

BODY | TECC

Jewelry Factory

Body Jewelry Catalog

Titanium G23/ASTM F-136

Update on 12/11/2024

All Items Available in Titanium High Polished or Premium PVD Coatings

Premium PVD Colors



All Items Available in Austrian Crystal and Cubic Zirconia

AUSTRIAN CRYSTAL COLORS



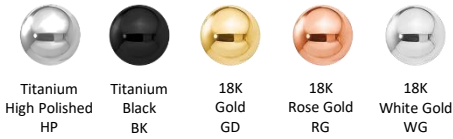
CUBIC ZIRCONIA COLORS



Content

Titanium Basic Internally Threaded	-----	003 - 005
Titanium Banana	-----	006 - 008
Titanium Barbell	-----	009 - 011
Titanium Surface Staple Barbell	-----	012 - 012
Titanium Dermal Anchor	-----	013 - 015
Titanium Circular Barbell	-----	016 - 017
Titanium BCR	-----	018 - 021
Titanium Twister Spiral	-----	022 - 022
Titanium Segment Ring	-----	023 - 024
Titanium Labret	-----	025 - 049
Titanium Nose Piercing	-----	050 - 051
Titanium Accessories	-----	052 - 053
Titanium Expander. Taper	-----	054 - 054
Titanium Tunnel	-----	055 - 055

Premium PVD Colors



stellux™
AUSTRIAN CRYSTAL Powered by Swarovski



T-SBB-INT01
Internally Threaded Barbell with Ball

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)	Ball Size
16GA/1.2mm	6/7/8/9/10/12/14	3+3/4+4mm
14GA/1.6mm	6/7/8/9/10/12/14/16/18/20/32/35/38	4+4/5+5mm

T-SBB-INT03
Internally Threaded Barbell without Ball

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
16GA/1.2mm	6/7/8/9/10/12/14mm
14GA/1.6mm	6/7/8/9/10/12/14/16/18/20/32/35/38mm

T-BAN-INT01
Internally Threaded Bananabell with Ball

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)	Ball Size
16GA/1.2mm	6/7/8/9/10/12mm	3+3/4+4mm
14GA/1.6mm	6/8/10/12/14mm	4+4/5+5mm

T-BAN-INT03
Internally Threaded Bananabell without Ball

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
16GA/1.2mm	6/7/8/10/12mm
14GA/1.6mm	6/7/8/10/12/14mm

T-BAN-INT10
Internally Threaded Bananabell with Different Ball Size

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)	Ball Size
14GA/1.6mm	6/8/10/12/14mm	4+6mm
14GA/1.6mm	6/8/10/12/14mm	5+8mm

T-BAN-INT12
Internally Threaded Bananabell with Different Size of Crystal Balls

Titanium G23/ASTM F-136

Austrian Crystal Colors
Cubic Zirconia Colors

Gauge/Thickness	Length (mm)	Ball Size
14GA/1.6mm	6/8/10/12mm	4+6mm
14GA/1.6mm	6/8/10/12mm	5+8mm

T-CBB-INT01
Internally Threaded Circular Barbell with Ball

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)	Ball Size
16GA/1.2mm	6/8/10/12mm	3+3/4+4mm
14GA/1.6mm	6/8/10/12mm	4+4mm

T-CBB-INT03
Internally Threaded Circular Barbell without Ball

Titanium G23/ASTM F-136

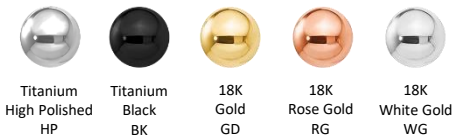
Gauge/Thickness	Length (mm)
16GA/1.2mm	6/7/8/10/12mm
14GA/1.6mm	6/7/8/10/12mm

T-LAB-INT01
Internally Threaded Labret with Ball

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)	Ball Size
18GA/1.0mm	6/8/10mm	2/2.5/3mm
16GA/1.2mm	4/5/6/7/8/9/10/12/14mm	2/2.5/3/4mm
14GA/1.6mm	5/6/7/8/9/10/12/14/16	3/4mm

Premium PVD Colors



stellux™
AUSTRIAN CRYSTAL Powered by Swarovski



T-LAB-INT05
Internally Threaded Labret with Crystal Ball



Gauge/Thickness	Length (mm)	Ball Size
18GA/1.0mm	6/8/10mm	2/2.5/3mm
16GA/1.2mm	4/5/6/7/8/9/10/12/14mm	2/2.5/3/4mm
14GA/1.6mm	5/6/7/8/9/10/12/14/16	3/4mm

T-LAB-INT04
Internally Threaded Labret with Cone



Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)	Cone Size
18GA/1.0mm	6/8/10mm	3/4mm
16GA/1.2mm	4/5/6/7/8/9/10/12/14mm	3/4mm

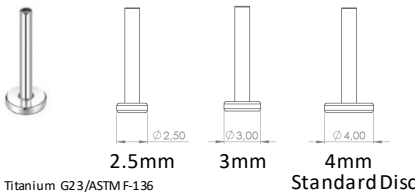
T-LAB-INT35
Internally Threaded Labret with Disc



Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)	Disc Size
18GA/1.0mm	6/8/10mm	3/4mm
16GA/1.2mm	4/5/6/7/8/9/10/12/14mm	3/4mm

T-LAB-INT03
Internally Threaded Labret without Top



Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)	Base Size
18GA/1.0mm	6/8/10mm	2.5/3/4mm
16GA/1.2mm	4/5/6/7/8/9/10/12/14mm	2.5/3/4mm
14GA/1.6mm	5/6/7/8/9/10/12/14/16	2.5/3/4mm

T-LAB-INT16
Internally Threaded Labret with Claw Setting Stone



Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)	Stone Size
18GA/1.0mm	6/8/10mm	2/3mm
16GA/1.2mm	4/5/6/7/8/9/10/12/14	2/3mm

T-BAL-INT01
Ball top for Internally Threaded Base



Titanium G23/ASTM F-136

Gauge/Thickness	Ball Size (mm)
16GA/1.2mm	2/2.5/3/4mm
14GA/1.6mm	3/4/5/6/8mm

T-BAL-INT05
Stone Ball top for Internally Threaded Base



Titanium G23/ASTM F-136



Gauge/Thickness	Ball Size (mm)
16GA/1.2mm	2.5/3/4mm
14GA/1.6mm	3/4/5/6/8mm

T-TOP-INT04
Cone top for Internally Threaded Base



Titanium G23/ASTM F-136

Gauge/Thickness	Cone Size
18GA/1.0mm	3/4mm
16GA/1.2mm	3/4mm

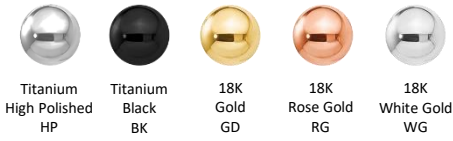
T-TOP-INT35
Round Disc top for Internally Threaded Base



Titanium G23/ASTM F-136

Gauge/Thickness	Disc Size
18GA/1.0mm	3/4mm
16GA/1.2mm	3/4mm

Premium PVD Colors



stellux™
AUSTRIAN CRYSTAL Powered by Swarovski



T-TOP-INT16

Claw Setted Stone Top for Internally Threaded Base



Titanium G23/ASTM F-136

Gauge/Thickness	Stone Size
18GA/1.0mm	2/3mm
16GA/1.2mm	2/3mm

T-BAN01

Bananabell with Screwballs

Item No.	Thickness	Ball Size	Length (mm/inch)
T-BAN01-A	1.2mm/16ga	2.5+2.5mm	5,6,7,8,9,10,11,12,13,14,15,16mm 0.20", 0.24", 0.28", 5/16", 0.35", 0.39", 7/16", 1/2", 0.51", 9/16", 0.59", 5/8"
T-BAN01-B	1.2mm/16ga	3+3mm	5,6,7,8,9,10,11,12,13,14,15,16mm 0.20", 0.24", 0.28", 5/16", 0.35", 0.39", 7/16", 1/2", 0.51", 9/16", 0.59", 5/8"
T-BAN01-C	1.2mm/16ga	4+4mm	5,6,7,8,9,10,11,12,13,14,15,16,18,20,22mm 0.20", 0.24", 0.28", 5/16", 0.35", 0.39", 7/16", 1/2", 0.51", 9/16", 0.59", 5/8", 0.71", 0.79", 7/8"
T-BAN01-E	1.6mm/14ga	3+3mm	5,6,7,8,9,10,11,12,13,14,15,16,18,20,22mm 0.20", 0.24", 0.28", 5/16", 0.35", 0.39", 7/16", 1/2", 0.51", 9/16", 0.59", 5/8", 0.71", 0.79", 7/8"
T-BAN01-F	1.6mm/14ga	4+4mm	5,6,7,8,9,10,11,12,13,14,15,16,18,20,22mm 0.20", 0.24", 0.28", 5/16", 0.35", 0.39", 7/16", 1/2", 0.51", 9/16", 0.59", 5/8", 0.71", 0.79", 7/8"
T-BAN01-G	1.6mm/14ga	5+5mm	5,6,7,8,9,10,11,12,13,14,15,16,18,20,22mm 0.20", 0.24", 0.28", 5/16", 0.35", 0.39", 7/16", 1/2", 0.51", 9/16", 0.59", 5/8", 0.71", 0.79", 7/8"
T-BAN01-H	1.6mm/14ga	6+6mm	5,6,7,8,9,10,11,12,13,14,15,16,18,20,22mm 0.20", 0.24", 0.28", 5/16", 0.35", 0.39", 7/16", 1/2", 0.51", 9/16", 0.59", 5/8", 0.71", 0.79", 7/8"



T-BAN02 (Big Thickness)

Bananabell with Screwballs

Item No.	Thickness	Length (mm/inch)
T-BAN02-C	2.0mm/12ga	14, 16, 18mm 9/16", 5/8", 0.71"
T-BAN02-D	2.5mm/10ga	14, 16, 18mm 9/16", 5/8", 0.71"
T-BAN02-E	3.2mm/8ga	14, 16, 18mm 9/16", 5/8", 0.71"
T-BAN02-F	4.0mm/6ga	14, 16, 18mm 9/16", 5/8", 0.71"
T-BAN02-G	5.0mm/4ga	14, 16, 18mm 9/16", 5/8", 0.71"
T-BAN02-H	6.5mm/2ga	14, 16, 18mm 9/16", 5/8", 0.71"



