

Sizing Chart Piercing, & Plugs

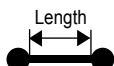


CocoRoots
Jewelry Since 1976

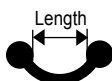
To determine the size of your jewelry, you need to know two basic things:

- 1) the wire thickness or **"gauge"** of your jewelry, usually abbreviated **"ga"** (see below right)
- 2) the size, meaning either the **"length"** or the **"inside diameter"** of your jewelry, measured in fractions of an inch (see below).

Length is the distance *between* the balls of a barbell.



On a curved barbell the length is the shortest distance between the holes on the end, measured straight across.



Inside Diameter

Inside Diameter is the width of the inside of the ring or circular barbell



Length
Diameter
Metric

3/16" 1/4" 5/16"

3/8"

7/16"

1/2"

9/16"

5/8"

3/4"

7/8"

1"

4.8mm 6.4mm 7.9mm

9.5mm

11.1mm

12.7mm

14.3mm

15.9mm

19.1mm

22.2mm

25.4mm

Gauge
Inside Diameter

16ga
3/8"

14ga

1/2"

10ga

1/2"

12ga

5/8"

2ga

5/8"

Gauge
Length

8ga
3/8"

6ga

1/2"

0ga

3/4"

00ga

(.375")

0ga

(.313")

00ga

(.375")

0ga

(.313")

00ga

(.375")

0ga

(.313")

00ga

(.375")

0ga

(.313")

00ga

(.375")

0ga

(.313")

00ga

(.375")

0ga

(.313")

00ga

(.375")

0ga

(.313")

00ga

(.375")

0ga

(.313")

00ga

(.375")

0ga

(.313")

00ga

(.375")

0ga

(.313")

00ga

(.375")

0ga

(.313")

00ga

(.375")

0ga

(.313")

00ga

(.375")

0ga

(.313")

00ga

(.375")

0ga

(.313")

00ga

(.375")

0ga

(.313")

00ga

(.375")

0ga

(.313")

00ga

(.375")

0ga

(.313")

00ga

(.375")

0ga

(.313")

00ga

(.375")

0ga

(.313")

00ga

(.375")

0ga

(.313")

00ga

(.375")

0ga

(.313")

00ga

(.375")

0ga

(.313")

00ga

(.375")

0ga

(.313")

00ga

(.375")

0ga

(.313")

00ga

(.375")

0ga

(.313")

00ga

(.375")

0ga

(.313")

00ga

(.375")

0ga

(.313")

00ga

(.375")

0ga

(.313")

00ga

(.375")

0ga

(.313")

00ga

(.375")

0ga

(.313")

00ga

(.375")

0ga

(.313")

00ga

(.375")

0ga

(.313")

00ga

(.375")

0ga

(.313")

00ga

(.375")

0ga

(.313")

00ga

(.375")

0ga

(.313")

00ga

(.375")

0ga

(.313")

00ga

(.375")

0ga

(.313")

00ga

(.375")

0ga

(.313")

00ga

(.375")

0ga

(.313")

00ga

(.375")

0ga

(.313")

00ga

(.375")

0ga

(.313")

00ga

(.375")

0ga

(.313")

00ga

(.375")

0ga

(.313")

00ga

(.375")

0ga

(.313")

00ga

(.375")

0ga

(.313")

00ga

(.375")

0ga

(.313")

00ga

(.375")

0ga

(.313")

00ga

(.375")

0ga

(.313")

00ga

(.375")

0ga

(.313")

00ga

(.375")

0ga

(.313")

00ga

(.375")

0ga

(.313")

00ga

(.375")

0ga

(.313")

00ga

(.375")

0ga

(.313")

00ga

(.375")

0ga

(.313")

00ga

(.375")

0ga

(.313")

00ga

(.375")

0ga

(.313")

00ga

(.375")

0ga

(.313")

00ga

(.375")

0ga

(.313")

00ga

(.375")

0ga

(.313")

00ga

(.375")

0ga

(.313")

00ga

(.375")

0ga

(.313")

00ga

(.375")

0ga

(.313")

00ga

(.375")

0ga