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Spreadshirt design guidelines

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For example, you can not use the name Coca-Cola, Cox This is the real thing or the design from the boxes. We will not print: photos, cartoons, or any other artwork depicting a celebrity. Just because you took a photo of a celebrity, it does not give you the right to use the photo on shirts, even if you change the photo digitally. As stated in the first four examples below, personal rights are still property, even if the person no longer lives. The discovery of designs for illegal designs and text suspected of breaking the law, including, but not limited to, slander or copyright infringement, will be removed immediately without notice and not printed. If your design or text has been removed and you believe it was removed by mistake, please send an email to verify@spreadshirt.com proving ownership of the design or other valid statement of legality. If you suspect that a design or text is illegal, please report it verify@spreadshirt.com. Your personal information will be protected under our privacy policy. Note that the presence of similar fan designs or parodies on the platform should be evaluated on a case-by-case basis, as some are licensed or subject to other legal exceptions, while others are removed due to legal complaints. For more information, please read: General Terms and Conditions For the user Vector [hc/en-us/](#) are a prerequisite for printing a plot. Flex and herd printing are drawing printing methods. Here the design is fried from colored foils for printing by a plotter. Then an employee spreadshirt extracts the design by removing the excess foil. After the design is extracted, it is placed on a T-shirt, then heat and pressure is applied to make a design stick. The cover film is peeled off and the T-shirt is good to remove. Minimum print requirements for your vector [hc/en-us/](#) be printed if they meet the following requirements: Possible files: .ai or .svg Minimum size: 10x10 cm Maximum size: size: cm Minimum diameter for lines or design details: 1.5 mm Max. 3 colors created separately on one layer Color gradients Texts and forms become completely closed paths Our printers can currently use .ai files up to version C18 and .svg files without CSS styles. If you created your designs with the newer Illustrator software, you must save the finished file as an older .ai version. And with .svg files, CSS properties must be changed to presentation attributes when saving the file. We are already working to improve the upload options for vector files. Measuring and adjusting the thickness of the line To prevent the rupture of flex or herdfil in the extraction process, the thickness of the line of the smallest design elements must be at least 1.5 mm. In addition, the distance between the individual elements should be at least 1 mm, so that the excess film can be easily removed. Line thickness: To check that the lines of your design are thick enough, create a circle with a diameter of 1.5 mm and place it on the thinnest line of your design. If the whole circle fits on the line, the thickness of the line is large enough. You can do the same with a circle diameter of 1mm to measure the gaps between the lines. If the smallest chasm can hold the entire circle, it is large enough. Important: Don't make your design too big. If you significantly reduce the size of the design, the minimum diameter may no longer be maintained when placed on a product later. After that, the prints will turn out to be defective. Closed curves When the design is cut from the plotter, it is cut from the print film with its curves as a contour. The plotter will try to close an open curve when it detects one. The plotter searches for each point of the nearby anchor and then cuts a straight line to that point. Curves must be closed to prevent defective prints. Important: Please make sure that all your design curves are closed. You can use the Combine or Merge your [hc/en-us/](#) software function. Convert to paths Your design can only be printed unfazed if all objects have been converted into paths. It is important to embed all elements as roads. Fonts are a classic example here. They must first be saved as text boxes, which means that all items must be embedded as paths. To do this, use the Combine, Merge, or Convert to your [hc/en-us/](#) function. Self-help tips Do you have any additional questions or specific problems with a certain detail? We'll find a solution together. On our forum you will get help from other Designers and our experienced moderators. This is a great place to exchange tips and tricks. You will also get new inspiration for fresh design ideas. Pixel graphics are pictures or images that consist of a combination of pixels. Each pixel information about the colors the sum of which makes up the digital image. Spreadshirt uses pixel graphics in digital printing, laser transfer and thermal sublimation. Below we will give you tips perfect print results and create pixel graphics. Important for perfect printing: Data format and resolution your designs can be printed if you meet these requirements: file formats PNG, JPG, BMP or GIF Maximum file size 10 MB Largest or size of at least 4000 pixels Design has a background Although we accept several file formats, we recommend you create your designs in PNG format. The big advantage: only .png files support transparent backgrounds. For optimal print results, a high enough resolution and size of your design is crucial. Our recommendation is: Set the longest side of your design with at least 4,000 pixels. This allows your design to be precise for a razor in any print area – regardless of the product, without loss of quality. If the resolution is too low, pixels will be clearly visible. Design without background Printing photos of T-shirts is extremely popular. Show photos to your best advantage and remove disturbing items in the background — that is, they have the actual design without a distracting background. It is not enough just to make the background white, because the white area will appear in print. It will be visible on both colored and white products. The image background must be transparent so that our printers can ignore it. That's why it's important to save your cropped photo as PNG. Design with a background against a cut-out design. Without color transitions with transparent to make sure that your design can shine on colorful products in its full brilliant glory, our printers spray a white top of the product before printing. Your actual design will then be printed on this layer. Therefore, your design should not contain any transparency transitions, which means that color transitions from transparent to opaque. Why is that? In translucent zones, not only the color of the product, but also the white layer will shine. Advanced User Correction Tip: To create a transparency-like transition effect, use bitmaps and undertones in your graphics program, such as dissolving or dithering. You can find more tips for our forum. Consider the color differences in CMYK mode and RGB On the monitor screen colors often appear brighter than on the printed shirt. To make the colors of the printed T-shirt as intense as on the monitor, try the following: Increase the brightness of the design. The printed product will never come out as bright as the same monitor image. Please remember that the monitor has its own light source, while printing reflects only light. Increase the contrast and saturation of graphics to a very high degree. What may seem a little too much on the screen will look right in print. Always upload your graphics to RGB mode. Our software systems work with this color scheme and therefore smaller rgb file colors compared to CMYK files. From left to right: Perfect – the design is too dark – the contrast is too low – saturation saturation Low. File templates Product format Examples of Illustrator template Photoshop template Photoshop template For men Premium T-shirtMangarest monochromeBoe monochrome T-shirtAbout bagsSpanger stickers Download Download Snapback copyPanora cupLunchbox Download Tips for self-help Download Do you have more questions or special problems? We'll find a solution together! On our forum you will get help from other designers and our experienced moderators. People share valuable tips and tricks that can be useful to you. You will also get new inspiration for fresh design ideas. Ideas.