T-BAN04

Bananabell with Cones

Item No.	Thickness	Cone Size	Length (mm/inch)
T-BAN04-B	1.2mm/16ga	3+3mm	5,6,7,8,9,10,11,12,13,14,15,16mm 0.20", 0.24", 0.28", 5/16", 0.35", 0.39", 7/16", 1/2", 0.51", 9/16", 0.59", 5/8"
T-BAN04-C	1.2mm/16ga	4+4mm	5,6,7,8,9,10,11,12,13,14,15,16mm 0.20", 0.24", 0.28", 5/16", 0.35", 0.39", 7/16", 1/2", 0.51", 9/16", 0.59", 5/8", 0.71", 0.79", 7/8"
T-BAN04-F	1.6mm/14ga	4+4mm	5,6,7,8,9,10,11,12,13,14,15,16,18,20,22mm 0.20", 0.24", 0.28", 5/16", 0.35", 0.39", 7/16", 1/2", 0.51", 9/16", 0.59", 5/8", 0.71", 0.79", 7/8"
T-BAN04-G	1.6mm/14ga	5+5mm	5,6,7,8,9,10,11,12,13,14,15,16,18,20,22mm 0.20", 0.24", 0.28", 5/16", 0.35", 0.39", 7/16", 1/2", 0.51", 9/16", 0.59", 5/8", 0.71", 0.79", 7/8"



T-BAN05

Bananabell with Double Setted Crystal Balls

Item No.	Thickness	Ball Size	Length (mm/inch)
T-BAN05-A	1.2mm/16ga	2.5+2.5mm	6,7,8,10mm 0.24", 0.28", 5/16", 0.39"
T-BAN05-B	1.2mm/16ga	3+3mm	6,7,8,10mm 0.24", 0.28", 5/16", 0.39"
T-BAN05-C	1.2mm/16ga	4+4mm	6,8,10,12mm 0.24", 0.28", 5/16", 0.39", 1/2"
T-BAN05-F	1.6mm/14ga	4+4mm	6,8,10,12,14mm 0.24", 0.28", 5/16", 0.39", 1/2", 9/16"
T-BAN05-G	1.6mm/14ga	5+5mm	6,8,10,12,14mm 0.24", 0.28", 5/16", 0.39", 1/2", 9/16"



Titanium Bananabell



T-BAN03 Bananabell

Item No.	Thickness	Length (mm/Inch)
T-BAN03-A	1.2mm/16ga	5,6,7,8,9,10,11,12,13,14,15,16mm 0.20", 0.24", 0.28", 5/16", 0.35", 0.39", 7/16", 1/2", 0.51", 9/16", 0.59", 5/8"
T-BAN03-B	1.6mm/14ga	5,6,7,8,9,10,11,12,13,14,15,16,18,20,22,mm 0.20", 0.24", 0.28", 5/16", 0.35", 0.39", 7/16", 1/2", 0.51", 9/16", 0.59", 5/8", 0.71", 0.79", 7/8"



T-BAN09 Bananabell with Screwballs

Item No.	Thickness	Ball Size	Length (mm/Inch)
T-BAN09	1.6mm/14ga	4+6mm	6,8,10,12mm 0.24", 0.28", 5/16", 0.39" 1/2"



T-BAN26 Bananabell with BCR Ring

Item No.	Thickness	Ball Size	Length (mm/Inch)	BCR
T-BAN26	1.6mm/14ga	5+8mm	6,8,10,12,mm 0.24", 0.28", 5/16", 0.39" 1/2"	1.6/12mm



T-BAN10 Bananabell with Screwballs

Item No.	Thickness	Ball Size	Length (mm/Inch)
T-BAN10	1.6mm/14ga	5+8mm	6,8,10,12mm 0.24", 0.28", 5/16", 0.39" 1/2"



T-BAN11 Bananabell with Single Setted Crystal Ball

Thickness	Ball Size	Length(mm / Inch)
1.2mm/16ga	5+8mm	6,8,10,12mm 0.24", 0.28", 5/16", 0.39" 1/2"



T-BAN12 Bananabell with Double Setted Crystals Balls

Thickness	Ball Size	Length(mm / Inch)
1.2mm/16ga	5+8mm	6,8,10,12mm 0.24", 0.28", 5/16", 0.39" 1/2"



T-BAN13 Bananabell with Single Setted Crystal Ball

Thickness	Ball Size	Length(mm / Inch)
1.2mm/16ga	4+6mm	6,8,10,12mm 0.24", 0.28", 5/16", 0.39" 1/2"

T-BAN15 Bananabell with Double Setted Crystals Balls

Thickness	Ball Size	Length(mm / Inch)
1.6mm/14ga	4+6mm	6,8,10,12mm 0.24", 0.28", 5/16", 0.39" 1/2"

Titanium Bananabell



Epoxy Covered Crystals

Thickness	Ball Size	Length(mm / Inch)
1.6mm/14ga	5+8mm	6,8,10,12mm 0.24",0.28",5/16",0.39"1/2"



T-BNF03
Crystal Epoxy Covered Balls

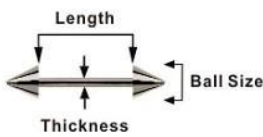
Item No.	Thickness	Ball Size	Length (mm/Inch)
T-BNF03-B	1.2mm/16ga	3+3mm	6,7,8,10mm 0.24",0.28",5/16",0.39"
T-BNF03-C	1.2mm/16ga	4+4mm	6,8,10,12mm 0.24",0.28",5/16",0.39"1/2"
T-BNF03-F	1.6mm/14ga	4+4mm	6,8,10,12,14mm 0.24",0.28",5/16",0.39"1/2",9/16"
T-BNF03-G	1.6mm/14ga	5+5mm	6,8,10,12,14mm 0.24",0.28",5/16",0.39"1/2",9/16"



T-SBB01

Barbell with Screwballs

Item No.	Thickness	Ball Size	Length (mm/Inch)
T-SBB01-L	1.0mm/18ga	3+3mm	5,6,7,8,10mm 0.20",0.24",0.28",5/16",0.39"
T-SBB01-M	1.0mm/18ga	4+4mm	5,6,7,8,10,12,14mm 0.20",0.24",0.28",5/16",0.39",1/2",9/16"
T-SBB01-B	1.2mm/16ga	3+3mm	5,6,7,8,10,12,14mm 0.20",0.24",0.28",5/16",0.39",1/2",0.51",9/16"
T-SBB01-C	1.2mm/16ga	4+4mm	5,6,7,8,9,10,11,12,13,14,16,18,20,22,24,26,28,30mm 0.20",0.24",0.28",5/16",0.35",0.39",7/16",1/2",0.51",9/16",5/8",0.71",0.79",7/8",0.94",1.02",1.10",1.18"
T-SBB01-CC	1.2mm/16ga	4+4mm	32,34,36,38,40,42,44,46,48,50,55,60,65,70mm 1.26",1.34",1.42",1.50",1.57",1.65",1.73",1.81",1.89",1.97",2.17",2.36",2.56",2.76"
T-SBB01-F	1.6mm/14ga	4+4mm	5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30mm 0.20",0.24",0.28",5/16",0.35",0.39",7/16",1/2",0.51",9/16",0.59",5/8",0.67",0.71",3/4",0.79",0.83",7/8",0.91",0.94",1",1.02",1.06",1.10",1.14",1.18"
T-SBB01-FF	1.6mm/14ga	4+4mm	31,32,33,34,35,36,37,38,39,40,41,42,43,44,45,46,47,48,49,50,55,60,65,70mm 1.22",1.26",1.30",1.34",1.38",1.42",1.46",1.50",1.54",1.57",1.61",1.65",1.69",1.73",1.77",1.81",1.85",1.89",1.93",1.97",2.17",2.36",2.56",2.76"
T-SBB01-G	1.6mm/14ga	5+5mm	5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30mm 0.20",0.24",0.28",5/16",0.35",0.39",7/16",1/2",0.51",9/16",0.59",5/8",0.67",0.71",3/4",0.79",0.83",7/8",0.91",0.94",1",1.02",1.06",1.10",1.14",1.18"
T-SBB01-GG	1.6mm/14ga	5+5mm	31,32,33,34,35,36,37,38,39,40,41,42,43,44,45,46,47,48,49,50,55,60,65,70mm 1.22",1.26",1.30",1.34",1.38",1.42",1.46",1.50",1.54",1.57",1.61",1.65",1.69",1.73",1.77",1.81",1.85",1.89",1.93",1.97",2.17",2.36",2.56",2.76"
T-SBB01-H	1.6mm/14ga	6+6mm	5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30mm 0.20",0.24",0.28",5/16",0.35",0.39",7/16",1/2",0.51",9/16",0.59",5/8",0.67",0.71",3/4",0.79",0.83",7/8",0.91",0.94",1",1.02",1.06",1.10",1.14",1.18"
T-SBB01-HH	1.6mm/14ga	6+6mm	31,32,33,34,35,36,37,38,39,40,41,42,43,44,45,46,47,48,49,50,55,60,65,70mm 1.22",1.26",1.30",1.34",1.38",1.42",1.46",1.50",1.54",1.57",1.61",1.65",1.69",1.73",1.77",1.81",1.85",1.89",1.93",1.97",2.17",2.36",2.56",2.76"



T-SBB04

Barbell with Cones

Item No.	Thickness	Ball Size	Length (mm/Inch)
T-SBB04-B	1.2mm/16ga	3+3mm	5,6,8,10mm 0.20",0.24",0.28",5/16",0.39"
T-SBB04-C	1.2mm/16ga	4+4mm	5,6,8,10,12mm 0.20",0.24",5/16",0.39",1/2"
T-SBB04-F	1.6mm/14ga	4+4mm	6,8,10,12mm 0.24",5/16",0.39",1/2"
T-SBB04-G	1.6mm/14ga	5+5mm	6,8,10,12mm 0.24",5/16",0.39",1/2"

