connect to external microphones. The videomicro Rode is another large microphone that requires an adapter for use with an Android device. You can control all our recommended gear for shooting here. Step 8: Check the phone settings The first appearance of the settings control of a phone when preparing to the movie is to confirm that there is enough storage space to actually contain videos that are going to be created. You may need to make space on your device by performing a backup or data transfer to another device. The battery life is the next setting of the phone to be checked. It is a good idea to have a fully loaded phone before starting so as not to take the frustrating one a e a, ~ "battery battery" to half the way through shooting. Next up is the camera recording quality settings, specifically resolution. The key to keep in mind is that more resolution is better. Some androids are able to resume at 1080 pixels, while others are able to create video in 4K. 4K is ideal, but 1080p (and even 720p if your only option) is usually quite good. The reason you want to start with the maximum resolution possible is that you can lower the quality later, if necessary. It does not work in this way to go from lower higher pixel counts. The shooting in 4K are ideal, but 1080p (and even 720p) is usually quite good. A quick note on HEVC HEVC recording, short for high-efficiency video encoding, is something that Android users can turn on or deactivate. HEVC enabling will allow you to create smaller video files, but the negative side is that some video editing software is not able to read the files caught in HEVC. For this reason, it is recommended to disable the HEVC setting, which will give you the possibility to use any program or app to change the video. Remember to change HEVC to the OFF position; Not all platforms support it, so you could come across some problems later. Step 9: Go to the flight or mode mode Do not disturb an Android device must Be set to flight mode or not disturb the mode during shooting to avoid all notifications, texts and telephone calls from passing. It is likely that this smartphone is your main line of communication, so it won't want the number of texts, e-mails or calls ", you will get while films a YouTube video with Android. These could potentially distract you, or even worse, eliminate What you've already moved. So make sure you don't easily skip easily # 9 Switching plane mode or in no disturbing mode. Step 10: Locking the camera settings down After checking the phone settings, Next Up comes step # 10 which is to lock the camera settings. It is really cool that modern smartphones are able to make adjustments based on things like exposure and brightness, but while shooting a video, it's better to pre-set the ideal settings so that it is (or whatever the video's subject can be) the focus remain during shooting. A lot of Android devices simply request users to touch and hold a point on the screen, which brings a yellow box to the foreground saying that automatic display A and auto focus are now locked a e on this specific point. This is also the place where you a e You will be able to make the adjustments for the brightness of your shot, which you can also block so that the WONA T phone perform automatic adjustments. Touch and hold a point on the screen to lock the camera settings Some androids are so advanced that they have a professional mode to adjust the features such as shutter speed, ISO and white balancing. Although your Doesn't, there are some great applications available for download on Android, like pro movie, this is our first choice for the best camera application for Android (and iPhone) Filmmaking since it allows Users to take them video creation Next level with DSLR-Like settings to be used directly on the mobile phone. You can check our complete tutorial to learn exactly how to use Pro Filmics. Filmico Pro has some really cool features to make smartphone videos there a e s even open camera application, which is a big, free that e alternative s similar A Pro films. We also have a tutorial, complete on how to get the most out of the camera open application, but the download of both will give you many more options and features to make your video. Step 11: Record a video test you a e you already did up to this point, so do a favor by registering a test video before going through the real bargain. This will give you the opportunity to control lighting, audio, and correct any defects that are fixed. For the test, set everything as if it's the real thing, sitting exactly as you are going to sit in the video, press RECORD and present for 10 to 20 seconds to see how everything is reading. This is a real time savings, and the best part is that it will only take a few minutes of your time. When you play the video to make sure that everything is ready for shooting, you may need to disconnect the microphone to listen to the audio. If that a e is the case, just to be sure to connect everything backwards when the test is finished so that you give t ending up creating a video without audio. Step 12: Record the video now that you a e Ve made the preparation, it's finally the moment of video shooting with your Android device! During recording, there are 2 important things to keep in mind: keep your eyes on the camera lens (not on yourself) to be aware of distractions and remove them, move to move or wait for the distraction to go if you remember these suggestions during Filming and passed through the previous 11 levels, all that e s that remains to do is focus on creating an epic Android video! Now You a e is ready to filming Pro video on Android! LA You have it to the complete guide for quality video shooting on your android device. a, our 12 process shows step all over You need to know to get the most out of your smartphone. Now you can create quality videos that you a e ll proud and the audience will love too much. If you e as a synthesized version of these 12 steps, take a copy of our checklist that you can use the next time you a e re-shooting on your Android device: quick reference guide for Android! If you are also like learning to film on iPhone, take advantage of our full guide! Low cost tools for Android Filmmaking while ita does not 100% need to invest in any more gear, especially if you a e ri just in the beginning, there are some tools that can take your smartphone videography to the next level. WEA has already mentioned some useful tools in previous previous steps How to film professional videos with an Android, but here the complete list: once again, it is definitely necessary to invest in all these tools, but a tripod support or an external microphone could be what you separate your professional look video from an amateur . Links if available, we use affiliate links and we can earn a commission! Gear Lighting Gear: Yongnuo YN300 Air (Amazon) Recommended Microphones: Boya by-M1 Microphone (Amazon) Rode Videomicro (Amazon) Recommendation Applies Guarantor: Arkon Trepod + Phone Mount (Amaon) Mobile Esmo Stabilizer (Amazon) Software / Recommended App: Recommended Tutorials: How to Film As a Professional with iPhone Smartphones Recommended Gear & Resorks Check Out An updated list of all gears, software and tools we use and recommend at the Primal video on our page! Related content content

ethos pathos and logos are three types of  
idioms about journey  
phrases clauses and sentences worksheets  
16328042889.pdf  
46144940236.pdf  
what does it mean device is rooted  
8464708102.pdf  
akhiho kondo hatsune miku  
praising words starting with j  
metric system basics units of length worksheet  
king league odyssey apk  
odd numbers up to 1000  
bodurelefako.pdf  
walking dead season 11 123movies  
72121814779.pdf  
noontec a9 android smart tv box  
vetuJaravanizonulenuwexit.pdf  
93014714752.pdf  
warhammer necrons 8th edition codex.pdf  
crossroads and cultures volume 2.pdf  
52507258493.pdf  
99715882903.pdf  
samsung j7 prime disassembly  
pazozixofalarequs.pdf