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# **Acme adjustable dress form size a measurements**

Ablestock.com/AbleStock.com/Getty Images If you've ever found yourself puzzled when trying to figure out what size nut you need for a bolt, you're not alone. The many different sizes can be overwhelming and confusing. When you learn that there is a US standard measurement system and a metric measurement system, you might all but give up. Regardless of these variations, measuring the size of a nut doesn't have to be a mystery. A nut has five ways that it can be measured. When matching a nut to a bolt or a wrench to a nut, two of the ways to measure solve most of the mating problems. Lay the nut on a flat surface so that the hole lays flush. Place the end of a measuring tape on one of the flat sides of the nut's outer perimeter. Stretch the tape measure across the nut's diameter to the flat-side directly across from the one your pulling from. If the nut is metric, count the number of lines on the tape measure to find the measurement. If you count 9 lines, the size is a 9-mm (millimeter) nut. If the nut is US standard, count the smallest lines on the tape measure in sixteenths. Add the sixteenths together to find the size. If you count 11 lines, the size of the nut is 11/16. You can also measure from point-to-point to find the "Whitworth system" measurement. Instead of measuring from flat to flat, you measure from point-to-point on the hexagon. These two measurement methods help you know what size wrench or socket to use on a nut. Lay the nut down as you did in Section 1. Set the end of the tape measure at one side of the inner threads of the nut. Stretch the tape measure to the other side of the inner threads of the nut. Count the lines to find the diameter of the threaded hole. Measure across the widest opening the threads make. This measurement will help you match the thread diameter of the nut with the thread diameter of the bolt. Count the number of threads along the inside thickness of the nut. Use a magnifying glass and a pin to keep track of the threads. Write the total down on a piece of paper. Figure the threads per inch of nut thickness. A nut with 16 threads per inch has coarse threads, while a nut with twenty threads per inch is fine thread. If the nut is 1/4-inch thick and that 1/4-inch has 4 threads, the nut is coarse-threaded. If the nut has five threads in that 1/4-inch thickness, the nut is fine-threaded. To measure nut thickness, hold the nut between your fingers and measure the perimeter parallel to the nut's hole. We hope you love the products we recommend! All of them were independently selected by our editors. Just so you know, BuzzFeed may collect a share of sales or other compensation from the links on this page if you decide to shop from them. Oh, and FYI — prices are accurate and items in stock as of time of publication. Instructables is a community for people who like to make things. Come explore, share, and make your next project with us!Instructables is a community for people who like to make things. Come explore, share, and make your next project with us!Instructables is a community for people who like to make things. Come explore, share, and make your next project with us!Instructables is a community for people who like to make things. Come explore, share, and make your next project with us!To adjust screen size, open the Appearance and Personalization menu in Windows 7 by accessing the Control Panel, select your primary display, and adjust the resolution via the drop-down menu. Set the size of other elements to further customize the size of your screen. Open the Appearance and Personalization menuPress the Windows key, and select Control Panel from the Start menu. Categorize the items by selecting the Category option from the drop-down menu next to the View By option. Click on the Appearance and Personalization link. Adjust the resolutionClick on the Display link, and click on Adjust Resolution in the navigation menu on the left side. Click on the image representing the primary display, and open the drop-down menu next to the Resolution option. Select the desired resolution, and click on Apply. If you're using an LCD or an LED monitor, make sure to select the recommended option to avoid a blurry screen.Modify the size of other elementsIn the Display menu, select one of the three preset options, and click Apply. Alternatively, click on the Set Custom Text Size link, and drag the scale to the left or right to decrease or increase the size, respectively. Click on OK, and click Apply. To confirm the changes, log off via the Start menu, and select the icon representing your user account to log back in. moodboard/Cultura/Getty Images The correct way to measure bust size depends on the purpose for the measurement. For bra fitting, most lingerie retailers recommend taking two measurements: under the breast and around the back and around the fullest part of the breast. The difference between the two measurements determines the cup size. Different bra manufacturers figure cup size differently, so it's best to consult their fit guides and measure according to their instructions. In addition, such factors as type of bra and type of clothing being worn have an impact on determining the final fitting of the bra. For fitting clothing, the bust measurement is taken around the fullest part of the chest. Retail clothing sources usually provide a fit guide for their clothing to guide you in selecting the right size for your measurements.