T-SBB03

Barbell without ball

Item No.	Thickness	Length (mm/Inch)
T-SBB03-C	1.0mm/18ga	5,6,7,8,10,12,14mm 0.20",0.24",0.28",5/16",0.39",1/2",9/16"
T-SBB03-A	1.2mm/16ga	5,6,7,8,9,10,11,12,13,14,16,18,20,22,24,26,28,30mm 0.20",0.24",0.28",5/16",0.35",0.39",7/16",1/2",0.51",9/16",5/8",0.71",0.79",7/8",0.94",1.02",1.10",1.18"
T-SBB03-AA	1.2mm/16ga	31,32,33,34,35,36,37,38,39,40,41,42,43,44,45,46,47,48,49,50,55,60,65,70mm 1.22",1.26",1.30",1.34",1.38",1.42",1.46",1.50",1.54",1.57",1.61",1.65",1.69",1.73",1.77",1.81",1.85",1.89",1.93",1.97",2.17",2.36",2.56",2.76"
T-SBB03-B	1.6mm/14ga	5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30mm 0.20",0.24",0.28",5/16",0.35",0.39",7/16",1/2",0.51",9/16",0.59",5/8",0.67",0.71",3/4",0.79",0.83",7/8",0.91",0.94",1",1.02",1.06",1.10",1.14",1.18"
T-SBB03-BB	1.6mm/14ga	31,32,33,34,35,36,37,38,39,40,41,42,43,44,45,46,47,48,49,50,55,60,65,70mm 1.22",1.26",1.30",1.34",1.38",1.42",1.46",1.50",1.54",1.57",1.61",1.65",1.69",1.73",1.77",1.81",1.85",1.89",1.93",1.97",2.17",2.36",2.56",2.76"



T-SBB02(Big Thickness)

Barbell with Screwballs

Item No.	Thickness	Length (mm/Inch)
T-SBB02-C	2.0mm/12ga	8,10,12,14,16,18,20,22mm 15/16",0.39",1/2",9/16",5/8",0.71",0.79",7/8"
T-SBB02-D	2.5mm/10ga	8,10,12,14,16,18,20,22mm 5/16",0.39",1/2",9/16",5/8",0.71",0.79",7/8"
T-SBB02-E	3.2mm/8ga	8,10,12,14,16,18,20,22mm 5/16",0.39",1/2",9/16",5/8",0.71",0.79",7/8"
T-SBB02-F	4.0mm/6ga	8,10,12,14,16,18,20,22mm 5/16",0.39",1/2",9/16",5/8",0.71",0.79",7/8"
T-SBB02-G	5.0mm/4ga	8,10,12,14,16,18,20,22mm 5/16",0.39",1/2",9/16",5/8",0.71",0.79",7/8"
T-SBB02-H	6.5mm/2ga	8,10,12,14,16,18,20,22mm 5/16",0.39",1/2",9/16",5/8",0.71",0.79",7/8"
T-SBB02-I	8.0mm/0ga	8,10,12,14,16,18,20,22mm 5/16",0.39",1/2",9/16",5/8",0.71",0.79",7/8"
T-SBB02-J	10mm/00ga	8,10,12,14,16,18,20,22mm 5/16",0.39",1/2",9/16",5/8",0.71",0.79",7/8"

T-SBB06

Barbell with Double Setted Crystal Balls

Item No.	Thickness	Ball Size	Length (mm/Inch)
T-SBB06-A	1.2mm/16ga	2.5+2.5mm	6,8,10,12mm 0.24",5/16",0.39",1/2"
T-SBB06-B	1.2mm/16ga	3+3mm	6,8,10,12mm 0.24",5/16",0.39",1/2"
T-SBB06-C	1.2mm/16ga	4+4mm	8,10,12,14,mm 5/16",0.39",1/2",9/16"
T-SBB06-F	1.6mm/14ga	4+4mm	8,10,12,14,16mm 5/16",0.39",1/2",9/16",5/8"
T-SBB06-G	1.6mm/14ga	5+5mm	8,10,12,14,16,18,19,22mm 5/16",0.39",1/2",9/16",5/8",0.71",3/4",7/8"
T-SBB06-H	1.6mm/14ga	6+6mm	14,16,18,19,22mm 9/16",5/8",0.71",3/4",7/8"



T-SBB09

Barbell with Double Side Setted Crystal Balls

Thickness	Ball Size	Length (mm/Inch)
1.6mm/14ga	5+5mm	8,10,12,14,16mm 5/16",0.39",1/2",9/16",5/8"



T-SBB05

Barbell with Single Setted Crystal Ball

Item No.	Thickness	Ball Size	Length (mm/Inch)
T-SBB05-G	1.6mm/14ga	5+5mm	14,16,18,19,22mm 9/16",5/8",0.71",3/4",7/8"
T-SBB05-H	1.6mm/14ga	6+6mm	14,16,18,19,22mm 9/16",5/8",0.71",3/4",7/8"



T-SBF01

Barbell with Single Crystal Epoxy Covered Ball

T-SBF02

Barbell with Double Crystal Epoxy Covered Balls

T-SBF04

Barbell with Steel Crystal Epoxy Ball

Item No.	Thickness	Ball Size	Length (mm/Inch)
B	1.2mm/16ga	3+3mm	6,8,10,12mm 0.24",5/16",0.39",1/2"
C	1.2mm/16ga	4+4mm	6,8,10,12mm 0.24",5/16",0.39",1/2"
F	1.6mm/14ga	4+4mm	8,10,12,14,16,18,19mm 5/16",0.39",1/2",9/16",5/8",0.71",3/4"
G	1.6mm/14ga	5+5mm	8,10,12,14,16,18,19mm 5/16",0.39",1/2",9/16",5/8",0.71",3/4"
H	1.6mm/14ga	6+6mm	8,10,12,14,16,18,19mm 5/16",0.39",1/2",9/16",5/8",0.71",3/4"



S-SBF01

S-SBF02



S-SBF04

T-SBF05

Tongue Barbell with Crystal Epoxy Covered Disc

T-SBF03

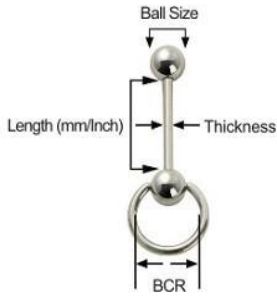
Tongue Barbell with Crystal Epoxy Covered Disc

Thickness	Ball Size	Disc Size	Length (mm/Inch)
1.6mm/14ga	5mm	7mm	14,16,18,19mm 9/16",5/8",0.71",3/4"



S-SBF05

S-SBF03



T-SBB56
Slave Barbell with Setted Crystal BCR Ring

Thickness	Ball Size	BCR	Length (mm/Inch)
1.6mm/14ga	5+5mm	1.6/10mm	14,16,19,22mm 9/16",5/8",3/4",7/8"



T-SBB55
Spiral

Thickness	Ball Size	BCR	Length (mm/Inch)
1.6mm/14ga	5+5mm	1.6/10mm	14,16,19,22mm 9/16",5/8",3/4",7/8"



T-SBB08
Spiral

Thickness	Ball Size	Length (mm/Inch)
1.6mm/14ga	5+5mm	14,16,19,22mm 9/16",5/8",3/4",7/8"



T-SBB57
Slave Barbell with BCR

Thickness	Ball Size	BCR	Length (mm/Inch)
1.6mm/14ga	5+5mm	1.6/10mm	14,16,19,22mm 9/16",5/8",3/4",7/8"



T-SBB58
Slave Double Barbell with Screwballs

Thickness	Ball Size	Mini Barbell	Length (mm/Inch)
1.6mm/14ga	5+5mm	1.2/7/4+4mm	14,16,19,22mm 9/16",5/8",3/4",7/8"



T-SBB59
Slave Double Barbell with Cones

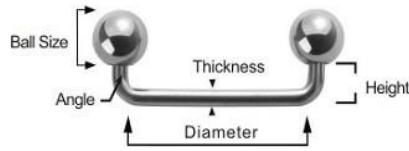
Thickness	Ball Size	Mini Barbell	Length (mm/Inch)
1.6mm/14ga	5+5mm	1.2/7/4+4mm	14,16,19,22mm 9/16",5/8",3/4",7/8"



T-SBB60
Slave Double Barbell with BCR

Thickness	Ball Size	BCR	Length (mm/Inch)
1.6mm/14ga	5+5mm	1.6/10mm	14,16,19,22mm 9/16",5/8",3/4",7/8"

Titanium Surface Staple Barbell



Angle 90°

Angle 45°

Angle 90°

Angle 45°

Round Barbell



T-SBB12-A
With Round Ball



T-SBB12-B
With Round Ball



T-SBB13-A



T-SBB13-B

Flat Plate Double Hole Barbell



T-SBB14-A
With UFO Ball



T-SBB14-B
With UFO Ball



T-SBB15-A



T-SBB15-B

Flat Plate Barbell



T-SBB16-A
With UFO Ball



T-SBB16-B
With UFO Ball



T-SBB17-A



T-SBB17-B

Size No.	Thickness	Ball Size	Height	Angle	Diameter(mm /Inch)
B	1.2mm/16ga	3+3mm	1.5/2.5mm	45°,90°	10,12,14,16,18,20,22,24,26,28,30mm 0.39",7/16",1/2",0.51",9/16",5/8",0.71",0.79",7/8",0.94",1.02",1.10",1.18"
C	1.2mm/16ga	4+4mm	1.5/2.5mm	45°,90°	10,12,14,16,18,20,22,24,26,28,30mm 0.39",7/16",1/2",0.51",9/16",5/8",0.71",0.79",7/8",0.94",1.02",1.10",1.18"
G	1.6mm/14ga	5+5mm	1.5/2.5mm	45°,90°	10,12,14,16,18,20,22,24,26,28,30mm 0.39",7/16",1/2",0.51",9/16",5/8",0.71",0.79",7/8",0.94",1.02",1.10",1.18"
H	1.6mm/14ga	6+6mm	1.5/2.5mm	45°,90°	10,12,14,16,18,20,22,24,26,28,30mm 0.39",7/16",1/2",0.51",9/16",5/8",0.71",0.79",7/8",0.94",1.02",1.10",1.18"

Titanium Dermal Anchor

Dermal Top



**T-MDA11
Round Flat Disc**
Thread: 1.2mm/16ga
Disc Size: 3,4,5,6,7,8mm



**T-MDA12
Cone**
Thread: 1.2mm/16ga
Cone Size: 3,4,5mm



**T-MDA13
Flat Star**
Thread: 1.2mm/16ga
Star Size: 4,5,6mm



**T-MDA19
Hexa Flat Disc**
Thread: 1.2mm/16ga
Disc Size: 5mm



**T-MDA20
Ball**
Thread: 1.2mm/16ga
Ball Size: 2.5,3,4,5,6mm



**T-MDA21
Dome**
Thread: 1.2mm/16ga
Dome Size: 3,4,5mm
8ga, 6ga, 4ga



**T-MDA22
2 Balls**
Thread: 1.2mm/16ga
Ball Size: 2.5+3mm



**T-MDA23
3 Balls**
Thread: 1.2mm/16ga
Ball Size: 2.5+3+4mm



**T-MDA24
Spike**
Thread: 1.2mm/16ga
Spike Size: 3/6,4/6mm



**T-MDA14
Flat Crystal Star**
Thread: 1.2mm/16ga
Star Size: 4,5,6mm



**T-MDA15
Flat Crystal Disc**
Thread: 1.2mm/16ga
Disc Size: 3,3.5,4,4.5,5,7,8mm



**T-MDA17
Flat Epoxy Ferido Crystals Disc**
Thread: 1.2mm/16ga
Disc Size: 3,4,5,6,7,8mm



**T-MDA16
Flat Epoxy Ferido Crystals Disc**
Thread: 1.2mm/16ga
Disc Size: 3,3.5,4,4.5,5,6,7,8mm



**T-MDA18
Flat Ultra Glitter Disc**
Thread: 1.2mm/16ga
Disc Size: 3,3.5,4,4.5,5,6,7,8mm



More pictures please see our picture collection.

