Printable Ring Sizer

Make sure your printer is set to 100-percent. Do not reduce the print size in your printer 'page setup' area. You can verify that the ring sizer printed correctly by measuring it with a ruler; it should measure 3 1/2 inches long from "A" to "B".

To open the print dialog box, press CTRL + P for pc or COMMAND +P for mac.

Method A: Measure Your Finger

- 1. Cut out the ring sizer.
- 2. Cut a slit for Slot "A".
- 3. Wrap the sizer around the finger where the ring will be worn. Make sure the numbers are facing out.
- **4.** Pull the pointed end Tab "B" through Slot "A"until the sizer is snug. Make sure to allow size for your knuckle. If your knuckle is size in between the two.

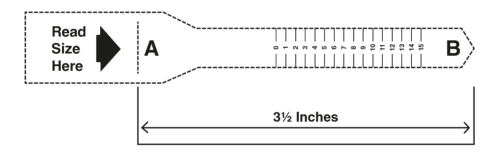
Use a quarter to

make sure this page is printed at the correct size.

- 5. The number aligned with Slot "A" is your ring size.
- 6. If the measurement lands between two numbers, your size is a half size.

Example: If your measurement falls between 5 and 6, your ring size is 5 1/2.

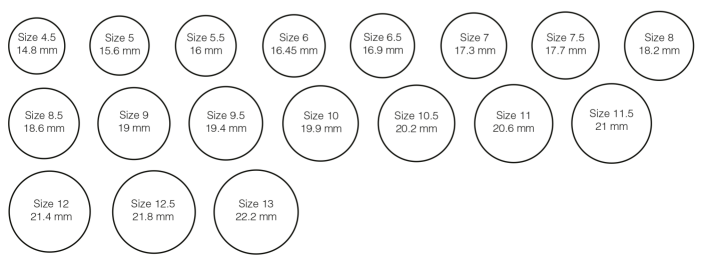
Sizing Tip: Measure your finger at the beginning of the day to avoid incorrect measurements. More sizing mistakes are made by ordering rings too large rather than too small.



Method B: Measure a Ring that Fits

- 1. Select a ring that properly fits the intended finger.
- 2. Place the ring on top of the circle below until the inside edge of the ring matches the outside of the circle.

Comfort Fit Ring Tip: If the ring is a comfort fit design, match circles to the contoured edge of the inner surface of the ring.

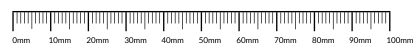


HOW TO FIND YOUR RING SIZE

STEP 1

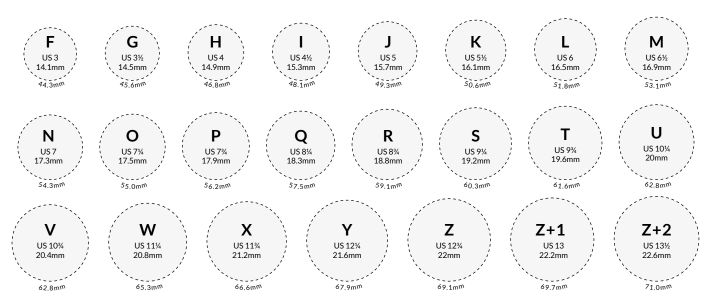
Print this sheet on A4 paper at 100% (1:1) scaling. Once printed, measure the ruler to the right - it should be exactly 100mm.

RULER



STEP 2

Slide an existing ring over the circles below to find the matching size. The inner circle of your ring should align with the dotted circle.





DON'T HAVE A RING?

Cut out the ruler in step 1 and hold it around your ring finger, then find the corresponding letter in the circles above - this is your Australian ring size. Repeat 3 times to ensure an accurate reading, then you're ready to order!



DON'T HAVE A PRINTER?

If you do not have a printer hold an existing ring against the circles on your computer screen. Use the zoom feature to ensure the ruler in step 1 is true to size (measure the screen with your own ruler).



COMPLIMENTARY RE-SIZING

All ring purchases come with 1 complimentary re-size within 6 months of purchase. We attempt to have your re-sizing complete within 2 weeks of receiving your ring, which is then posted back to you free of charge.



NEED HELP?

If you need help finding your ring size or would like to be sized instore, please **contact support**, call (03) 9546 6292 or email sales@shjewellery.com.au

NEED TO CONVERT FROM USA & CANADA SIZING?

If you know your ring size in USA & Canada measurements, please use the chart below to convert to **Australia & UK** sizing before purchasing from SH.

DIAMETER (mm)	CIRCUMFERENCE	AUSTRALIA & UK	USA & CANADA
14.1	44.3	F	3
14.3	44.9	F½	31/4
14.5	45.6	G	3½
14.7	46.2	G½	3¾
14.9	46.8	Н	4
15.1	47.4	H½	41/4
15.3	48.1	I	4½
15.5	48.7	1½	4¾
15.7	49.3	J	5
15.9	50.0	J½	5¼
16.1	50.6	K	5½
16.3	51.2	K½	5¾
16.5	51.8	L	6
16.7	52.5	L½	61/4
16.9	53.1	М	6½
17.1	53.7	M½	6¾
17.3	54.3	Ν	7
17.4	54.7	N½	7
17.5	55.0	0	71/4
17.7	55.6	O½	7½
17.9	56.2	Р	7¾
18.1	56.9	P½	8
18.3	57.5	Q	8¼

DIAMETER (mm)	CIRCUMFERENCE	AUSTRALIA & UK	USA & CANADA
18.5	58.1	Q½	8½
18.8	59.1	R	8¾
19.0	59.7	R½	9
19.2	60.3	S	91/4
19.4	60.9	S½	9½
19.6	61.6	Т	9¾
19.8	62.2	T½	10
20.0	62.8	U	101/4
20.2	63.5	U½	10½
20.4	64.1	V	10¾
20.6	64.7	V½	11
20.8	65.3	W	111/4
21.0	66.0	W½	11½
21.2	66.6	Χ	11¾
21.4	67.2	X½	12
21.6	67.9	Υ	121/4
21.8	68.5	Y½	12½
22.0	69.1	Z	12¾
22.2	69.7	Z+1	13
22.6	71.0	Z+2	13½
23.0	72.3	Z+3	14
23.4	73.5	Z+4	14½
23.7	74.5	Z+5	15

THINGS TO CONSIDER

- If measuring in cool weather, allow some spin/movement for warmer weather when your finger swells in size.
- If measuring in warm weather, the ring should have a snug to tight fit for when the weather cools down, so the ring does not become too loose.