

Chapter 1 : I can't get my computer desktop to align properly on tv [Solved] - LG - Streaming Video & TVs

How To Set Up Your New Monitor and Treat It Right By Nathan Edwards on March 15, at noon. Whether with a new or existing display, there are a few free tweaks you can do right away to knock your monitor up a notch.

To set your new browser as the default, follow these steps. You can get there from the Start Menu. Click the icon under Web browser. If the idea of having a digital assistant appeals to you, you need to activate Cortana and give her some information about you. Click in the search box. A list of icons appears. Disable the Time-Wasting Lock Screen Unless you enjoy staring at an attractive photo when you first boot or wake your PC, the Windows lock screen serves absolutely no purpose. Every time you start up, you have to swipe or click on the lock screen photos before you can enter your username and password, but why not just go straight to the login prompt? Click Yes if prompted by User Account Control. Skip this step if a Personalization key already exists under Windows. Open the Personalization key. Rename it to NoLockScreen. Close the Registry Editor and reboot your PC. Conversely, your laptop may have icons and fonts that are larger than you need them to be, potentially wasting screen real estate. You can control the size of desktop objects using a Windows feature known as display scaling. Right click on your desktop and select Display Settings. Change the menu setting under "Change the size of text, apps. You will notice an immediate change to the size of some menus. In addition to memorizing the most important built-in Windows keyboard shortcuts and specific shortcuts for your favorite apps ex: A new icon appears on your desktop. You can use letters, numbers or symbols. Unhide File Extensions and Hidden Files By default, Windows 10 treats you like an untrustworthy teenager, hiding extensions ex: By the same token, a myreport. You can get there by clicking on the yellow folder icon on the taskbar. Toggle on "File name extensions" and "Hidden items. To change your desktop wallpaper: It defaults to your pictures library. To change the color of your taskbar, window title bars and Start menu: Toggle "Show color on Start, taskbar Themes Rather than tweaking the colors and wallpaper separately, you can choose from a pre-existing theme. Click "Get more themes online" if you want to download additional options.

Chapter 2 : Pro tip: How to reconfigure the Start Screen in Windows - TechRepublic

We did have a customer try dual touch screens but he had major driver issues and eventually ended up disabling the feature on his secondary monitor. You could still have the touch off to the side and make it primary with the monitor you work from set as secondary but right in front of you.

Use Gmail with a screen reader Use the tips on this page to get the best Gmail experience with a desktop screen reader. Turn on keyboard shortcuts Note: Open the Settings menu, then select Settings. In the "Keyboard shortcuts" section, select Keyboard shortcuts on. At the bottom, select Save changes. You can see full list of keyboard shortcuts , or press? Quickly take action on your messages Organize emails from your inbox You can quickly take action on a message without opening it. Press g then i to move focus to the inbox. Press the down or up arrow to move through messages. Learn more about how to snooze emails. Suggested replies are listed at the end of a conversation page. Learn more about how to use Smart Reply. You might find old emails at the top of your inbox with a suggestion to reply or follow up. Learn more about how to show or hide these reminders to follow up. Customize your inbox view Change how spacious or compact you want your inbox view. Go to Settings Display density. Show or hide the menu You can expand or shrink your inbox view with the main menu. The tools in the side panel are collapsed, by default. To go to the side panel and expand one of the tools, follow these steps: To go to the side panel, use these shortcuts: In the side panel, press the up or down arrow to move through the list of tools: Calendar, Keep, Tasks, and Add-ons. Press Enter to expand the tool that you want to use. In the side panel, you can now do the following actions, without leaving Gmail: View your daily schedule, click events to edit them, create new events, and jump to upcoming events. Create checklists and take notes. Get extra Gmail tools to help manage your mail. To move back to Gmail while the side panel is open, use these shortcuts: To use Confidential mode: Compose or reply to an email. In the Confidential mode dialog, you can: Set an expiration date.

Chapter 3 : How to Set Up and Activate New iPhone 7 (Plus) - iMobie Inc.

Here is how you can do this: a. Right click on an empty space on the desktop and click on Screen Resolution. b. At the top, you will see your current main display with the Start Menu in the lower left corner.

