

MADE IN ENGLAND | SINCE 1879

How to use THE FITTING GUIDE

Crockett & Jones footwear is built to last, and when fitted and cared for correctly, will last many years. The Goodyear welted method which we have perfected over more than a century, coupled with full leather linings and leather insoles will mould to the contours of your foot as time passes, but... Our shoes MUST fit your feet to begin with.

A 'fitting at distance' guide is exactly that, a guide. It will help us to answer your fitting enquiries to the best of our abilities. By providing us with the length and width of your feet, we can mitigate sizing mishaps during the fitting process. Below is a step by step guide of how to measure your feet accurately at home.

If you need any help with your measurements, please contact our Customer Care Team:

+44 (0)1604 635927

Stop One THE TOOLS!

Before you begin, make sure you are wearing some relatively fitted socks, or the socks that you would choose to wear with your new shoes!

You will need: A ruler, a plain piece of A4 paper, a pencil, a wall or flat surface to butt up against, and your feet. Oh, and we threw in a tape measure to make the photo look nice!!!





Step Two THE WALL

Place the paper up on the floor, making sure it is butted up to the wall and place your heel on the paper and against the wall. TIP: Once your foot is in place, make sure your pencil is to hand!

Stop Three THE PENCIL

Find your inner artist... Drawing around your foot might sound easy, but it might take a few attempts to get it absolutely right. Holding the pencil as vertical as possible, draw around your feet, one at a time.

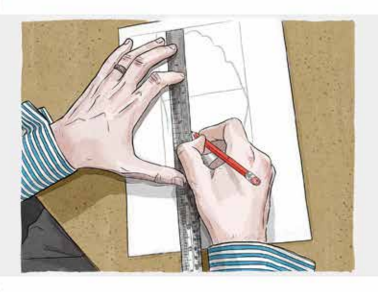


Step Four THE RULER

Your feet are no longer required (to us!). Now, take your ruler and draw a rectangle around your pencil drawing as per the illustration. The horizontal line should touch your longest toe, the two vertical lines should touch the inside and outside of your foot.

Stop Five THE MEASURMENT LINES

Draw two more lines to form a cross. The first, a vertical line from the bottom of the paper (which was butted up against the wall and now represents your heel) to the horizontal line that forms the top of the rectangle (and touches your toes). The second, a horizontal line that joins up the two vertical lines of the rectangle, that represent the widest points of your feet.



Step Six THE IMPORTANT INFORMATION

Measure (in metric) the two lines which make up the cross. The longest line (vertical) will give you your foot length. The shortest line will give you your width measurement. Measure both of your feet. When sending your measurements to us, please send the measurements of both feet to us.