



# Printable Ring Sizer from Regal Gems Jewellery Co.

Thanks for downloading our printable ring sizer! We've prepared three different methods for you to determine your ring size.

## The Secret Test (on the right!)

What you'll need: This chart, printed at 100% scale.

1. Print our chart of ring size circles.
2. Find a ring your loved one currently wears.
3. Make sure he or she wears that ring on the finger you're shopping for. Remember: each finger is sized differently!
4. MEASURE: Place the ring on top of each circle until you find a perfect match.
5. DETERMINE: The match should fit perfectly INSIDE the ring. The black circle should still be visible when you place the ring on top!
6. CHECK: Double check for accuracy!

## The String Test

What you'll need: a piece of string, a ruler with millimeter markings, and a marker.

1. **Cut a Piece of String:** Cut a piece of non-stretchy string or dental floss about 6 inches long.
2. **Wrap the String Around Your Finger:** Wrap the string around the base of the finger where you plan to wear the ring. Make sure it's snug but not too tight.
3. **Mark the Point of Overlap:** Use a pen to mark the point where the string overlaps.
4. **Measure the String:** Unwrap the string and lay it flat next to a ruler. Measure the length up to the marked point in millimeters.
5. **Convert to Ring Size:** Refer to the chart on the right to find your ring size.
6. **CHECK:** Double check for accuracy!

## Tips for Accuracy

- Ensure your printer settings are set to 100% scale to avoid any sizing errors.
- Make sure your hands are at room temperature; extreme heat or cold can affect your finger size.
- Measure multiple times to ensure accuracy.

Questions? Feel free to email us at [hello@regalgems.ca](mailto:hello@regalgems.ca)

Size 3 14.0mm	Size 3.5 14.4mm
Size 4 14.8mm	Size 4.5 15.2mm
Size 5 15.6mm	Size 5.5 16.0mm
Size 6 16.45mm	Size 6.5 16.9mm
Size 7 17.3mm	Size 7.5 17.7mm
Size 8 18.2mm	Size 8.5 18.6mm
Size 9 19.0mm	Size 9.5 19.4mm
Size 10 19.8mm	Size 10.5 20.2mm
Size 11 20.6mm	Size 11.5 21.0mm