GLIZAR

PRINTABLE RING SIZER

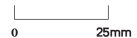
PLEASE READ:

Step 1 - Printer Setting

- Please print this at 100% scale on A4 paper size setting (you need to use this A4 setting even if you are using letter paper).
- · Use Other scale or other paper will lead to incorrect measurement.

Step 2 - AFTER PRINTING

To make sure your printout is accurate. Get a real ruler(or an ruler APP on your phone) and compare with this line:



It should measure exactly 25mm / 2.5cm (If it doesn't measure up to 25mm / 2.5cm, please check your settings and try again)

METHOD 1: IF YOU HAVE AN EXISTING RING

 Step 1 - Start with the smallest or biggest circle on the next page. Place your existing ring on the <u>TOP</u> of the circles until you find that the <u>INSIDE</u> of your ring touches the black outline



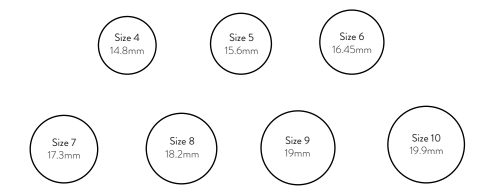
Tip: Have you found your circle? Here is a way to double check. Place the inside of the ring from all 4 sides of the circle (top, bottom, left, right) to double check to make sure there is no extra space on the other sides or too little space



· Step 2 - The number in the circle is your U.S. ring size!

Tip: If you find that your ring is right in between sizes: For wide and thick rings you can go a size up. For really thin rings you can go a size down.

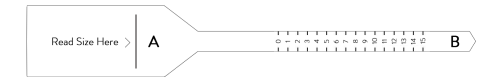
GLIZAR

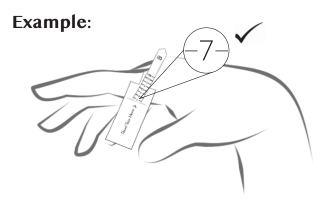


METHOD 2: IF YOU DON'T HAVE AN EXISTING RING

- · Step 1 Cut out the ring sizer below.
- Step 2 Cut a slit where the long line is (point A).
- Step 3 Pull the pointy end of the ring sizer ruler through the slit to make a loop. Make sure the numbers are on the visible side.
- Step 4 Put the ring sizer loop on your finger and pull the end of the loop until the loop feels snug like how you would want your ring to feel (it should not feel loose or too tight!).
- Step 5 Read the number on the slit where point B is. Yay you now have your ring size!

Tip: Measure when your hands are warm. Don't measure when they are cold. This is because cold hands are a tad slimmer and will not lead to accurate size.





Tip: Try both methods if you can to make sure. We hope you love your new ring!