

# Sizing chart for working out the correct width and length needed for your watch strap.

FOR ACCURATE MEASUREMENTS, YOU MUST PRINT CHART AT 100% ON YOUR PRINTER

## Watch Band Width Chart

- 32mm
- 31mm
- 30mm
- 29mm
- 28mm
- 27mm
- 26mm
- 25mm
- 24mm
- 23mm
- 22mm
- 21mm
- 20mm
- 19mm
- 18mm
- 17mm
- 16mm
- 15mm
- 14mm
- 13mm
- 12mm
- 11mm
- 10mm
- 9mm
- 8mm
- 7mm
- 6mm

**DO NOT USE THE CHART ON YOUR SCREEN  
PRINT THIS OUT!**

### Watch Strap Width:

The easiest way to measure your watch strap is to simply check the inside of your old band. Most straps have the sizes printed on the inside of the band (for example, a '20' means 20mm). If not, you can measure the strap itself. Remove watch strap and measure the width of the top of the strap. This is the side of the strap that attaches to the case. If not, you can measure the distance between the watch case itself (lug to lug). See picture to the right. Most watch straps are measured in millimeter sizes. Use a ruler or a metric (mm) units to measure the strap or the distance between the case or lugs of the watch.



### Watch Strap Length:

Watch strap length can be calculated by subtracting the watch head measurement from your wrist size. NOTE: The average watch head is about 1" to 1 1/2" for larger men's watches.

	Short	Regular	Long	X-Long
Mens Leather	6"	8"	8.5"	9"
Ladies Leather	5"	6.5"	7.5"	8"

Since leather watch straps can be buckled in several different positions, we have shown the longest length each of the sizes can fit. These are the approximate lengths of the band end to end. Remember you must add the measurement of the watch head (measure pin to pin) to the above measurements. Watch strap + Watch head = total length needed. Compare this with your wrist size to determine what length is needed.