**T-MDA50
Flat Picture Disc**
Thread: 1.2mm/16ga
Disc Size: 3,3.5,4,4.5mm



Titanium Dermal Anchor



T-MDA 11
Round Flat Disc

Thread: 1.2mm/16g
Disc Size: 6,7,8mm



T-MDA 13
Flat Star

Thread: 1.2mm/16g
Star Size: 4,5,6mm



T-MDA 19
Hexa Flat Disc

Thread: 1.2mm/16g
Disc Size: 5mm



T-MDA 20
Ball

Thread: 1.2mm/16g
Ball Size: 2,5,3,4,5,6mm



T-MDA 21
Dome

Thread: 1.2mm/16g
Dome Size: 3,4,5mm



T-MDA 22
2 Balls

Thread: 1.2mm/16g
Ball Size: 2,5+3mm



T-MDA 23
3 Balls

Thread: 1.2mm/16g
Ball Size: 2,5+3+4mm



T-MDA 24
Spike

Thread: 1.2mm/16g
Spike Size: 3/6,4/6mm



Titanium Dermal Anchor

Dermal Anchor Base(Single Piece)



T-MDA02
2 Holes
Base Size: 2.5X7mm



T-MDA03
3 Holes
Base Size: 2.5X7mm



T-MDA08
2 Holes
Base Size: 2.5X7mm



T-MDA09
3 Holes
Base Size: 2.5X7mm



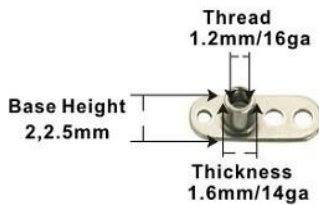
T-MDA10
No Holes
Base Size: 2.5X7mm



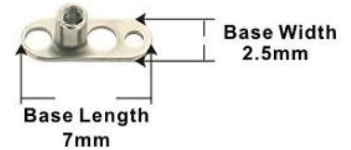
T-MDA25
2 Holes
Base Size: 2.5X7,5mm



T-MDA26
2 Holes
Base Size: 2.5X5,5mm



Thread: 1.2mm/16g
Thickness: 1.6mm/14g
Base Height: 2,2.5mm



Dermal Anchor Set



T-MDA01
3 Holes Base with Flat Disc
Disc Size: 3,4,5,6,7,8mm



T-MDA04
3 Holes Base with Cone
Cone Size: 3,4,5mm



T-MDA06
3 Holes Base with Flat Star
Star Size: 4,5,6mm



T-MDA05
3 Holes Base with Flat Crystal Disc
Disc Size: 3,3,5,4,4,5,5,7,8mm



Thread: 1.2mm/16g
Thickness: 1.6mm/14g
Base Height: 2,2.5mm



T-MDA07
3 Holes Base with Flat Crystal Disc
Star Size: 4,5,6mm



T-MDA28
Mini Dermal Anchor + Flat Disc
Thread: 1.2mm/16ga
Thickness: 1.6mm/14ga
Base Height: 2,2.5mm
Disc Size: 3mm



T-MDA29
Mini Dermal Anchor + Cone
Disc Size: 3mm

Titanium Circular Barbell

T-CBB01

Circular Barbell with Screwballs

Item No.	Thickness	Ball Size	Diameter (mm/Inch)
T-CBB01-K	1.0mm/18ga	2.5+2.5mm	5,6,7,8,9,10mm 0.20",0.24",0.28",5/16",0.35",0.39"
T-CBB01-L	1.0mm/18ga	3+3mm	5,6,7,8,9,10,11,12mm 0.20",0.24",0.28",5/16",0.35",0.39",7/16",1/2"
T-CBB01-A	1.2mm/16ga	2.5+2.5mm	5,6,7,8mm 0.20",0.24",0.28",5/16"
T-CBB01-B	1.2mm/16ga	3+3mm	6,7,8,9,10,11,12mm 0.24",0.28",5/16",0.35",0.39",7/16",1/2"
T-CBB01-C	1.2mm/16ga	4+4mm	8,9,10,11,12,14mm 5/16",0.35",0.39",7/16",1/2",9/16"
T-CBB01-E	1.6mm/14ga	3+3mm	5,6,7,8,9,10mm 0.20",0.24",0.28",5/16",0.35",0.39"
T-CBB01-F	1.6mm/14ga	4+4mm	8,9,10,11,12,13,14mm 5/16",0.35",0.39",7/16",1/2",0.51",9/16"
T-CBB01-G	1.6mm/14ga	5+5mm	8,10,12,13,14,15,16,18,19,22mm 5/16",0.39",1/2",0.51",9/16",0.59",5/8",0.71",3/4",7/8"
T-CBB01-H	1.6mm/14ga	6+6mm	12,13,14,15,16,18,19,22mm 1/2",0.51",9/16",0.59",5/8",0.71",3/4",7/8"



T-CBB02(Big Thickness)

Circular Barbell with Screwballs

Item No.	Thickness	Diameter (mm/Inch)
T-CBB02-C	2.0mm/12ga	8,10,12,14,16,19,22mm 5/16",0.39",1/2",9/16",5/8",3/4",7/8"
T-CBB02-D	2.5mm/10ga	10,12,14,16,19,22mm 0.39",1/2",9/16",5/8",3/4",7/8"
T-CBB02-E	3.2mm/8ga	12,14,16,19,22mm 1/2",9/16",5/8",3/4",7/8"
T-CBB02-F	4.0mm/6ga	12,14,16,19,22mm 1/2",9/16",5/8",3/4",7/8"
T-CBB02-G	5.0mm/4ga	12,14,16,19,22mm 1/2",9/16",5/8",3/4",7/8"
T-CBB02-H	6.5mm/2ga	14,16,19,22mm 9/16",5/8",3/4",7/8"



T-CBB04

Circular Barbell with Cones

Item No.	Thickness	Con e Size	Diameter (mm/Inch)
T-CBB04-A	1.2mm/16ga	2.5+2.5mm	5,6,7,8,mm 0.20",0.24",0.28",5/16"
T-CBB04-B	1.2mm/16ga	3+3mm	6,7,8,9,10,11,12mm 0.24",0.28",5/16",0.35",0.39",7/16",1/2"
T-CBB04-C	1.2mm/16ga	4+4mm	8,9,10,11,12mm 5/16",0.35",0.39",7/16",1/2"
T-CBB04-E	1.6mm/14ga	3+3mm	5,6,7,8,9,10mm 0.20",0.24",0.28",5/16",0.35",0.39"
T-CBB04-F	1.6mm/14ga	4+4mm	8,9,10,11,12,13,14mm 5/16",0.35",0.39",7/16",1/2",0.51",9/16"
T-CBB04-G	1.6mm/14ga	5+5mm	10,12,13,14,15,16,18,19,22mm 0.39",1/2",0.51",9/16",0.59",5/8",0.71",3/4",7/8"



T-CBB03

Circular Barbell without Balls

Item No.	Thickness	Diameter (mm/Inch)
T-CBB03-C	1.0mm/18ga	5,6,7,8,9,10,11,12,13,14,15,16mm 0.20",0.24",0.28",5/16",0.35",0.39",7/16",1/2",0.51",9/16",0.59",5/8"
T-CBB03-A	1.2mm/16ga	5,6,7,8,9,10,11,12,13,14,15,16mm 0.20",0.24",0.28",5/16",0.35",0.39",7/16",1/2",0.51",9/16",0.59",5/8"
T-CBB03-B	1.6mm/14ga	5,6,7,8,9,10,11,12,13,14,15,16,18,19,22mm 0.20",0.24",0.28",5/16",0.35",0.39",7/16",1/2",0.51",9/16",0.59",5/8",0.71",3/4",7/8"



Titanium Circular Barbell



T-CBB05

Circular Barbell with two Balls + one Setted Crystal

Item No.	Thickness	Ball Size	Diameter (mm/Inch)
T-CBB05-G	1.6mm/14ga	4+5+4mm	10,12,14mm 0.39",1/2",9/16"
T-CBB05-H	1.6mm/14ga	5+6+5mm	12,14,16mm 0.39",1/2",9/16"5/8"



T-CBB06

Circular Barbell with Double Setted Crystal Balls

Item No.	Thickness	Ball Size	Diameter (mm/Inch)
T-CBB06-A	1.2mm/16ga	2.5+2.5mm	6,8,10,12mm 0.24",5/16",0.39",1/2"
T-CBB06-B	1.2mm/16ga	3+3mm	6,8,10,12mm 0.24",5/16",0.39",1/2"
T-CBB06-C	1.2mm/16ga	4+4mm	6,8,10,12mm 0.24",5/16",0.39",1/2"
T-CBB06-F	1.6mm/14ga	4+4mm	8,10,12,14mm 5/16",0.39",1/2",9/16"
T-CBB06-G	1.6mm/14ga	5+5mm	8,10,12,14mm 5/16",0.39",1/2",9/16"



T-CBF01

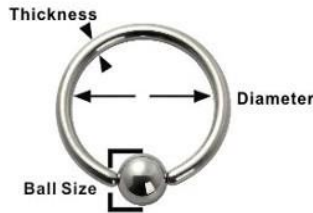
Circular Barbell with Double Crystal Epoxy Covered Balls

