




















Print as actual size only
or measurements will not be
accurate. DO NOT SCALE
or FIT TO PAGE

BodySparkle

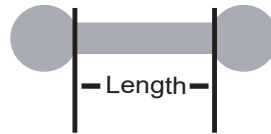
Body Jewelry & More

Barbell / Post Length Measurements

	
5/32" (4mm)	3/4" (19mm)
	
3/16" (5mm)	7/8" (22mm)
	
1/4" (6mm)	1" (25mm)
	
5/16" (8mm)	1 1/8" (28mm)
	
3/8" (10mm)	1 1/4" (32mm)
	
7/16" (11mm)	1 3/8" (35mm)
	
1/2" (12mm)	1-1/2" (38mm)
	
9/16" (14mm)	1-3/4" (44mm)
	
5/8" (16mm)	1-7/8" (47mm)
	
2" (50mm)	

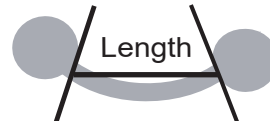
How to Measure Length Size

Straight Barbells



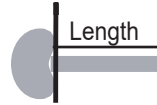
Stem length is measured in a straight line, between the end balls.

Curved Barbells AKA Bent or Banana Barbells



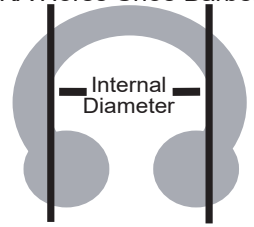
The Curved Barbell length is measured in a straight line across the center, in between the two end balls

Labret and Monroe Studs



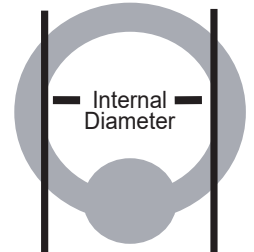
The stem length of the labret or monroe stud is measured in a straight line between the top ball and the flat base.

Circular Barbells AKA Horse Shoe Barbells



The size of the Circular Barbell is measured in a straight line across the center, inside the ring. This is known as the internal diameter.

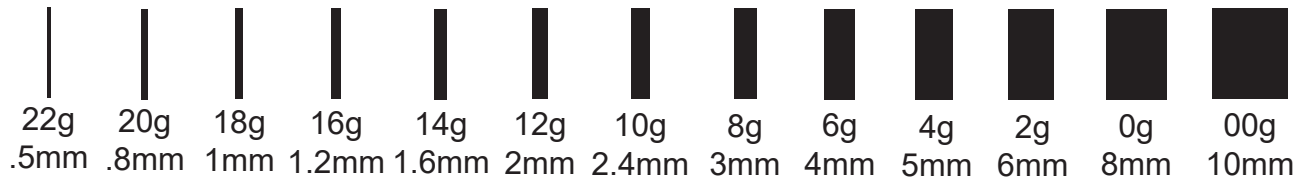
Captive Bead Rings/Spiral Barbells



The size of the Captive Bead Ring and Spiral Barbells are measured in a straight line across the center, inside the ring. This is known as the internal diameter.

Gauge Sizes

Use to visualize or measure gauges. The gauge is the thickness of the stem or ring (the part that goes through the piercing). Use the width of the lines below to measure gauge.



Ball or Stone Diameters

Use to visualize or measure ball or stone sizes.

