Gauge Sizes Ball & Stone Diameters

Chart must be printed to be accurate!

Use the circles and lines below to determine what the gauges, ball diameters, or stone diameters listed in our product descriptions look like. You can also use these circles and lines to measure the gauge, ball, or stone size of your jewelry. Just lay the jewelry on the circles or lines below to determine the accurate size.

Double check yourself:

this box should measure 2" long (50mm)

DO NOT MEASURE ON THE COMPUTER SCREEN!!! **CHART MUST BE PRINTED TO BE ACCURATE!!!**

Make sure "Page Scaling" says "None" during printing.

Ball or Stone Diameters

Use to visualize or measure ball or stone sizes.



10mm

8mm

5/16"

6mm

3/16"

5/32"

1/8" 3mm 2.5mm

2mm

1.5mm

Gauge Sizes

Use the chart below to visualize or measure the thickness of your jewelry.



00 gauge 10mm



0 gauge

8mm

6mm



5mm



6 gauge

4mm

10 gauge

2.4mm

12 gauge 14 gauge 1.6mm

16 gauge 1.2mm

18 gauge 1mm

20 gauge .8mm

22 gauge .5mm



















Body Jewelry Lengths & Diameters

Chart must be printed to be accurate!

Print this chart and use the length of the lines below to measure your jewelry. These measurements will not be accurate on your computer screen. They will be accurate only on a printed page! Make sure "Page Scaling" says "None" during printing.

Just lay the Jewelry on the lines below to determine its length or diameter. Please follow the directions below on how to measure each type of jewelry.

Double check yourself: this box should measure 2" long (50mm)



Bent Barbells

The barbell length is measured in a straight line across the center, between the end balls.



Straight Barbells

The barbell length is measured in a straight line, between the end balls.



Labret & Monroe Studs

The post length is measured in a straight line, between the top ball and the base.



Circular Barbells

The inner diameter is measured in a straight line across the center, inside the ring.



Captive Bead Rings

The inner diameter is measured in a straight line across the center, inside the ring.

2" (50mm)
1 7/8" (48mm)
1 3/4" (44mm)
1 1/4" (32mm)
1 1/8" (28mm)
1 1/8" (28mm)
7/8" (19mm)
3/4" (19mm)
3/4" (10mm)
5/8" (10mm)
1/2" (11mm)
1/2" (11mm)
1/4" (6mm)



