Item No.	Thickness	Ball Size	Diameter (mm/Inch)
T-CBF01-B	1.2mm/16ga	3+3mm	6,8,10,12mm 0.24",5/16",0.39",1/2"
T-CBF01-C	1.2mm/16ga	4+4mm	6,8,10,12mm 0.24",5/16",0.39",1/2"
T-CBF01-F	1.6mm/14ga	4+4mm	8,10,12,14mm 5/16",0.39",1/2",9/16"
T-CBF01-G	1.6mm/14ga	5+5mm	8,10,12,14mm 5/16",0.39",1/2",9/16"



T-BCR01 BCR with Clip-in Ball

Item No.	Thickness	Ball Size	Diameter (mm/Inch)
T-BCR01-N	0.8mm/20ga	3mm	6,7,8,9mm 0.24", 0.28", 5/16", 0.35"
T-BCR01-O	0.8mm/20ga	4mm	8,9,10mm 5/16", 0.35", 0.39"
T-BCR01-L	1.0mm/18ga	3mm	6,7,8,9mm 0.24", 0.28", 5/16", 0.35"
T-BCR01-M	1.0mm/18ga	4mm	8,9,10,11,12mm 5/16", 0.35", 0.39", 7/16", 1/2"
T-BCR01-B	1.2mm/16ga	3mm	6,7,8,9,10mm 0.24", 0.28", 5/16", 0.35", 0.39"
T-BCR01-C	1.2mm/16ga	4mm	8,9,10,11,12mm 5/16", 0.35", 0.39", 7/16", 1/2"
T-BCR01-D	1.2mm/16ga	5mm	10,12,14,16mm 0.39", 1/2", 9/16", 5/8"
T-BCR01-E	1.6mm/14ga	3mm	6,7,8,9mm 0.24", 0.28", 5/16", 0.35"
T-BCR01-F	1.6mm/14ga	4mm	6,7,8,9,10,11,12mm 0.24", 0.28", 5/16", 0.35", 0.39", 7/16", 1/2"
T-BCR01-G	1.6mm/14ga	5mm	10,11,12,13,14mm 0.39", 7/16", 1/2", 0.51", 9/16"
T-BCR01-H	1.6mm/14ga	6mm	10,12,14,15,16,18,19,20,22,24,26,28,30mm 0.39", 1/2", 9/16", 0.59", 5/8", 0.71", 3/4", 0.79", 7/8", 0.94", 1.02", 1.10", 1.18"



T-BCR02 (Big Thickness) BCR with Clip-in Ball

Item No.	Thickness	Diameter (mm/Inch)
T-BCR02-C	2.0mm/12ga	6,7,8,10,12,14,16,18,19,20,22,24,26,28,30mm 0.24", 0.28", 5/16", 0.39", 1/2", 9/16", 0.59", 5/8", 0.71", 3/4", 0.79", 7/8", 0.94", 1.02", 1.10", 1.18"
T-BCR02-D	2.5mm/10ga	8,10,12,14,16,18,19,20,22,24,25,26,28,30mm 5/16", 0.39", 1/2", 9/16", 0.59", 5/8", 0.71", 3/4", 0.79", 7/8", 0.94", 1", 1.02", 1.10", 1.18"
T-BCR02-E	3.2mm/8ga	10,12,14,16,18,19,20,22,25,28,30mm 0.39", 1/2", 9/16", 0.59", 5/8", 0.71", 3/4", 0.79", 7/8", 1", 1.10", 1.18"
T-BCR02-F	4.0mm/6ga	10,12,14,16,18,19,20,22,25,28,30mm 0.39", 1/2", 9/16", 0.59", 5/8", 0.71", 3/4", 0.79", 7/8", 1", 1.10", 1.18"
T-BCR02-G	5.0mm/4ga	12,14,16,18,19,20,22,25,28mm 1/2", 9/16", 0.59", 5/8", 0.71", 3/4", 0.79", 7/8", 1", 1.10"
T-BCR02-H	6.5mm/2ga	14,16,18,19,20,22,25,28mm 9/16", 0.59", 5/8", 0.71", 3/4", 0.79", 7/8", 1", 1.10"



T-BCR03 BCR without Balls

Item No.	Thickness	Diameter (mm/Inch)
T-BCR03-D	0.8mm/20ga	5,6,7,8,9,10,11,12,13,14,15,16mm 0.20", 0.24", 0.28", 5/16", 0.35", 0.39", 7/16", 1/2", 0.51", 9/16", 0.59", 5/8"
T-BCR03-C	1.0mm/18ga	5,6,7,8,9,10,11,12,13,14,15,16mm 0.20", 0.24", 0.28", 5/16", 0.35", 0.39", 7/16", 1/2", 0.51", 9/16", 0.59", 5/8"
T-BCR03-A	1.2mm/16ga	5,6,7,8,9,10,11,12,13,14,15,16mm 0.20", 0.24", 0.28", 5/16", 0.35", 0.39", 7/16", 1/2", 0.51", 9/16", 0.59", 5/8"
T-BCR03-B	1.6mm/14ga	5,6,7,8,9,10,11,12,13,14,15,16,18,19,20,22,24,26,28,30mm 0.20", 0.24", 0.28", 5/16", 0.35", 0.39", 7/16", 1/2", 0.51", 9/16", 0.59", 5/8", 0.71", 3/4", 0.79", 7/8", 0.94", 1.02", 1.10", 1.18"

T-BCR11 Bar Closure Ring

Item No.	Thickness	Diameter (mm/Inch)
T-BCR11-L	1.0mm/18ga	6,8,10,12mm 0.24", 5/16", 0.39", 1/2"
T-BCR11-A	1.2mm/16ga	6,8,10,12mm 0.24", 5/16", 0.39", 1/2"
T-BCR11-B	1.6mm/14ga	6,8,10,12,14,16mm 0.24", 5/16", 0.39", 1/2", 9/16", 5/8"
T-BCR11-C	2.0mm/12ga	8,10,12,14,16mm 5/16", 0.39", 1/2", 9/16", 5/8"
T-BCR11-D	2.5mm/10ga	8,10,12,14,16mm 5/16", 0.39", 1/2", 9/16", 5/8"
T-BCR11-E	3.2mm/8ga	10,12,14,16mm 0.39", 1/2", 9/16", 5/8"



T-BCR10

BCR with Hematite Ball

Item No.	Thickness	Ball Size	Diameter (mm/Inch)
T-BCR01-B	1.2mm/16ga	3mm	6,7,8,9,10mm 0.24",0.28",5/16",0.35",0.39"
T-BCR01-C	1.2mm/16ga	4mm	8,9,10,11,12mm 5/16",0.35",0.39",7/16",1/2"
T-BCR01-D	1.2mm/16ga	5mm	10,12,14,16mm 0.39",1/2",9/16",5/8"
T-BCR01-E	1.6mm/14ga	3mm	6,7,8,9mm 0.24",0.28",5/16",0.35"
T-BCR01-F	1.6mm/14ga	4mm	6,7,8,9,10,11,12mm 0.24",0.28",5/16",0.35",0.39",7/16",1/2"
T-BCR01-G	1.6mm/14ga	5mm	10,11,12,13,14mm 0.39",7/16",1/2",0.51",9/16"
T-BCR01-H	1.6mm/14ga	6mm	10,12,14,15,16,18,19,20,22,24,26,28,30mm 0.39",1/2",9/16",0.59",5/8",0.71",3/4",0.79", 7/8",0.94",1.02",1.10",1.18"
T-BCR01-H	2.0mm/12ga	3mm	6mm 0.24"
T-BCR01-H	2.0mm/12ga	4mm	7mm 0.28"
T-BCR01-H	2.0mm/12ga	5mm	8,10,12,14mm 5/16",0.39",1/2",9/16"
T-BCR01-H	2.0mm/12ga	6mm	16,18,19,20,22mm 5/8",0.71",3/4",0.79",7/8"
T-BCR01-H	2.0mm/12ga	8mm	24,26,28,30mm 0.94",1.02",1.10",1.18"
T-BCR01-H	2.5mm/10ga	5mm	8,10,12mm 5/16",0.39",1/2"
T-BCR01-H	2.5mm/10ga	6mm	14,16,19,22mm 9/16",5/8",3/4",7/8"
T-BCR01-H	2.5mm/10ga	8mm	25,28,30mm 1.1.10",1.18"
T-BCR01-H	3.2mm/8ga	6mm	10,12,14mm 0.39",1/2",9/16"
T-BCR01-H	3.2mm/8ga	8mm	16,19,20,22,25,28,mm 5/8",3/4",7/8",1.1.10"



T-BCR16

Teardrop Ring

Item No.	Thickness	Ball Size	Diameter (mm/Inch)
T-BCR16-C	1.2mm/12ga	4mm	10,12mm 0.39",1/2"
T-BCR16-F	1.6mm/14ga	4mm	10,12,14,16mm 0.39",1/2",9/16",5/8"



T-BCR24

Square BCR with Ball

Thickness	Ball Size	Diameter (mm/Inch)
1.6mm/14ga	5mm	10,12,14,16mm 0.39",1/2",9/16",5/8"



T-BCR39

Triangle with Ball

Thickness	Ball Size	Diameter (mm/Inch)
1.6mm/14ga	5mm	10,12,14,16mm 0.39",1/2",9/16",5/8"



T-BCR04

316L S. Steel BCR with Flat Disc

Item No.	Thickness	Disc Size	Diameter (mm/Inch)
T-BCR04-B	1.2mm/16ga	3mm	6,8,10,12mm 0.24",5/16",0.39",1/2"
T-BCR04-C	1.2mm/16ga	4mm	6,8,10,12mm 0.24",5/16",0.39",1/2"



T-BCR12

Screw in Ball Ring

Item No.	Thickness	Ball Size	Diameter (mm/Inch)
T-BCR12-F	4mm/6ga	8mm	12,14,16,19,20,22mm 1/2",9/16",5/8",3/4",0.79",7/8"
T-BCR12-G	5mm/4ga	10mm	14,16,19,22mm 9/16",5/8",3/4",7/8"
T-BCR12-H	6.5mm/2ga	10mm	16,19,22mm 5/8",3/4",7/8"



T-BCR14

Heart BCR with Ball

Item No.	Thickness	Ball Size	Diameter (mm/Inch)
T-BCR14-C	1.2mm/12ga	4mm	10,12mm 0.39",1/2"
T-BCR14-F	1.6mm/14ga	4mm	10,12mm 0.39",1/2"



