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How do i connect my cricut expression 2 to my computer

If you read our article "How do I know which cables to use?" then you know there is a baffling number of audio/video cables on the market. You'll have to make some sense of the different types of wiring necessary to connect your computer to your TV. First you need to figure out what kinds of audio/video outputs your computer has and what kinds of audio/video inputs your TV has. If you're lucky, you'll find a match right away. But depending on the type of equipment you own, you may need to get creative. First, let's talk about which cables you'd use to connect a computer to a standard-definition TV. The most common video inputs on an SDTV are composite, S-video and component video. On computers, the most common video output is S-video. On a desktop PC, you'll find the 9-pin S-video jack on your graphics card next to where you connect your monitor. Some Windows laptops also have S-video-out jacks, but most have 15-pin VGA jacks for connecting to external monitors. Luckily, it's easy to find adapters and special cables that have VGA connectors on one end and S-video connectors on the other. Apple also sells a wide variety of adapters to connect Mac desktops and laptops to the S-video or composite jack on SDTVs. Even if you have an old TV that only accepts coaxial video cable (the one-pin variety that's mostly used for cable TV and satellite connections), you can use something called an RF converter box that can convert S-video or VGA input into coaxial output. For connecting a computer to an HDTV, it's the same story. The most common HDTV inputs are component video, DVI and HDMI. If your graphics card doesn't have one of these outputs, then you'll need to buy a special converter box or adapter. For example, if your computer only has a VGA jack and your HDTV only accepts HDMI, then you'll need to buy a small box that will convert the signal for you. If you're serious about playing high-definition content from your computer on your HDTV, then you should upgrade to a graphics card with a DVI or HDMI output. Most newer Apple laptops come with a Mini DisplayPort video output that easily connects with the DVI or HDMI inputs on an HDTV. All of the cables that we've mentioned so far are video-only cables, which means that you'll need separate cables to handle your audio. The easiest solution is to connect some computer speakers to your audio card's headphone or audio-out jack. If you want to use your TV's built-in speakers, then you'll need to buy a 1/8-inch stereo mini-plug-to-RCA cable. For the best possible audio, you'll need to invest in an audio card for your computer with either an optical or digital coaxial audio output. These connections carry high-bandwidth digital audio signals using cables that can be plugged directly into your home theater receiver. Even if you have the right cables and have done your homework about resolutions, you still might have some problems connecting your computer to your TV. In the next section, we'll share some troubleshooting tips. By James Clark Connection problems between a digital camera and a computer can be caused by a variety of issues and can happen even when the camera and computer are otherwise functioning normally. In most cases, the camera is connected to the computer with a cable, and software on the computer downloads the pictures. You often can fix the problem by examining each part of the process to determine where the malfunction is. Disconnect the USB or Firewire plugs and then firmly replace them into the ports on the camera and the computer to secure the connections. Set the camera to 'Upload' if it has a manual setting. Many digital cameras automatically convert to "Upload" mode for transferring files once connected to a computer, but some do not. Press the "Power" button to be sure the camera is not switched off or in standby mode. Also verify the computer is running. Replace the camera batteries if the device does not turn on. Open the software that enables the computer to communicate with the camera if the software does not launch automatically when the camera is connected. In Windows, click the "Start" or flag button in the lower left corner, select 'All Programs,' then click on the camera software in the list of programs that appears. On a Mac, click "Finder," select "Applications," then click on the software name, typically the brand name of the camera. Shut off the camera by pressing the "Power" button, then reboot the computer. Connect the USB or Firewire cable to a different port on the computer to verify the connection issue is not related to a particular port. Connect the camera to the computer using a different cable of the same type. Digital cameras usually connect to a computer with a USB cable or an IEEE 1394, commonly known as a Firewire, cable. The appropriate cable is typically included with the camera when purchased. Replacements for defective cables can generally be bought at computer, camera and electronics stores. However, some cameras may require special cables even though they use USB or Firewire connections. Check your camera manual to determine what it uses. Reinstall the camera software using the CD-ROM that came with the camera. The computer may display a message noting the software is already installed. Click the appropriate button to continue with the installation. If the original software is corrupted, reinstalling from the CD-ROM may correct the connectivity issue. Reboot the computer after reinstalling the software. can i connect my cricut expression 2 to my computer. how to connect cricut expression 2 to computer