

NEXT DAY shipping on all orders!
FREE SHIPPING on all US orders over \$40

Our hard to find fitted toe rings are also great for pinky rings, midi rings, and baby rings. Our rings come in half sizes to ensure a comfortable fit.

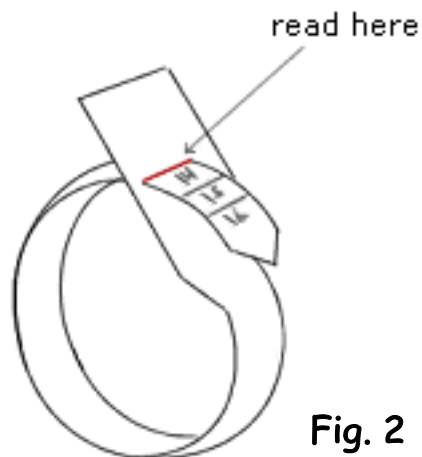
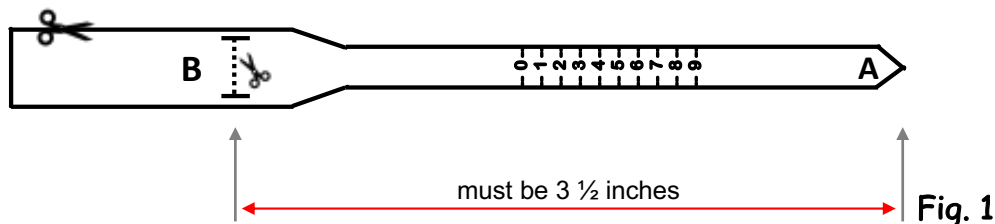
Each ring comes in a gift bag and includes fitting instructions for putting on your new toe rings. We also include re-size directions for quick, easy, FREE exchanges, if you purchased the wrong size.

A fitted or sized toe ring goes all the way around the toe like a finger ring. You will need to measure accurately for the most comfortable fit. The most common toe we fit is the one next to the big toe, but many people can wear them on all of their toes. We offer four ring sizing options.

OPTION 1 - Printable Sizer

Set your printer to 100% print size. Check the pop-up options window to make sure your printer is not scaling the page to fit.

1. Print this page.
2. Measure from points A to B on the sizer (Fig. 1) to ensure it's exactly 3 1/2".
3. Cut the ring sizer as shown below.
4. Insert pointed end "A" through slot "B" as shown in Fig. 2.
5. Put the ring sizer where you want the ring to sit and pull the tab until it fits fairly snugly.
6. Read the size from the scale. If it's between sizes order a half size.
7. IMPORTANT: If you are ordering a toe ring and feel the size of your toe pad is much larger than where you want the ring to lay, measure the toe pad at the tip of the toe and include that size in the "add a note" section of the order form.



OPTION 2 - Order a Multisizer

A Multisizer is a plastic sizing belt you place around your toe or finger to determine the size and is reusable. They cost \$3 and you can order one here! Use Steps 5 thru 7 above to determine your ring size.



OPTION 3 - Your Local Jeweler

Stop by your local jeweler and ask to use their ring sizer. If you are measuring your toe make sure there is some wiggle room. You never want the ring to be too tight. If you are measuring for a midi/knuckle ring, then fit it more snugly to ensure it won't come off.

OPTION 4 - Classy Toe Ring Queen Dental Floss Method

Not able to do any of the above? There's another option! You can achieve the same result with a piece of dental floss, thin ribbon, or string.

Place the floss or string around your toe or finger where you want the ring to sit. Mark the place where the two sides of the string overlap (See Photo 1 below). Next, place the piece of string flat along the millimeter side of a ruler (See Photo 2 below) and determine the length between the two marks. Use the following chart to determine ring size (EXAMPLE: If you measured 44mm then the toe ring size is 3). This is the size of ring you will order.

41 mm - size 1.5
42 mm - size 2
43 mm - size 2.5
44 mm - size 3

46 mm - size 3.5
47 mm - size 4
48 mm - size 4.5
49 mm - size 5

50 mm - size 5.5
51 mm - size 6
52 mm - size 6.5



Photo 1



Photo 2

IMPORTANT: If you are ordering a toe ring and feel your toe pad at the tip of your toe is much larger than where you want the ring to sit, measure that part of your toe too. With a new string or piece of floss measure the largest part of the toe pad by the nail bed. Again, mark the place where the two sides of the string overlap. Place that piece of string along the millimeter side of your ruler. Use the sizing chart above to determine that size and type it in the “ADD A NOTE” section of the order.

Additional Measuring tips:

- 75% of our women customers wear size 3 to 4.5. 20% wear size 2's and 5's.
- Very few women wear size 1's or 6's.
- Men tend to wear sizes 5 to 6.5.
- Always round UP.
- The toe next to the big toe tends to be the most comfortable, but most of our customers can wear them comfortably on any toe.
- A wider band or ring stack usually requires a larger size.

***FINALLY*...**we offer FAST AND FREE ring resizing in case you ordered the wrong size. Instructions for returns/exchanges are included with your rings. Rings must be in brand new, unworn condition. We also include instructions for how to get your new toe ring on!