T-BCR17

D Ring

Thickness	Ball Size	Diameter (mm/Inch)
1.2mm/16ga	4,5mm	10,12,14,16mm 0.39",1/2",9/16",5/8"
1.6mm/16ga	5mm	10,12,14,16mm 0.39",1/2",9/16",5/8"



T-BCR26

Hexa BCR with Ball

Thickness	Ball Size	Diameter (mm/Inch)
1.6mm/14ga	5mm	10,12mm 0.39",1/2"



T-BCR44

BCR with Cone

Item No.	Thickness	Ball Size	Diameter (mm/Inch)
T-BCR44-C	1.2mm/12ga	4mm	10,12mm 0.39",1/2"
T-BCR44-F	1.6mm/14ga	4mm	10,12mm 0.39",1/2"



T-BCR05

BCR with Setted Crystal

Item No.	Thickness	Ball Size	Diameter (mm/Inch)
T-BCR05-B	1.2mm/16ga	3mm	8,10mm 5/16", 0.39"
T-BCR05-C	1.2mm/16ga	4mm	8,10,12mm 5/16", 0.39", 1/2"
T-BCR05-E	1.6mm/14ga	3mm	8,10mm 5/16", 0.39"
T-BCR05-F	1.6mm/14ga	4mm	8,10,12mm 5/16", 0.39", 1/2"
T-BCR05-G	1.6mm/14ga	5mm	8,10,12,14mm 0.39", 1/2", 9/16", 5/8"
T-BCR05-H	1.6mm/14ga	6mm	8,10,12,14,16mm 5/16", 0.39", 1/2", 9/16"



LS

T-BCR06

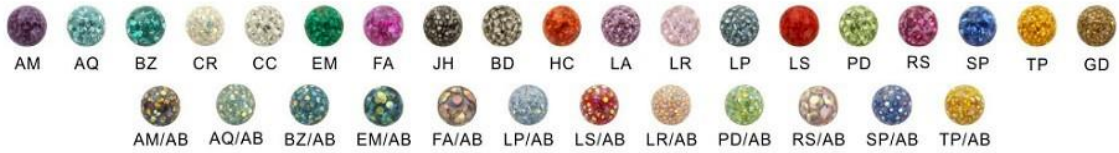
BCR with Setted Flat Crystal Flat Disc

Item No.	Thickness	Ball Size	Diameter (mm/Inch)
T-BCR06-B	1.2mm/16ga	3mm	7,8mm 0.28", 5/16"
T-BCR06-P	1.2mm/16ga	3.5mm	7,8,9,10mm 0.28", 5/16", 0.35", 0.39"
T-BCR06-C	1.2mm/16ga	4mm	7,8,9,10mm 0.28", 5/16", 0.35", 0.39"



Side View





T-BCF01

BCR with Crystal Epoxy Covered Clip-in Ball

Item No.	Thickness	Ball Size	Diameter (mm/Inch)
T-BCF01-B	1.2mm/16ga	3mm	8,10mm 5/16", 0.39"
T-BCF01-C	1.2mm/16ga	4mm	8,10,12mm 5/16", 0.39", 1/2"
T-BCF01-F	1.6mm/14ga	4mm	8,10,12mm 5/16", 0.39", 1/2"
T-BCF01-G	1.6mm/14ga	5mm	8,10,12,14mm 5/16", 0.39", 1/2", 9/16"
T-BCF01-H	1.6mm/14ga	6mm	10,12,14,16mm 0.39", 1/2", 9/16", 5/8"



T-BCF05

BCR with Crystal Epoxy Covered Clip-in Ball

Item No.	Thickness	Ball Size	Diameter (mm/Inch)
T-BCR05-B	1.2mm/16ga	3mm	8,10mm 5/16", 0.39"
T-BCR05-C	1.2mm/16ga	4mm	8,10,12mm 5/16", 0.39", 1/2"
T-BCR05-F	1.6mm/14ga	4mm	8,10,12mm 5/16", 0.39", 1/2"
T-BCR05-G	1.6mm/14ga	5mm	8,10,12,14mm 5/16", 0.39", 1/2", 9/16"
T-BCR05-H	1.6mm/14ga	6mm	10,12,14,16mm 0.39", 1/2", 9/16", 5/8"



T-BCF06

BCR with Crystal Epoxy Covered Flat Disc

Item No.	Thickness	Ball Size	Diameter (mm/Inch)
T-BCF06-B	1.2mm/16ga	3mm	7,8mm 0.28", 5/16"
T-BCF06-C	1.2mm/16ga	4mm	7,8,9,10mm 0.28", 5/16", 0.35", 0.39"



Titanium Twister Spiral



T-SPR01 Spiral with Screwballs

Item No.	Thickness	Ball Size	Diameter (mm/Inch)
T-SPR01-A	1.2mm/16ga	2.5+2.5mm	5,6,7,8,10mm 0.20",0.24",0.28",5/16",0.39"
T-SPR01-B	1.2mm/16ga	3+3mm	5,6,7,8,10mm 0.20",0.24",0.28",5/16",0.39"
T-SPR01-C	1.2mm/16ga	4+4mm	5,6,7,8,10mm 0.20",0.24",0.28",5/16",0.39"
T-SPR01-F	1.6mm/14ga	4+4mm	6,7,8,10,12mm 0.20",0.24",0.28",5/16",0.39"
T-SPR01-G	1.6mm/14ga	5+5mm	6,7,8,10,12mm 0.20",0.24",0.28",5/16",0.39"



T-SPR04 Spiral with Cones

Item No.	Thickness	Ball Size	Diameter (mm/Inch)
T-SPR04-A	1.2mm/16ga	2.5+2.5mm	5,6,7,8,10mm 0.20",0.24",0.28",5/16",0.39"
T-SPR04-B	1.2mm/16ga	3+3mm	5,6,7,8,10mm 0.20",0.24",0.28",5/16",0.39"
T-SPR04-C	1.2mm/16ga	4+4mm	5,6,7,8,10mm 0.20",0.24",0.28",5/16",0.39"
T-SPR04-F	1.6mm/14ga	4+4mm	6,7,8,10,12mm 0.24",0.28",5/16",0.39",1/2"
T-SPR04-G	1.6mm/14ga	5+5mm	6,7,8,10,12mm 0.24",0.28",5/16",0.39",1/2"



T-SPR02(Big Thickness) Spiral with Screwballs

Item No.	Thickness	Diameter (mm/Inch)
T-SPR02	2.0mm/12ga	16 mm 5/8"
T-SPR02	2.5mm/16ga	16 mm 5/8"
T-SPR02	3.2mm/16ga	16 mm 5/8"



T-SPR03 Spiral without Balls

Item No.	Thickness	Diameter (mm/Inch)
T-SPR03-A	1.2mm/16ga	5,6,7,8,10mm 0.20",0.24",0.28",5/16",0.39"
T-SPR03-B	1.6mm/14ga	6,7,8,10,12mm 0.24",0.28",5/16",0.39",1/2"



T-SPR05 Spiral with Double Setted Crystal Balls

Item No.	Thickness	Ball Size	Diameter (mm/Inch)
T-SPR05-A	1.2mm/16ga	2.5+2.5mm	5,6,7,8,10mm 0.20",0.24",0.28",5/16",0.39"
T-SPR05-B	1.2mm/16ga	3+3mm	5,6,7,8,10mm 0.20",0.24",0.28",5/16",0.39"
T-SPR05-C	1.2mm/16ga	4+4mm	5,6,7,8,10mm 0.20",0.24",0.28",5/16",0.39"
T-SPR05-F	1.6mm/14ga	4+4mm	6,7,8,10,12mm 0.24",0.28",5/16",0.39",1/2"
T-SPR05-G	1.6mm/14ga	5+5mm	6,7,8,10,12mm 0.24",0.28",5/16",0.39",1/2"



T-SPF01 Spiral with Crystal Epoxy Balls

Item No.	Thickness	Ball Size	Diameter (mm/Inch)
T-SPF01-A	1.2mm/16ga	2.5+2.5mm	5,6,7,8,10mm 0.20",0.24",0.28",5/16",0.39"
T-SPF01-B	1.2mm/16ga	3+3mm	5,6,7,8,10mm 0.20",0.24",0.28",5/16",0.39"
T-SPF01-C	1.2mm/16ga	4+4mm	5,6,7,8,10mm 0.20",0.24",0.28",5/16",0.39"
T-SPF01-F	1.6mm/14ga	4+4mm	6,7,8,10,12mm 0.24",0.28",5/16",0.39",1/2"
T-SPF01-G	1.6mm/14ga	5+5mm	6,7,8,10,12mm 0.24",0.28",5/16",0.39",1/2"

G23 Titanium Hinged Segment Ring

Available PVD coatings



T-SGM04

Hinged Segment Ring

Item No	Thickness	Diameter
T-SGM04A	0.8mm/20ga	5,6,7,8,9,10,11mm
T-SGM04B	1.0mm/18ga	5,6,7,8,9,10,11,12,13,14mm
T-SGM04C	1.2mm/16ga	5,6,7,8,9,10,11,12,13,14,16mm
T-SGM04D	1.6mm/14ga	6,7,8,9,10,11,12,13,14,16mm
T-SGM04E	2.0mm/12ga	14, 16, 18, 20mm
T-SGM04F	2.5mm/10ga	10, 12, 14, 16, 18, 20mm



T-SGM05

Hinged Segment Ring with Ball

Item No	Thickness	Diameter	Ball
T-SGM05A	1.0mm/18ga	8,10mm	3mm
T-SGM05B	1.2mm/16ga	6,8,10mm	3mm
T-SGM05C	1.6mm/14ga	8,10,11,12mm	3/4mm



T-SGM06

Hinged Segment Ring with Clip-in Crystal Ball

Item No	Thickness	Diameter	Ball
T-SGM06A	1.0mm/18ga	8,10mm	3mm
T-SGM06B	1.2mm/16ga	6,8,10mm	3mm
T-SGM06C	1.6mm/14ga	8,10mm	4mm



