



# THE WATCH SOURCE

PHONE: 01442-345261 | INTL: +44 1442 345261

## WRIST MEASUREMENT GUIDE

### How to measure your wrist size

Simply print this page and cut out the ruler along the lines. Beginning with the 0cm/0in side, wrap the ruler around your wrist and mark the meeting point. Loosen & tighten to the desired fit. It is important to understand that while we can mostly get the measurement to a comfortable fit, a small tolerance must be allowed for steel bracelet watches. In case a bracelet cannot be sized to your exact measurement we will size to the next size above the provided measurement.

### Bracelet Sizing Policy

1. Bracelet sizing is provided as a courtesy at no charge by The Watch Source. We size the bracelet to fit prior to shipping based on the information you provide to us. As this service is provided as a courtesy we make no guarantee or promises regarding to fit. The best way to fit a bracelet is when the watch is with you at the time of sizing. We will do our best to get it right but cannot make any promises as the wearer is not present; 9 out of 10 times we do size it right. Sizing by a local competent watch maker is simple and should cost £10-£20 max.
2. As the watch belongs to you, any links we remove during the sizing process will be included in the delivery to you.
3. Watches sized by The Watch Source will not affect the return policy.
4. Sizing mistakes – we do apologize for any mistakes with regard to sizing, however as this is a courtesy we will not offer any refunds or compensation due to sizing errors.
5. Sizing courtesy may be suspended at times such as peak season or if our watchmaker is on vacation. We will notify you at the time if we will be unable to size the watch.
6. Generally, sizing requests will not delay the delivery, however at times sizing requests may delay delivery by one day.

### Printing this page

**To correctly print the ruler please make sure that the print setup is set to 100% normal size with NO “Fit To” options selected.**

You can double check the sizing by aligning the printed picture to a ruler.