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Photoshop Elements User Guide Introduction to Photoshop Elements Workspace and environment Fixing and enhancing photos Adding shapes and text Guided edits, effects, and filters Working with colors Working with selections Working with layers Creating photo projects Project basics Making photo projects Editing photo projects Saving, printing, and sharing photos Keyboard shortcuts About image size and resolution The image size (or pixel dimensions) of an image is a measure of the number of pixels along an image's width and height. For example, your digital camera may take a photo that is 1500 pixels wide and 1000 pixels high. These two measurements indicate the amount of image data in a photo and determine the file size. Resolution is the amount of image data in a given space. It is measured in pixels per inch (ppi). The more pixels per inch, the greater the resolution. Generally, the higher the resolution of your image, the better the printed image quality. Resolution determines the fineness of detail you can see in an image. Although a digital image contains a specific amount of image data, it doesn't have a specific physical output size or resolution. As you change the resolution of an image, its physical dimensions change, and as you change the width or height of an image, its resolution changes. Two images (A and B) with same image data and file size but different image size and resolution; C shows that a higher resolution means better quality You can see the relationship between image size and resolution in the Image Size dialog box (choose Image > Resize > Image Size). As you change one value, the other two values change accordingly. Constrain Proportions lets you change image size without altering any image data The Constrain Proportions option lets you maintain the aspect ratio (the ratio of image width to image height). If you select this option and change the image size and resolution, the image does not stretch or shrink. The Resample Image option lets you change the size of an image without changing the resolution. If you need to print at a specific resolution, or at a smaller or larger resolution than the current image allows, resample the image. However, resampling can degrade image quality. Your monitor's resolution is described in pixel dimensions. For example, if your monitor resolution is set to 1600 x 1200 and your photo's pixel dimensions are the same size, at 100%, the photo will fill the screen. The size an image appears onscreen depends on a combination of factors: the pixel dimensions of the image, the monitor size, and the monitor resolution setting. In Photoshop Elements, you can change the image magnification onscreen, so you can easily work with images of any pixel dimensions. A 620 x 400-pixel image displayed on monitors of different sizes and resolutions When preparing images for onscreen viewing, you should consider the lowest monitor resolution that your photo is likely to be viewed on. Display the image size of an open file Click-hold the file information box at the bottom of the document. The box displays the width and height of the image (in pixels, and in the unit of measurement currently selected for the rulers), the number of color channels, and the image resolution (ppi). View the print size onscreen Choose View > Print Size. Select the Hand tool or Zoom tool, and click Print Size in the Tool Options bar. The magnification of the image is adjusted to display its approximate printed size, as specified in the Document Size section of the Image Size dialog box. Keep in mind that the size and resolution of your monitor affect the onscreen print size. Change print dimensions and resolution without resampling You might need to change the print dimensions and resolution if you are sending the image to a print shop that requires files to be at a specific resolution. If you are printing directly from Photoshop Elements, you don't have to perform this procedure. Instead, you can choose a size in the Print dialog box and Photoshop Elements applies the appropriate image resolution. To change only the print dimensions or the resolution, and adjust the total number of pixels in the image proportionately, you must resample the image. Choose Image > Resize > Image Size. Make sure that Resample Image is deselected. If deselected, you can change the print dimensions and resolution without changing the total number of pixels in the image, but the image may not keep its current proportions. Resample Image must be selected in order to use the Constrain Proportions and Scale Style functions. To maintain the current aspect ratio, select Constrain Proportions. This option automatically updates the width as you change the height, and vice versa. Under Document Size, enter new values for the height and width. If desired, choose a new unit of measurement. For Resolution, enter a new value. If desired, choose a new unit of measurement, and then click OK. To return to the original values displayed in the Image Size dialog box, use Alt (Option in Mac OS) + click Reset. Changing the pixel dimensions of an image is called resampling. Resampling affects not only the size of an image onscreen, but also its image quality and its printed output—either its printed dimensions or its image resolution. Resampling can degrade image quality. When you downsample, meaning that you decrease the number of pixels in your image, information is removed from the image. When you upsample, or increase the number of pixels in your image, new pixels are added based on the color values of existing pixels, and the image loses some detail and sharpness. To avoid the need for upsampling, scan or create the image at the resolution required for your printer or output device. If you want to preview the effects of changing pixel dimensions