Change the resolution Part Four: Change the size of items on screen Part Six: Display layout Part One: When Windows is installed with two or more displays connected, the desktop will be by default shown duplicated when Windows has finished installing the video drivers. This means that the same desktop is shown on all connected displays; when you move your pointer, open applications and Explorer windows, you will see the exactly same on each display. When you check the Display Settings right click on desktop, select Display Settings you will notice that the system shows only one display icon, in my case now it shows that both the laptop built-in display 1 and the external display 2 are being duplicated: When the displays are duplicated, Windows automatically selects the resolution used according to the max resolution of the smaller display; in Duplicate mode the resolution on all displays must and will be the same! If you want to show different content on each display, select Extend these displays and click Apply: The Display Settings is now showing a thumbnail for each connected display. When you are not sure which of your physical displays is shown as Display 1, which as 2, click Identify. Windows will now show the display ID on bottom left on each display: Change the resolution 1. In Extended mode you can set and change the resolution independently for each display, in Duplicate mode changing the resolution changes it on all displays. Select a display then Advanced display settings link on bottom of the Display Settings page: Windows shows the best resolution for your hardware as Recommended. This is usually the max resolution for your current display allowed by your video hardware, but in some cases it might be a smaller resolution. My recommendation is never to select bigger than the resolution even if it was possible: Change the size of items on screen 1. Change item size on a display by first selecting a display, then using the Item size slider: Change the display orientation 1. Change the orientation of a display by selecting a display, then selecting either Landscape default or Portrait: The display thumbnail in question shows you now that the display you selected is changed to Portrait. By default Display Settings shows your primary display on left and your secondary display on right. If your displays are set the same way on your desk, everything is OK. Moving the pointer or dragging an item now over the right edge of the main display, it will enter from the left edge on the secondary display. Red arrow in below image shows how the pointer moves from display 1 to display 2: If you reorganize your desk or for any reason prefer the secondary display being on left of the primary display, the pointer will still leave the display 1 from right and enter display 2 from left: You would in this case of course prefer the pointer to move between the displays over the left edge of the display 1 and right edge of the display 2. To do this, to change the Display Settings to match your physical display layout and to get pointer movements logical, simply drag and drop the secondary display to where you have it on your desk: Place the secondary display thumbnail where you want to. When done you can move the pointer logically from one display to another, Display Settings layout matching your physical layout on your desk:

How to Set Up Dual Monitors In this Article: Checking Second Monitor Support Connecting the Second Monitor Setting Display Preferences on Windows Setting Display Preferences on Mac Community Q&A This wikiHow teaches you how to set up a two-monitor display for your Windows or Mac computer.

There are a few things you can do right away, for free, to knock your monitor up a notch. According to OSHA the Occupational Health and Safety Administration, not the wildling , that means it should be between 20 and 40 inches from your eyes, with the top of the monitor near eye level. Computing Comfort has a more in-depth ergonomic education tool for guidance. Somewhere between 20 and 30 inches is probably the sweet spot; the top of my my inch x panel is about 28 inches from my eyes, and I find that it works well. Your monitor should also be tilted back between 10 and 20 degrees from vertical, so the top of the monitor should be the farthest away from you. Find dead pixels Photo Credit: Most new monitors actually come with a guarantee that lets you exchange for a new panel if you find a certain number of dead pixels usually no more than five. We investigated dead pixel policies for major monitor manufacturers, too. Make sure you clean your screen first. When I first ran the dead pixel test on my Yamakasi Catleap, I freaked out at all the purple pixels I saw. Every single one of them ended up being a speck of dust. So use a lint-free cloth and see if that makes the "dead pixels" go away. During the day your monitor is cool and crisp, with a color temperature of around K closer to daylight , but at night it dials down the color temperature to a warmer, more yellow glow--the default is K. Both settings are adjustable--I keep my daytime setting at K. The yellower light is easier on your eyes why do you think Gunnars are yellow? Your monitor probably has some buttons on it, and an on-screen display that lets you adjust brightness, contrast, and gamma. Then you have to choose between software calibration and F. Right-click on your desktop and select "Screen resolution. Go to the Color Management tab and hit Color Management. Go to the Advanced tab and make sure your default profile is set to sRGB. Basic Mode Now hit Calibrate Display. Windows will walk you through a series of adjustments to your gamma, brightness, contrast, and color balance that can improve your picture quality. Again, though, anything you adjust in Display Color Calibration will be mooted as long as F. This set of test images will help you calibrate your brightness, clock, contrast, gamma, and black and white levels. After the images that help you adjust your monitor, there are a few that help show your subpixel layout, response time, viewing angle, contrast ratio, and subpixel layout. Or feel better about your excellent purchasing decision. These are easier to use and less subjective than the old eyeball-and-test-image method. Do you use F. Share them in the comments! In Will Greenwald advocated calibration. In , Wes asked if hardware monitor calibration is still necessary.

Chapter 5 : How to Set Up a Second Monitor with Windows 13 Steps

How to Set Up a Second Monitor with Windows 10 This wikiHow teaches you how to connect and set up a second monitor for your Windows 10 desktop or laptop computer. Your computer must have at least one free video output port in order to support a second monitor.

