

HOW TO CHOOSE THE RIGHT SIZE?

This guide will help you, to find the watch that perfectly fits your wrist.
For a precise sizing, just print this template at 100% on A4 standard paper.

When choosing the right size, there's a couple of factors to consider, aesthetics and comfort:

- If your wrist size is not bigger than 15cm (5.9in) choose a watch up to 40mm (1.57in) case max
- If your wrist is bigger than 18cm (7.08in) the diameter should be between 39-45mm (1.53 - 1.77in)

CASE SIZE

The case holds the movement, battery and dial and therefore is the most visible part. It is indeed the most significant and noticeable element when choosing a watch.

On average, women's watches have a case diameter up to 35mm (1.37in) whereas men's watches are usually above 35mm (1.37in) diameter.

If your wrist is bigger than 18cm (7.08in) the diameter should be between 39-45mm (1.53 - 1.77in).

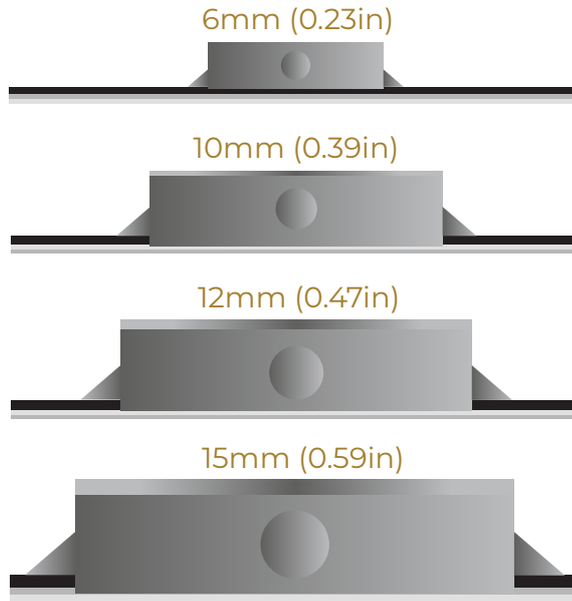


To measure the case, it should be done in the widest point, perpendicular to the lugs without including the crown.



CASE HEIGHT

As a general rule the case thickness is correlated to the case size diameter, the bigger the thicker. The more complications a watch has, the thicker it is.



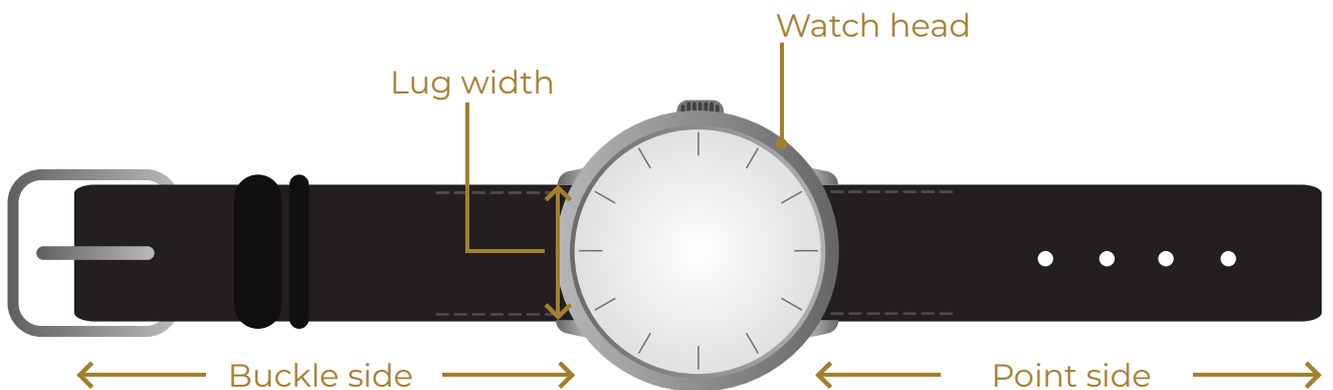
CASE HEIGHT

A watch strap consists of two pieces, except the metal ones, which is a single piece attached. Both pieces of the strap are measured by the width of the end of union with the watch. This width is always measured in millimeters and there are several types such as 24mm (0.94in), 22mm (0.86in), 20mm (0.78in) watch straps.

How to determine the width of the watch strap:

A simple way is to measure the connecting ends of the old watch strap. There are even straps in which the width is screen printed somewhere inside the belt. So if the original watch strap fits well, as usual, you just have to buy the same size.

Another option is to measure the distance between "ears" of the watch in millimeters. You have to make sure to measure from the inside of the ears as I show you in the image.



Band With size (mm) = Lug width

Band Length (inches or mm) = point side + buckle side

*when given in millimeter it's formatted as (point side mm x buckle side mm)