## Jewelry Measurement Conversions and Charts

Cabochons and beads are commonly measured in millimeters (mm), while many people in the United States are more familiar with inches (in). Here are some easy ways to figure out what size cabochon or bead to work with!

* To convert inches to mm, multiply inches by 25.4
* To convert mm to inches, divide millimeters by 25.4


## Cabochons

In most cabochon measurements, the height comes first, then the width (which may seem backwards).

Here are some common cabochon sizes, in millimeters and inches.


Remember, there are 10 millimeters in 1 centimeter, so a $40 \times 30 \mathrm{~mm}$ cab can also be measured as $4 \times 3$ centimeters. Most rulers in the U.S. have one side for inches, and one side for centimeters.

For comparison, a U.S. Quarter is 24.26 mm in diameter (across); a quarter is nearly the same size as a 25 mm round cabochon.

U.S. Quarter (24.26mm)


25mm Round Cabochon

A U.S. Penny is 19 mm in diameter, or $3 / 4$ " across. Here's a penny compared to an $18 \times 13 \mathrm{~mm}$ cab:

U.S. Penny (19mm)

$18 \times 13 \mathrm{Cab}$

## Jewelry Measurement Conversions and Charts continued

## Beads

Do you want to know the number of beads in a strand? If you know the length of the strand and the size of the beads, you can estimate the number of beads in any strand. Note: this method may not work on beads of different sizes on the same strand.

1. Take the strand measurement and convert it to millimeters.

On Wire-Sculpture, most of our strands are 16 " long, or 406.4mm.
2. Divide the strand measurement by the size of the bead.

For example, we have a 6 mm round bead.
$406.4 \cdot 6=67.7$

There are about 67 beads in a strand of 16 " 6 mm beads. Each strand may vary slightly by about one bead in either direction.

## Wire Gauges

Wire-Sculpture.com's jewelry wire is measured according to AWG standards. Not every wire is available in each shape and gauge; the boxes left blank in the chart below indicate that we do not usually stock that gauge in that shape. All wire begins round, so it is the most common shape.

Here is how each shape is measured:


Half round wire is measured across the flat part of the wire.

| Square | AWG | Inches | Mm | Round | AWG | Inches | Mm | Half <br> Round | AWG | Inches | Mm |
| :---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  | . | 28 | .0125 | .320 |  |  |  |  |
|  |  |  |  | . | 26 | .0159 | .404 |  |  |  |  |
| . | 24 | .0201 | .511 | . | 24 | .0201 | .511 |  |  |  |  |
| . | 22 | .0253 | .643 | . | 22 | .0253 | .643 | . | 22 | .0253 | .643 |
| . | 21 | .0285 | .723 | . | 21 | .0285 | .723 | . | 21 | .0285 | .723 |
| . | 20 | .0320 | .813 | . | 20 | .0320 | .813 | . | 20 | .0320 | .813 |
| . | 18 | .0403 | 1.02 | . | 18 | .0403 | 1.02 | - | 18 | .0403 | 1.02 |
| . | 16 | .0508 | 1.29 | $\cdot$ | 16 | .0508 | 1.29 | - | 16 | .0508 | 1.29 |
| $\square$ | 14 | .0641 | 1.63 | $\bullet$ | 14 | .0641 | 1.63 | - | 14 | .0641 | 1.63 |
| $\square$ | 12 | .0808 | 2.05 | $\bullet$ | 12 | .0808 | 2.05 | - | 12 | .0808 | 2.05 |

