

FAQ — Ring Sizer Guide

Q1: How can I measure my finger size at home?

A: Take a thin strip of paper or a non-stretchy string. Wrap it around the base of your finger where the ring will sit. Mark the overlap point and measure the length in millimeters with a ruler.

Q2: What should I keep in mind while measuring?

A: Your finger should be at normal body temperature — cold or swollen fingers can give inaccurate results. Finger size may be slightly larger in the evening, so take two measurements at different times if unsure.

Q3: Which is better, paper or string?

A: Both work, but string can stretch and cause errors. Paper is more reliable since it doesn't stretch.

Q4: What do I do after marking the paper/string?

A: Measure the distance between the marks in millimeters using a ruler and match it with the ring size chart.

Q5: What are the printing instructions?

A: Print the guide at 100% scale (do not fit to page). After printing, check the scale line — it should measure exactly 50 mm for accuracy.

Q6: Quick Size Reference (India / US Equivalents)

50.0 mm → Size 10 51.2 mm → Size 11 52.5 mm → Size 12 53.8 mm → Size 13 55.1 mm → Size 14 56.3 mm → Size 15 57.6 mm → Size 16 58.9 mm → Size 17 60.2 mm → Size 18 61.4 mm → Size 19 62.7 mm → Size 20

Q7: What if my measurement falls in between sizes (e.g., 52.0 mm)?

A: If your measurement is between two sizes, it's safer to go one size up for comfort. Wide bands may also require a slightly larger size.

Q8: Does the width of the ring band affect sizing?

A: Yes. Thin bands (2–3 mm) feel more snug, while wide bands (6+ mm) may require a larger size. If unsure, choose the middle option or confirm with a jeweler.

Q9: How do I manage finger swelling or seasonal changes?

A: Fingers can swell in hot weather or later in the day. If your size varies, choose a slightly looser size or consider adjustable rings.

Q10: What if the printout isn't accurate?

A: Always check the scale line with a ruler (should be 50 mm). If not accurate, reprint with 'Actual Size' or '100%' setting selected.