

Ring Sizing Instructions for Order of the Engineer

Your stainless steel ring is for the fifth (pinkie) finger on your *working* hand. Your ring should fit your finger comfortably and snug enough so that it will not fall off, but loose enough to slide over your knuckle with some resistance.

How to Measure Your Finger

Print the ring measurement tool [HERE](#) to determine your size by following these instructions:

1. Print and cut out the ring sizer linked above. Make sure that page scaling is set to “NONE” in your printer settings area — **DO NOT** “scale to fit” page. Ensure that scaling of the printed sizer is correct by verifying the 3.5-inch length.
2. Cut a small slit along line A where you will read the ring size.
3. Place the ring sizer comfortably around your pinkie finger of your working hand by slipping the pointed end of the paper through the slit, numbers facing out.
4. Secure the ring sizer by pulling the pointed end snugly around your finger. Be sure that it is not too tight or too loose.
5. Your approximate ring size should be the number that appears where it says “Read Size Here.”
6. Go up a half-size for the most comfortable fit with this wider ring band.

Finger size changes depending on the time of day. For best results:

1. Measure your finger size at the end of the day and when your fingers are warm (fingers are smaller in the early morning and when cold).
2. Measure your finger size 3 to 4 times to eliminate an erroneous reading.

Temperature is Important

1. Do not measure when your body temperature is either too cold or too hot.
2. A cold finger shrinks while a warm finger expands causing an inaccurate reading.
3. Only measure when fingers are at room temperature.
4. When Two Sizes seem to Fit: If you hesitate between two sizes, always go with the *larger* size.

Big Knuckles Can Affect Your Size

If your knuckle is a lot larger than the base of your finger, and you are using a virtual ruler, measure both the base of your finger and your knuckle and select a size in between the two.