onscreen or print proofs at different resolutions, resample a duplicate of your file. Resampling an image A. Image downsampled B. Original image C. Image upsampled If you're preparing images for the web, it's useful to specify image size in terms of the pixel dimensions. Choose Image > Resize > Image Size. Select Resample Image, and choose an interpolation method: Fast, but less precise. This method is recommended for use with illustrations containing edges that are not anti-aliased, to preserve hard edges and produce a smaller file. However, this method can create jagged edges, which become apparent when distorting or scaling an image or performing multiple manipulations on a selection. Slow, but more precise, resulting in the smoothest tonal gradations. Use when you're enlarging images. Use when you're reducing the size of an image. This method maintains the detail in a resampled image. It may, however, oversharp some areas of an image. In this case, try using Bicubic. To maintain the current aspect ratio, select Constrain Proportions. This option automatically updates the width as you change the height, and vice versa. In Pixel Dimensions, enter values for Width and Height. To enter values as percentages of the current dimensions, choose Percent as the unit of measurement. The new file size of the image appears next to Pixel Dimensions, with the old file size in parentheses. Click OK to change the pixel dimensions and resample the image. For best results in producing a smaller image, downsample and apply the Unsharp Mask (Enhance > Unsharp Mask). To produce a larger image, rescan the image at a higher resolution. Begin by opening your photo in Photoshop. An easy way to do this is to right-click the image on your computer, select Open with, and then choose Photoshop. You can also launch Photoshop first, go to File > Open, and select the image. Advertisement Save a new copy of the file. If you haven't already made a backup of the original file, click the File menu, select Save As, and edit the file's name to contain the word "resized" (e.g., If the file was called wikiHow.jpg, rename it wikiHow-resized.jpg). Once you click Save you'll be working with the new duplicate version of the image. Type the new dimensions into the Width and Height boxes. Unless you change the default settings, typing a new dimension for Width will automatically update the Height measurement to keep the proportions correct. If you want to specify both the height and the width without one changing the other, click the small link icon to the left of the Width and Height blanks to unlink the two measurements.[1] If you don't want to specify the size in pixels, you can select Percent from the menus next to the Height and Width values. Then you can choose to grow or shrink the image size by a percentage of the original size. For example, if the width of the image is 2200 px wide, changing the Width value to 50% will decrease the width to 1400 px. Changing it to 200% would increase the size to 4400 px. If the image has layers with applied styles, click the gear icon at the top-right corner of the Image Size window and select Scale Styles to scale the effects in the resized image.[2] Advertisement Add New Question Question How do I save the image after I resize it? Double click on the image you want to save. Something will appear that has multiple options. You press "save," then save it under whatever name you want. Question Will the picture not be blunt? You can use command t if your device is mac, or control t if it's a PC computer. Question I have edited the picture to send to somebody. When I try to resize it, which is something that I have done thousands of times, I cannot do it. What have I done? Try saving it under a different name first and then do it. Sometimes it works. s your original file a .psd or .pdf? If you edited the file in Photoshop, you have to export the changed version again as a pdf. Ask a Question Advertisement wikiHow is a "wiki," similar to Wikipedia, which means that many of our articles are co-written by multiple authors. To create this article, 9 people, some anonymous, worked to edit and improve it over time. This article has been viewed 242,739 times. Co-authors: 9 Updated: June 2, 2022 Views: 242,739 Categories: Editing Photos Using Photoshop Article Summary You can use Adobe Photoshop on your PC or Mac to change the size of nearly any image. First, if you haven't made a backup of the original image, click the File menu, select Save as, enter a new filename for the resized image, such as filename-resized, and then click Save. Then, click the Image menu and select Image Size. You'll see your image's current size in pixels next to "Width" and "Height." If you'd rather use a measurement unit other than pixels, such as millimeters or inches, click the triangle next to "Dimensions" and select that unit. Now, type the new width size into the "Width" box. When you enter a width, the height value changes automatically to retain the image's proportions, ensuring that the resized version doesn't stretch or warp. If you need to specify exact Height and Width sizes, click the link button to turn off automatic proportioning, and then enter your measurements. A different way to resize the image is to grow or shrink it by a percentage of its original size. To do this, select Percent from the menus next to "Height" and "Width," and then enter a percentage value. For example, if you want the height to be twice as large as it is now, you'd enter "200 percent." Once you're satisfied with the size settings, click OK to view your newly-resized image. Remember to click the File menu and select Save so you don't lose your work. Print Send fan mail to authors Thanks to all authors for creating a page that has been read 242,739 times.





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