Titanium Segment Ring



1.2mm/16ga



1.6mm/14ga

T-SGM01 Segment Ring

Item No.	Thickness	Diameter (mm/Inch)
T-SGM01-A	1.2mm/16ga	6,7,8,9,10,11,12,14,16mm 0.24",0.28",5/16",0.35",0.39",7/16",1/2",9/16",5/8"
T-SGM01-B	1.6mm/14ga	6,7,8,9,10,11,12,14,16,19,22mm 0.24",0.28",5/16",0.35",0.39",7/16",1/2",9/16",5/8",3/4",7/8"



2mm/12ga

2.5mm/10ga

3.2mm/8ga

4mm/6ga

5mm/4ga

6.5mm/2ga



T-SGM02(Big Thickness) Segment Ring

Item No.	Thickness	Diameter (mm/Inch)
T-SGM02-C	2mm/12ga	8,10,12,14,16,19,22mm 5/16",0.39",1/2",9/16",5/8",3/4",7/8"
T-SGM02-D	2.5mm/10ga	10,12,14,16,19,22mm 0.39",1/2",9/16",5/8",3/4",7/8"
T-SGM02-E	3.2mm/8ga	10,12,14,16,19,22mm 0.39",1/2",9/16",5/8",3/4",7/8"
T-SGM02-F	4mm/6ga	10,12,14,16,19,22mm 0.39",1/2",9/16",5/8",3/4",7/8"
T-SGM02-G	5mm/4ga	14,16,19,22mm 9/16",5/8",3/4",7/8"
T-SGM02-H	6.5mm/2ga	14,16,19,22mm 9/16",5/8",3/4",7/8"

T-LAB01

Labret with Screwball

Item No.	Thickness	Ball Size	Length (mm/Inch)
T-LAB01-L	1.0mm/18ga	3mm	5,6,7,8,9,10,11,12mm 0.20",0.24",0.28",5/16",0.35",0.39",7/16",1/2"
T-LAB01-M	1.0mm/18ga	4mm	5,6,7,8,9,10,11,12mm 0.20",0.24",0.28",5/16",0.35",0.39",7/16",1/2"
T-LAB01-A	1.2mm/16ga	2.5mm	5,6,7,8,9,10mm 0.20",0.24",0.28",5/16",0.35",0.39"
T-LAB01-B	1.2mm/16ga	3mm	5,6,7,8,9,10,11,12mm 0.20",0.24",0.28",5/16",0.35",0.39",7/16",1/2"
T-LAB01-C	1.2mm/16ga	4mm	5,6,7,8,9,10,11,12mm 0.20",0.24",0.28",5/16",0.35",0.39",7/16",1/2"
T-LAB01-F	1.6mm/14ga	4mm	5,6,7,8,9,10,11,12,13,14,15,16,18,20,22mm 0.20",0.24",0.28",5/16",0.35",0.39",7/16",1/2", 0.51",9/16",0.59",5/8",0.71",0.79",7/8"



T-LAB02(Big Thickness)

Labret with Screwball

Item No.	Thickness	Ball Size	Length (mm/Inch)
T-LAB02	2.0mm/12ga	5mm	10mm 0.39"
T-LAB02	2.5mm/10ga	5mm	10mm 0.39"



T-LAB03

Labret without Ball

Item No.	Thickness	Length (mm/Inch)
T-LAB03-C	1.0mm/18ga	5,6,7,8,9,10,11,12mm 0.20",0.24",0.28",5/16",0.35",0.39",7/16",1/2"
T-LAB03-A	1.2mm/16ga	5,6,7,8,9,10,11,12mm 0.20",0.24",0.28",5/16",0.35",0.39",7/16",1/2"
T-LAB03-B	1.6mm/14ga	5,6,7,8,9,10,11,12,13,14,15,16 18,20,22mm 0.20",0.24",0.28",5/16",0.35",0.39",7/16",1/2", 0.51",9/16",0.59",5/8",0.71",0.79",7/8"

T-LAB04

Labret with Cone

Item No.	Thickness	Cone Size	Length (mm/Inch)
T-LAB04-B	1.2mm/16ga	3mm	5,6,7,8,9,10,11,12mm 0.20",0.24",0.28",5/16",0.35",0.39",7/16",1/2"
T-LAB04-C	1.2mm/16ga	4mm	5,6,7,8,9,10,11,12mm 0.20",0.24",0.28",5/16",0.35",0.39",7/16",1/2"
T-LAB04-F	1.6mm/14ga	4mm	5,6,7,8,9,10,11,12,13, 14,15,16,18,20,22mm 0.20",0.24",0.28",5/16",0.35",0.39",7/16",1/2", 0.51",9/16",0.59",5/8",0.71",0.79",7/8"
T-LAB04-G	1.6mm/14ga	5mm	5,6,7,8,9,10,11,12,13, 14,15,16,18,20,22mm 0.20",0.24",0.28",5/16",0.35",0.39",7/16",1/2", 0.51",9/16",0.59",5/8",0.71",0.79",7/8"



T-LAB05

Labret with Setted Crystal Ball

Item No.	Thickness	Ball Size	Diameter (mm/Inch)
T-LAB05-K	1.0mm/18ga	2.5mm	5,6,7,8mm 0.20",0.24",0.28",5/16"
T-LAB05-L	1.0mm/18ga	3mm	6,7,8,10mm 0.24",0.28",5/16",0.39"
T-LAB05-A	1.2mm/16ga	2.5mm	5,6,7,8mm 0.20",0.24",0.28",5/16"
T-LAB05-B	1.2mm/16ga	3mm	6,7,8,10mm 0.24",0.28",5/16",0.39"
T-LAB05-C	1.2mm/16ga	4mm	6,7,8,10mm 0.24",0.28",5/16",0.39"
T-LAB05-F	1.6mm/14ga	4mm	6,8,10,12mm 0.24",5/16",0.39",1/2"
T-LAB05-G	1.6mm/14ga	5mm	8,10,12,14mm 5/16",0.39",1/2",9/16"



Titanium Labret

Item No.	Gauge	Length
T-LAB12-L	1.0mm/18ga	5,6,7,8,9,10,11,12mm 0.20",0.24",0.28",5/16",0.35",0.39",7/16",1/2"
T-LAB12-M	1.0mm/18ga	5,6,7,8,9,10,11,12mm 0.20",0.24",0.28",5/16",0.35",0.39",7/16",1/2"
T-LAB12-A	1.2mm/16ga	5,6,7,8,9,10mm 0.20",0.24",0.28",5/16",0.35",0.39"
T-LAB12-B	1.2mm/16ga	5,6,7,8,9,10,11,12mm 0.20",0.24",0.28",5/16",0.35",0.39",7/16",1/2"
T-LAB12-C	1.2mm/16ga	5,6,7,8,9,10,11,12mm 0.20",0.24",0.28",5/16",0.35",0.39",7/16",1/2"
T-LAB12-F	1.6mm/14ga	5,6,7,8,9,10,11,12,13 14,15,16,18,20,22mm 0.20",0.24",0.28",5/16",0.35",0.39",7/16",1/2", 0.51",9/16",0.59",5/8",0.71",0.79",7/8"



T-LAB12
Labret without ball (One Piece)



T-LAB13
Round Disc Labret without ball (One Piece)



Round Disc

Item No.	Gauge	Ball Size	Length
T-LAB14-L	1.0mm/18ga	3mm	5,6,7,8,9,10,11,12mm 0.20",0.24",0.28",5/16",0.35",0.39",7/16",1/2"
T-LAB14-M	1.0mm/18ga	4mm	5,6,7,8,9,10,11,12mm 0.20",0.24",0.28",5/16",0.35",0.39",7/16",1/2"
T-LAB14-A	1.2mm/16ga	2.5mm	5,6,7,8,9,10mm 0.20",0.24",0.28",5/16",0.35",0.39"
T-LAB14-B	1.2mm/16ga	3mm	5,6,7,8,9,10,11,12mm 0.20",0.24",0.28",5/16",0.35",0.39",7/16",1/2"
T-LAB14-C	1.2mm/16ga	4mm	5,6,7,8,9,10,11,12mm 0.20",0.24",0.28",5/16",0.35",0.39",7/16",1/2"
T-LAB14-F	1.6mm/14ga	4mm	5,6,7,8,9,10,11,12,13 14,15,16,18,20,22mm 0.20",0.24",0.28",5/16",0.35",0.39",7/16",1/2", 0.51",9/16",0.59",5/8",0.71",0.79",7/8"



T-LAB14
Labret with screwball (One Piece)



T-LAB15
Round Disc Labret with screwball (One Piece)



Round Disc



Item No.	Thickness	Ball Size	Length (mm/Inch)
S-LAF01-B	1.2mm/16ga	3mm	6,7,8,10mm 0.24",0.28",5/16",0.39"
S-LAF01-C	1.2mm/16ga	4mm	6,7,8,10mm 0.24",0.28",5/16",0.39"
S-LAF01-F	1.6mm/14ga	4mm	6,8,10,12mm 0.24",5/16",0.39",1/2"
S-LAF01-G	1.6mm/14ga	5mm	6,8,10,12mm 0.24",5/16",0.39",1/2"

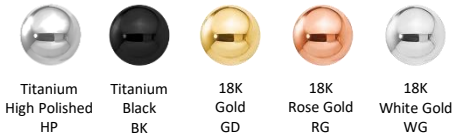


T-LAF01
Labret with Crystal Epoxy Covered Ball



T-LAF02
Labret with Crystal Epoxy Covered Ball

Premium PVD Colors



stellux™
AUSTRIAN CRYSTAL Powered by Swarovski



T-LAB-INT06
Internally Threaded Labret with Star

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT07
Internally Threaded Labret with Design (Heart)

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT08
Internally Threaded Labret with Design (Dolphin)

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT09
Internally Threaded Labret with Design (Butterfly)

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT10
Internally Threaded Labret with Design (Flower)

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT17
Internally Threaded Labret with Heart Stone

Titanium G23/ASTM F-136
Austrian Crystal Colors

Cubic Zirconia Colors

Gauge/Thickness	Length (mm)	Ston Size
18GA/1.0mm	6/8/10mm	3/4mm
16GA/1.2mm	6/8/10mm	3/4mm

T-LAB-INT18
Internally Threaded Labret with Square Stone

Titanium G23/ASTM F-136
Austrian Crystal Colors

Cubic Zirconia Colors

Gauge/Thickness	Length (mm)	Stone Size
18GA/1.0mm	6/8/10mm	3/4mm
16GA/1.2mm	6/8/10mm	3/4mm

