

## PRINTABLE PDF RING SIZE GUIDE

Hatton Labs rings come in US sizes 7, 8, 9, 9.5 & 10. Rings are sized by measuring the inner circumference in millimetres.

You can find your correct ring size with this printable size measuring guide.

## CHECK YOUR PAGE IS THE CORRECT SIZE

### STEP 01

Print this document ensuring the page scaling is set to 100% for a full A4 page.

### STEP 02

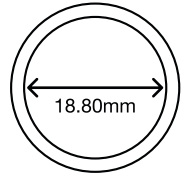
Place a credit card over the below shape, it should fit exactly into the shape.



## USE A RING YOU OWN

### OPTION 01

Measure the internal diameter of a ring you own that mirrors the fit you want for your new item, then match it to the correct ring size displayed in option 2 below.



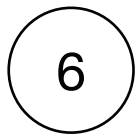
### OPTION 02

Place your ring on the size chart below.

Align the inner edge of your ring with the circle that most closely matches it.

The black circle should be fully visible and just touch the inside edge of your ring.

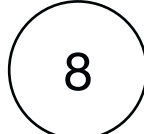
*TIP: In-between sizes? We advise to opt for the larger size for maximum comfort.*



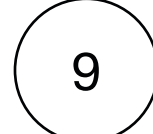
16.5mm



17.4mm



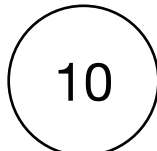
18.2mm



18.9mm



19.4mm



19.8mm



20.2mm

## INTERNATIONAL CONVERSION CHART

If you know your ring size based on another country's measurement chart, refer to our international conversion chart below.

DIAM MM	CIRC MM	US / CA	UK / AU	EU	JP	HK	KP
16.5	51.9	6	L	52	12	13	11
17.4	54.5	7	N	55	14	15	13
18.2	57.2	8	P	57	16	17	15
18.9	59.3	9	R	59	18	19	16
19.4	61.0	9.5	S	61	19	21	18
19.8	62.3	10	T	62	20	22	19
20.2	63.5	10.5	U	63	22	23	20



## DON'T HAVE A PRINTER OR TAPE MEASURE?

### STEP 01

Wrap a tape measure around your finger, allowing for the size of your knuckle.

### STEP 02

Read the tape measurement and compare your finger measurement to our size guide.

Don't have a tape measure? You can use the same technique with a strip of paper or piece of string. Always compare it to the circumference in our size guide to ensure the correct measurement has been taken.

If you are still uncertain about the ring size, we recommend having your finger measured at a local goldsmith.

