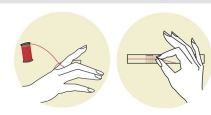


Choose from these 3 accurate measuring techniques to get your ring size. For best results, please ensure that PDF is printed at 100%

The String Test

- Cut a small piece of string, thread or ribbon from a spoll.
- MEASURE: Wrap it snugly around your finger for an accurate measurement.
- DETERMINE: Compare your measurement with our sizing chart.
- Tip: Be careful not to wrap the string too tight. Aim for a comfortable, snug fit.
- Tip: For the most accuracy, have someone help you measure.
- · CHECK: Double check for accuracy.

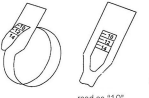


Our sizing chart

The Paper Test

measure from here

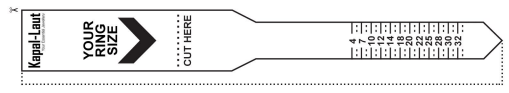
- Print and carefully cut out our paper ring sizer below.
- · Create a slit by making a small cut on the line labeled "Your Size".
- Slip the pointed end through the slit creating a circle.
- MEASURE: Place around your finger and pull the pointed end to create a snug fit.
- DETERMINE: The number line located at the "Your Size" slit, is the propering size.
- Tip: Be careful not to wrap the paper too tight. Aim for a comfortable, snug fit.
- Tip: For the most accuracy, have someone help you measure.
- · CHECK: Double check for accuracy.







read as "10" read as "11"



WHEN PRINTED AT 100%, THIS LENGTH SHOULD MEASURE 127mm. PLEASE USE A RULER TO BE SURE.

The Secret Test

- · Print our chart of ring size circles.
- Find a ring that your loved one currently wears.

 Make sure he or she wears that ring on finger you are shopping for. MEASURE: Place the ring on top of each circle until you find a perfect match. DETERMINE: The match should perfectly fit the inside on the ring. 				Size 4	Size 6	Size 7
				14.0 MM	14.4 MM	14.8 MM
CHECK: Double ch	a mesocolocio minimonale per periori persocolo	Size 8 15.2 MM	Size 10 15.6 MM	Size 11 16.0 MM	Size 12 16.45 MM	Size 13 16.9 MM
Size 14	Size 16	Size 18	Size 19	Size 20	Size 21	Size 22
17.3 MM	17.7 MM	18.2 MM	18.6 MM	19.00 MM	19.4 MM	19.8 MM
Size 24	Size 25	Size 26	Size 28	Size 29	Size 30	Size 32
20.2 MM	20.6 MM	21.0 MM	21.4 MM	21.8 MM	22.2 MM	22.6 MM

