

IMPORTANT: IN ORDER TO OBTAIN THE PROPER RULER MEASURE, PLEASE PRINT OUT THIS DOCUMENT WITH 100% SCALING. AFTER PRINTING, TEST THE ACCURACY OF YOUR PRINTED GAUGE WITH A STANDARD RULER

You have to know your strap size and length when you order a replacement strap. Below are illustrations that help to find out the required measurements easily.



SIZING CHART FOR MEASURING THE WATCH'S LUG WIDTH

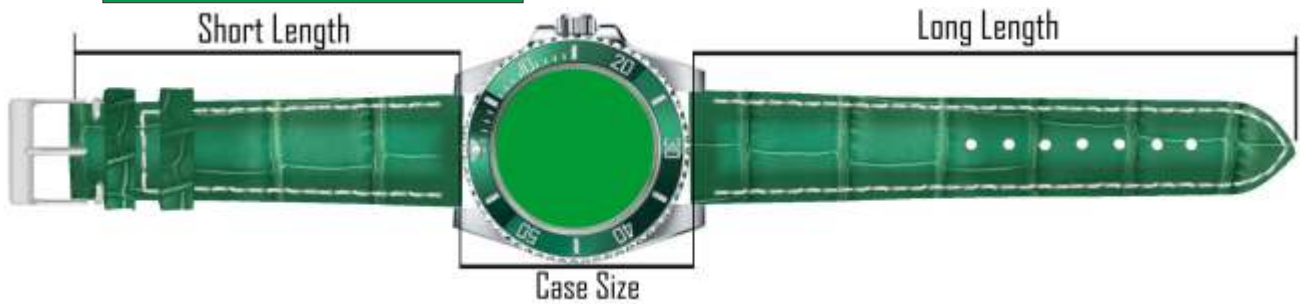
Position your watch's lugs over the boxes below to find your lug width size

14MM	21MM	28MM
13MM	20MM	27MM
12MM	19MM	26MM
11MM	18MM	25MM
10MM	17MM	24MM
9MM	16MM	23MM
8MM	15MM	22MM

Conversion Chart

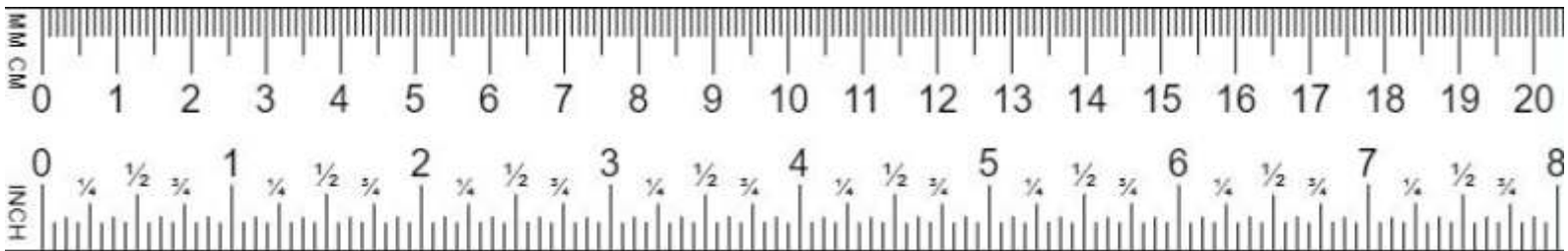
MM	Fractions	Decimal
8mm	5/16"	0.3125"
9mm	23/64"	0.3594"
10mm	13/32"	0.4062"
11mm	7/16"	0.4375"
12mm	31/64"	0.4844"
13mm	33/64"	0.5156"
14mm	9/16"	0.5625"
15mm	19/32"	0.5937"
16mm	5/8"	0.625"
17mm	43/64"	0.6719"
18mm	23/32"	0.7187"
19mm	3/4"	0.75"
20mm	51/64"	0.7969"
21mm	13/16"	0.8125"
22mm	7/8"	0.875"
23mm	29/32"	0.9062"
24mm	15/16"	0.9375"

STRAP LENGTH MEASURING



The easiest way is to simply measure each side of the existing old strap that is fitting to your wrist, or add or minus the length whenever you feel needed. Lay your existing strap along the below length chart to determine each side's length.

***Consider a slightly longer strap rather than you need as leather straps should be worn slightly loosened during summer.**



WRIST CIRCUMFERENCE MEASURE

To let us know your wrist circumference, take a piece of string and wrap it around your wrist where you usually wear your watch. You can lay the string out and measure it in inch or mm.

You can also cut out the printable length chart above and use it as a soft ruler to measure your wrist circumference.

