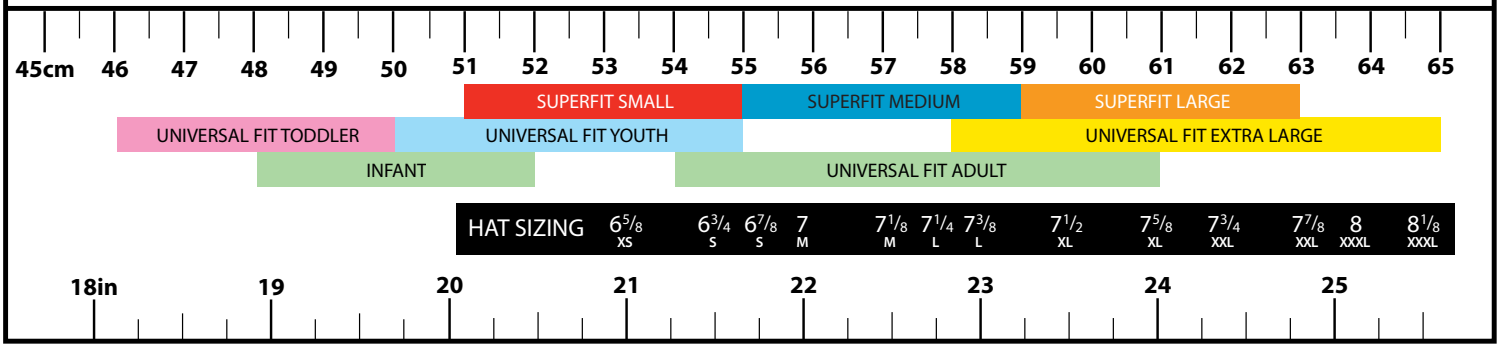


GIRO HELMET SIZING CHART



GIRO HELMET MEASURING GUIDE

Can't find a piece of string and a ruler or a cloth measuring tape? Don't fret—you can make your own! All you need is Adobe Reader (or any PDF reader), a printer, scissors, some tape and an interest in arts & crafts. Once your measuring guide is complete, you can laminate it and loan to friends and family. Or print the guide on nice, soft paper stock and use it as a sweat-wicking headband.

HOW TO ASSEMBLE THE SIZING CHART:

- Set your printer's PAGE SCALING to NONE. In Adobe Reader, click File, then click Print. In the Print dialog box, under page handling set the page scaling option to NONE.
- After the page prints, place a quarter or penny inside the designated circle below. If this page is printed properly, the coin will fit perfectly within the circle and the line will be visible.
- Cut carefully along the edges.
- Line up cutout A to cut out A and tape or glue together.
- Do the same with cutouts B and C.

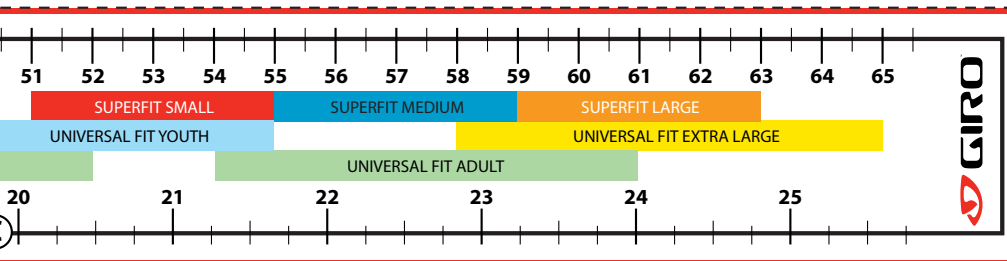
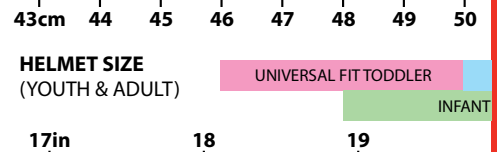
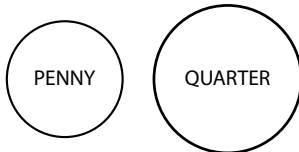
WHEN TAKING THE MEASUREMENT:

- It is best to have someone else mark the tape since it is difficult to do by yourself.
- Align it just above the ears where the sweat band of a hat would naturally lay and mark the tape.

GIRO HELMET MEASURING GUIDE



What size helmet do you need? Use this tape to measure your head horizontally, across your forehead and above your ears. The red "Giro Icon" end of the tape should land on a measure between 50 and 65 centimeters, indicating the corresponding size in each of Giro's helmet models. Use this as a starting point only—all heads are shaped differently, so it's important to try helmets on. You can customize fit with the helmet's built-in fit system (Roc Loc 5, for example), or switch to a different pad set. You may choose to move up or down a size to find the one that feels most comfortable and secure. For further information on fit, refer to Giro.com.



DISCLAIMERS:
 *Failure to completely follow these instructions could result in inaccurate measurements, which could lead to purchasing a helmet with an incorrect fit. At the very least, mistakes made here will make this entire project a big waste of your time (and paper)!