Make sure that you back up your previous iOS device so that you can transfer the content to the new device. Otherwise, follow these steps: Follow the steps to get started. When asked, choose your language. Then tap your country or region. This affects how information looks on your device, including date, time, contacts, and more. Activate your device You need to connect to a Wi-Fi network, a cellular network, or iTunes to activate and continue setting up your device. Tap the Wi-Fi network that you want to use or select a different option. Tap Continue and follow the instructions, or tap Set Up Later. Restore or transfer your information and data If you have an iCloud or iTunes backup , or an Android device , you can restore or transfer your data from your old device to your new device. Set up Screen Time Screen Time gives you insight into how much time you and your kids spend on your devices. It also lets you set time limits for daily app use. You can also use Display Zoom to adjust the size of icons and text on your Home screen. If you have an iPhone X or later, learn more about the new features and gestures in iOS Finish up Tap Get Started to begin using your device. Information about products not manufactured by Apple, or independent websites not controlled or tested by Apple, is provided without recommendation or endorsement. Apple assumes no responsibility with regard to the selection, performance, or use of third-party websites or products. Apple makes no representations regarding third-party website accuracy or reliability. Risks are inherent in the use of the Internet. Contact the vendor for additional information. Other company and product names may be trademarks of their respective owners. Tue Oct 23

Chapter 6 : How to Set Up Dual Monitors (with Pictures) - wikiHow

The display can be an old CRT unit, an LCD screen, even the right television might work. Your computer does need to have the correct hardware. You must have either two video graphics cards or one card with dual ports.

These instructions will guide you through the entire process of setting up Windows Display Settings and MediaShout 6 properly. Make sure that MediaShout is completely closed. Right-click on your desktop. Click on the numbered box in your screen resolution window that corresponds with your audience screen. At this point, you will need to determine what size your physical TV or projector screen is: Make sure that the Windows Wallpaper spans the entire screen. If you see black bars on the top and bottom, or left and right, you have chosen the incorrect resolution. Go back to step 7 and try again. Open up MediaShout 6. Close out of MediaShout and re-open. Double-click one of your cues and you should be ready to go! Make sure that the Windows Wallpaper or background color spans the entire screen. Under the numbered boxes, you will see the Scale and Layout section and Change the size of text, apps, and other items. Close out of MediaShout and re-open it. Double-click one of your cues and you should be ready to go! Once unchecked, log out of your computer and log back in. If you find that the Main and Stage screens are flipped, then use the drop down boxes corresponding to them over the Displays area in the Settings tab, to flip them to your different monitors, refiring a cue to test, until they show correctly. You may need to go to File, Repaginate then refire a cue, and it should fit. Click Gather Windows to bring all the windows representing your individual displays into view. There will be a bullet point to select Resolution, and it will be set on "Default for display. If your screen is a square instead, pick x Then exit the window. Select the resolution settings that say "Current" next to them. Then click OK again, go to the File menu and press Repaginate, then fire something to the screens again and you should be good to go.

Chapter 7 : Change Monitors from left to right & shortcut to swithc screens - Microsoft Community

Computers How to set up dual monitors in Windows 7. There are plenty of reasons to set up a second monitor for your Windows computer: ergonomics, easier scanning of large work spaces, and sharing.

Show only on 1. Show only on 2. In the preview image, tap or click the monitor you want to use as your main display to select it. **Tips** You can use the four corners of any monitor to open the Start screen, charms, and your recent apps. You can have the Start screen and apps from the Windows Store on only one monitor at a time. When you open the Start screen, charms, or your recent apps on a different monitor, apps from the Windows Store also move to that monitor. **Make text and other items on the desktop larger** If text and other items like icons on the desktop are too small, you can make them larger without changing the screen resolution. Drag the slider until the items in the preview image are the size you want them to be. **Note** This might not be available for some displays. You can also change the text size for specific items in Windows, like window title bars or tooltips, without changing the size of anything else on the desktop. **Help make text easier to read** The ClearType technology in Windows helps make the text on your screen as clear and smooth as possible and can help make text easier to read over long periods of time. If the text on your screen looks fuzzy, make sure ClearType is turned on. On each page, tap or click the text sample that looks best to you. You might be asked for an admin password or to confirm your choice. **Display Color Calibration** helps you improve your display color and make sure that colors are represented accurately on your screen. An on-screen menu will appear. Use the monitor buttons to navigate through the on-screen menu to verify or adjust one or more of the following settings: Find the menu to set gamma. **Note** The menu and monitor buttons vary by model and manufacturer. The following list has more info about each of the settings. This helps make sure that details like shades of color and shadows look right on your screen. This determines how dark colors and shadows appear on your screen. You can adjust brightness so that dark colors appear accurately, and so that you can still see shadows, outlines, and other details in the darker images. If brightness is set too high, black colors appear light and gray. This determines how white and light colors appear on your screen. You can adjust contrast so that highlights in images appear accurately. This improves how shades of gray appear on your screen. Do one of the following, depending on which calibration you want to use: Select whether to use the ClearType Text Tuner to help make sure that text appears clearly with your new calibration.

