

CHECK YOUR SIZE

MULTISIZER™ RING GAUGE EASY TO USE AND ACCURATE READ INSTRUCTIONS CAREFULLY







2.Slip Multisizer onto finger. Adjust to give a comfortable fit. CHECK that it slips over joints of the finger without difficulty.



Simply read off the indicated size when best fit is achieved on finger.

(Size I shown)

Are you Unsure of your ring size? Please Contact us for a free ring sizer

We provide a free size adjustment on all our rings if the ring is too big or too small.

We can provide you with a handy, re-usable **Ring size multi sizer** tool with full instructions. Due to the slight variation with international sizing charts, we strongly recommend using a finger size with the UK measurements indicated to ensure the correct size is provided. We understand that finding the exact finger size may be tricky. So in the event of any difficulties, we provide free assessment ring size

adjustment services to ensure that you are happy.

Measuring Your Finger

Your ring should fit your finger comfortably; snug enough so that it will not fall off, but loose enough to slide over your knuckle. Finger size changes depending on the time of day and the weather. For best results 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.)

Ring Sizes in the UK and Ireland

Women's rings typically range from size G to R. The most commonly purchased women's ring sizes at range from size K to N. Size M is the most popular ring size.

Men's rings typically range from size P to Z. The most commonly purchased men's ring sizes at Hirschfelds range from size R to U. Size T is the most popular ring size.

Free Resizing

Hirschfelds provides complimentary resizing for all rings purchased from us.

International Size Conversion

If ordering from outside of another European country, determine your ring size according to your country's standard. Then use the International Ring Size Chart to convert to the corresponding UK ring size to place your order.

There are several systems for denoting the sizes of jewellery rings in use around the world:

In the United States and Canada, ring sizes are specified using a numerical scale, with quarter and half sizes. An increase of a full size is an increase of 0.032 inch (0.8128 mm) in diameter, or roughly 1/10 inch (more precisely, 0.1005 in or 2.55 mm) in inside circumference.

Generally, sizes in quarters and halves will not relate conventionally to anything on any known ruler. Also, on one finger alone a person may vary more than a whole ring size- depending on time of day, work performed, and other swelling-inducing activities/conditions. Therefore, in most cases quarter-sizes are meaningless unless one needs precise accuracy with a particular ring.

In Europe (excluding Ireland and the United Kingdom), ring sizes are specified using a numerical scale, with half sizes. In Ireland, the United Kingdom and Australia, ring sizes are specified using an alphabetical scale, with half sizes.

In Japan, ring sizes are specified using a numerical scale that only has whole sizes.

In Switzerland, ring sizes are specified using a numerical scale, with quarter and half sizes.

In Germany, ring sizes are specified using actual internal circumference in mm. (the same as ISO)

The ISO standard for ring sizes is ISO 8653:1986, which defines standard ring sizes in terms of the inner circumference of the ring measured in millimetres



Jewellery Repairs London Hirschfelds Limited

Suite 26, 88-90 Hatton Garden London EC1N 8PN
Telephone 020 7405 1536 Fax 020 7831 4762
Web site: www.hirschfelds.co.uk
Email: ring-sizing@hirschfelds.co.uk