

DO NOT size from your screen. You must print this chart.

To ensure you choose the right jewelry you need to know two things.

1. the wire thickness (gauge or "ga") of your jewelry.
2. the size (length or inside diameter) of your jewelry, in fractions of an inch.

For barbells, the length is the distance between the balls



For curved barbells, the length is the shortest distance between the ends measured straight across.



BEAD SIZES

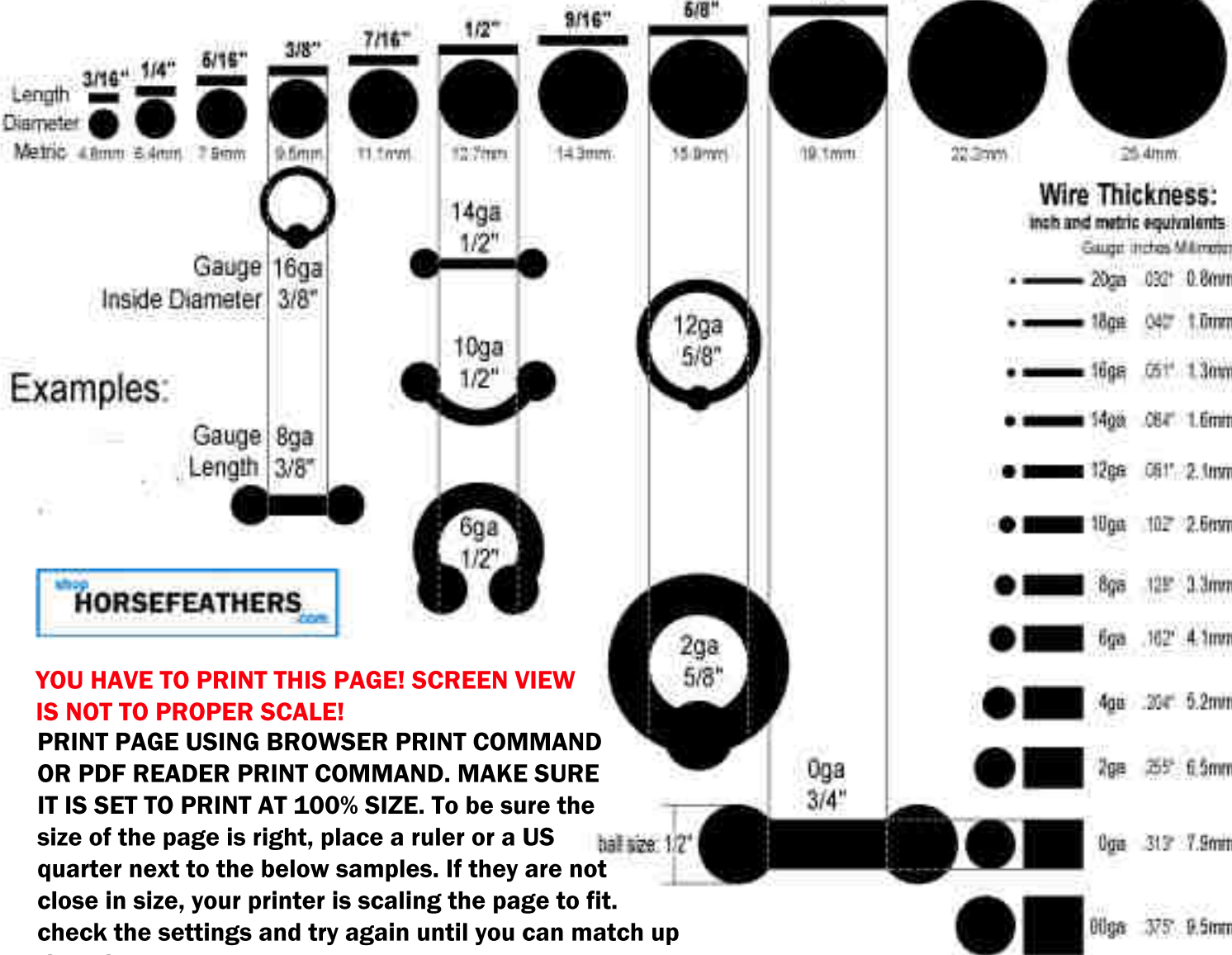
1mm 4mm 5mm 6mm 8mm

BARBELL BALLS

1/8" 5/32" 3/16" 7/32" 1/4" 5/16" 3/8"

For Barbells up to 6ga.
Standard ball size varies for each type and size of barbell

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



Wire Thickness:
Inch and metric equivalents

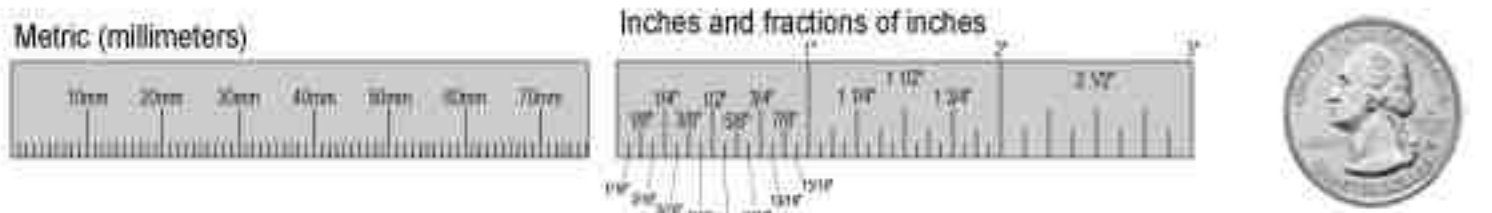
Gauge	Inches	Millimeters
20ga	.030"	0.8mm
18ga	.040"	1.0mm
16ga	.051"	1.3mm
14ga	.064"	1.6mm
12ga	.081"	2.1mm
10ga	.102"	2.6mm
8ga	.125"	3.3mm
6ga	.162"	4.1mm
4ga	.204"	5.2mm
2ga	.255"	6.5mm
0ga	.313"	7.9mm
00ga	.375"	9.5mm

Examples:



YOU HAVE TO PRINT THIS PAGE! SCREEN VIEW IS NOT TO PROPER SCALE!

PRINT PAGE USING BROWSER PRINT COMMAND OR PDF READER PRINT COMMAND. MAKE SURE IT IS SET TO PRINT AT 100% SIZE. To be sure the size of the page is right, place a ruler or a US quarter next to the below samples. If they are not close in size, your printer is scaling the page to fit. check the settings and try again until you can match up the ruler or quarter.



If your gauge size is not one of those shown above, use the millimeter ruler to measure your body jewelry, and look up your size on the next page