Chapter 8 : How To Set Up Your New Monitor and Treat It Right - Tested

Here we take a look at how you can set up and configure multiple displays in Windows Thankfully, Microsoft did a solid job implementing multiple display support right into Windows so you don't.

Share on Facebook Installing a second monitor to your computer has advantages. In most situations, an additional computer screen will double desktop space. This allows you to multi-task using just one hard drive. A second monitor does not need to be fancy. Your computer does need to have the correct hardware. You must have either two video graphics cards or one card with dual ports. With the correct hardware, the operating system set-up is straightforward. Set up two monitors for one computer. Connect the Second Monitor Turn your computer off. Step Turn the second monitor around and look for a cable. One end will be embedded in the monitor. The other end will have a pin video connection. This is a VGA cable. Step Look on the back of your computer for a corresponding port. Most video connections will have an icon of a monitor below the port. Your computer will have two VGA ports that correspond to the connection from a monitor. Your current monitor will be attached to one, the second should be open. Video of the Day Step Slide the open end of the cable from the second monitor onto the open port on the computer. It will only fit in one direction because of the shape. If the connection does not attach, turn it over and try again. Step Use a screwdriver or your fingers to tighten the screws on each side of the cable connection once the cable and port are securely seated. Step Turn the monitor on and boot your computer. Windows XP Follow the on-screen instructions while the operating system recognizes the new monitor. Step Right-click on any empty space on your computer desktop and select "Properties" from the menu options next to your cursor. This will open the "Display Properties" dialog box. Step Navigate to the "Settings" tab at the top of the "Display Properties" window. Step Move to the display list and select your second monitor from the options. Step Select the option that works for your situation. Step Click the "OK" button at the bottom of the dialog to save your settings. Windows 7 Follow the on-screen instructions while the operating system recognizes the monitor. Step Click on the "Start" button at the bottom on the desktop first monitor and open the Control Panel. Step Double-click "Appearance and Personalization" and select "Adjust screen resolution.

Chapter 9 : How to Set Up a Laptop to Display on Multiple Monitors | It Still Works

Click and drag the right hand monitor left to the left of the original left monitor and release the drag and check if it helps. To move apps from the Windows Store around your screen, press the Windows logo key +Left Arrow or Windows logo key +Right Arrow.

Watch the video below to learn how to set up a desktop computer. Setting up a laptop computer If you have a laptop, setup should be easy: Just open it and press the power button. You can continue using the laptop while it charges. If your laptop has any peripherals, like external speakers, you may want to read the instructions below. Laptops and desktops generally use the same types of connections, so the same steps will still apply.

Setting up a desktop computer

Step 1 Unpack the monitor and computer case from the box. Remove any plastic covering or protective tape. Place the monitor and computer case on a desk or work area. Be sure to place your computer case in an area that is well ventilated and has good air flow. This will help to prevent the computer from overheating.

Step 2 Locate the monitor cable. There are several types of monitor cables, so the one for your computer may not look like the one in the image below.

Step 3 Connect one end of the cable to the monitor port on the back of the computer case and the other end to the monitor. Many computer cables will only fit a specific way. Make sure the plug aligns with the port, then connect it. To figure out which cables belong in which ports, try our Connecting Cables interactive. If your keyboard has a USB port, you can connect your mouse to the keyboard instead of connecting it directly to your computer. If you have a wireless mouse or keyboard, you may need to connect a Bluetooth dongle USB adapter to your computer. However, many computers have built-in Bluetooth, so an adapter may not be necessary. Many computers have color-coded ports. Speakers or headphones connect to the green port, and microphones connect to the pink port. The blue port is the line in, which can be used with other types of devices. Some speakers, headphones, and microphones have USB connectors instead of the usual audio plug. These can be connected to any USB port. In addition, many computers have speakers or microphones built into the monitor.

Step 7 Locate the two power supply cables that came with your computer. Plug the first power supply cable into the back of the computer case and then into a surge protector. Then, using the other cable, connect the monitor to the surge protector. You can also use an uninterruptable power supply UPS , which acts as a surge protector and provides temporary power if there is a power outage.

Step 8 Finally, plug the surge protector into a wall outlet. You may also need to turn on the surge protector if it has a power switch. However, this is not recommended because electrical surges can damage your computer.

Step 9 If you have a printer, scanner, webcam, or other peripherals, you can connect them at this point. Many peripherals are plug and play, which means they will be recognized by your computer as soon as they are plugged in. Other peripherals may include software that needs to be installed before you can begin using them. Use the instructions included with the device to install it if necessary.