T-LAB-INT19
Internally Threaded Labret with Star Stone

Titanium G23/ASTM F-136
Austrian Crystal Colors

Cubic Zirconia Colors

Gauge/Thickness	Length (mm)	Stone Size
18GA/1.0mm	6/8/10mm	3/4mm
16GA/1.2mm	6/8/10mm	3/4mm

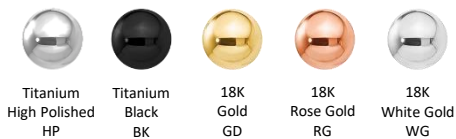
T-LAB-INT21
Internally Threaded Labret with Stone Disc

Titanium G23/ASTM F-136
Austrian Crystal Colors

Cubic Zirconia Colors

Gauge/Thickness	Length (mm)	Disc Size
18GA/1.0mm	6/8/10mm	2/3mm
16GA/1.2mm	6/8/10mm	2/3mm

Premium PVD Colors



T-LAB-INT22
Internally Threaded Labret with Stone

Titanium G23/ASTM F-136
Autrian Crystal Colors

Cubic Zirconia Colors

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT22
Internally Threaded Labret with Stone

Titanium G23/ASTM F-136
Autrian Crystal Colors

Cubic Zirconia Colors

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT23
Internally Threaded Labret with Stone

Titanium G23/ASTM F-136
Autrian Crystal Colors

Cubic Zirconia Colors

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT24
Internally Threaded Labret with Stone

Titanium G23/ASTM F-136
Autrian Crystal Colors

Cubic Zirconia Colors

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT25
Internally Threaded Labret with Stone

Titanium G23/ASTM F-136
Autrian Crystal Colors

Cubic Zirconia Colors

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT26
Internally Threaded Labret with Stone

Titanium G23/ASTM F-136
Autrian Crystal Colors

Cubic Zirconia Colors

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT27
Internally Threaded Labret with Stone

Titanium G23/ASTM F-136
Autrian Crystal Colors

Cubic Zirconia Colors

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT28
Internally Threaded Labret with Stone

Titanium G23/ASTM F-136
Autrian Crystal Colors

Cubic Zirconia Colors

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

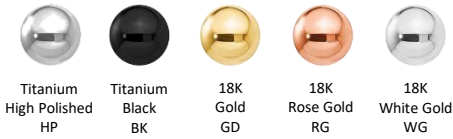
T-LAB-INT29
Internally Threaded Labret with Stone

Titanium G23/ASTM F-136
Autrian Crystal Colors

Cubic Zirconia Colors

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

Premium PVD Colors



stellux™
AUSTRIAN CRYSTAL Powered by Swarovski



T-LAB-INT30
Internally Threaded Labret with Stone

Titanium G23/ASTM F-136
Austrian Crystal Colors

Cubic Zirconia Colors

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT31
Internally Threaded Labret with Stone

Titanium G23/ASTM F-136
Austrian Crystal Colors

Cubic Zirconia Colors

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT32
Internally Threaded Labret with Stone

Titanium G23/ASTM F-136
Austrian Crystal Colors

Cubic Zirconia Colors

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT33
Internally Threaded Labret with Stone

Titanium G23/ASTM F-136

*Please. Request to Check Availability of other Items with Opal Stones.

Gauge/Thickness	Length (mm)	Stone
18GA/1.0mm	6/8/10mm	2/3mm
16GA/1.2mm	6/8/10mm	2/3mm

T-LAB-INT34
Internally Threaded Labret with with Design (Blitz)

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT36
Internally Threaded Labret with with Design (Cross)

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT37
Internally Threaded Labret with with Design (Crescent)

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT38
Internally Threaded Labret with with Design (Snake)

Titanium G23/ASTM F-136

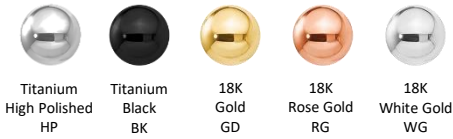
Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT39
Internally Threaded Labret with with Design (Cylinder)

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

Premium PVD Colors



stellux™
AUSTRIAN CRYSTAL Powered by Swarovski



T-LAB-INT40
Internally Threaded Labret with with Design (Snake)

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT41
Internally Threaded Labret with with Design (Bee)

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT42
Internally Threaded Labret with with Design (Feather)

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT43
Internally Threaded Labret with with Design (Dots)

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT44
Internally Threaded Labret with with Design (Dots)

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT45
Internally Threaded Labret with with Design (Dots)

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT46
Internally Threaded Labret with with Design (Dots)

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT47
Internally Threaded Labret with Stone Design

Titanium G23/ASTM F-136
Austrian Crystal Colors

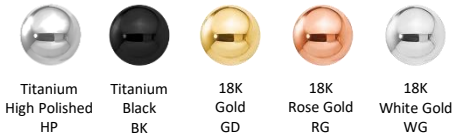
Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT48
Internally Threaded Labret with Stone Design

Titanium G23/ASTM F-136
Austrian Crystal Colors

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

Premium PVD Colors



stellux™
AUSTRIAN CRYSTAL Powered by Swarovski



T-LAB-INT49
Internally Threaded Labret with Stone Design



Titanium G23/ASTM F-136
Autrian Crystal Colors



Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT50
Internally Threaded Labret with Stone Design



Titanium G23/ASTM F-136
Autrian Crystal Colors



Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT51
Internally Threaded Labret with Stone Design



Titanium G23/ASTM F-136
Autrian Crystal Colors



Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT52
Internally Threaded Labret with Stone Design



Titanium G23/ASTM F-136
Autrian Crystal Colors



Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT53
Internally Threaded Labret with Stone Design



Titanium G23/ASTM F-136
Autrian Crystal Colors



Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT54
Internally Threaded Labret with Stone Design



Titanium G23/ASTM F-136
Autrian Crystal Colors



Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT55
Internally Threaded Labret with Stone Design



Titanium G23/ASTM F-136
Autrian Crystal Colors



Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT56
Internally Threaded Labret with Stone Design



Titanium G23/ASTM F-136
Autrian Crystal Colors



Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

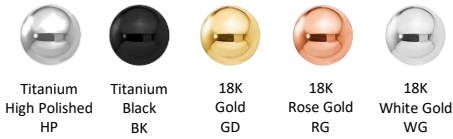
T-LAB-INT57
Internally Threaded Labret with Design



Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

Premium PVD Colors



T-LAB-INT58
Internally Threaded Labret with Design(Shell)



Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT59
Internally Threaded Labret with Design(Heart)



Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT60
Internally Threaded Labret with Design



Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT61
Internally Threaded Labret with Design



Titanium G23/ASTM F-136



Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT62
Internally Threaded Labret with Design



Titanium G23/ASTM F-136



Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT63
Internally Threaded Labret with Design



Titanium G23/ASTM F-136



Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT64
Internally Threaded Labret with Design



Titanium G23/ASTM F-136



Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT65
Internally Threaded Labret with Design



Titanium G23/ASTM F-136



Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT66
Internally Threaded Labret with Design

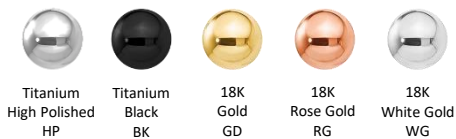


Titanium G23/ASTM F-136



Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

Premium PVD Colors



stellux™
AUSTRIAN CRYSTAL Powered by Swarovski



T-LAB-INT67
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT68
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT69
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT70
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT71
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT72
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT73
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT74
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

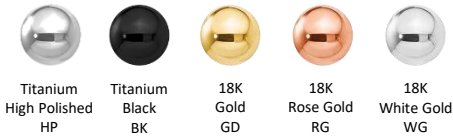
Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT75
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

Premium PVD Colors



T-LAB-INT76
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)		
18GA/1.0mm	6/8/10mm		
16GA/1.2mm	6/8/10mm		

T-LAB-INT77
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)		
18GA/1.0mm	6/8/10mm		
16GA/1.2mm	6/8/10mm		

T-LAB-INT78
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)		
18GA/1.0mm	6/8/10mm		
16GA/1.2mm	6/8/10mm		

T-LAB-INT79
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)		
18GA/1.0mm	6/8/10mm		
16GA/1.2mm	6/8/10mm		

T-LAB-INT80
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)		
18GA/1.0mm	6/8/10mm		
16GA/1.2mm	6/8/10mm		

T-LAB-INT81
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)		
18GA/1.0mm	6/8/10mm		
16GA/1.2mm	6/8/10mm		

T-LAB-INT82
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)		
18GA/1.0mm	6/8/10mm		
16GA/1.2mm	6/8/10mm		

T-LAB-INT83
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

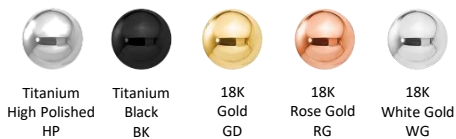
Gauge/Thickness	Length (mm)		
18GA/1.0mm	6/8/10mm		
16GA/1.2mm	6/8/10mm		

T-LAB-INT84
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)		
18GA/1.0mm	6/8/10mm		
16GA/1.2mm	6/8/10mm		

Premium PVD Colors



stellux™
AUSTRIAN CRYSTAL Powered by Swarovski



T-LAB-INT85
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT86
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT87
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT88
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT89
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT90
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT91
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT92
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

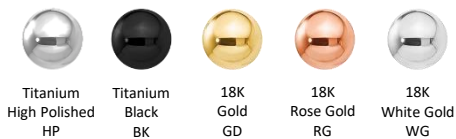
Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT93
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

Premium PVD Colors



stellux™
AUSTRIAN CRYSTAL Powered by Swarovski



T-LAB-INT94
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT95
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT96
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT97
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT98
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT99
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT100
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT101
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

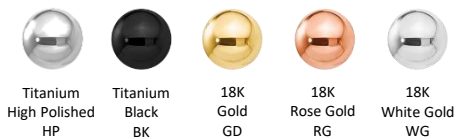
Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT102
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

Premium PVD Colors



stellux™
AUSTRIAN CRYSTAL Powered by Swarovski



T-LAB-INT103
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT104
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT105
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT106
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT107
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT108
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT109
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT110
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

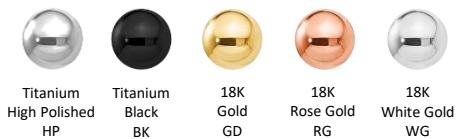
Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT111
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

Premium PVD Colors



T-LAB-INT112
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT113
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT114
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT115
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT116
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT117
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT118
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT119
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

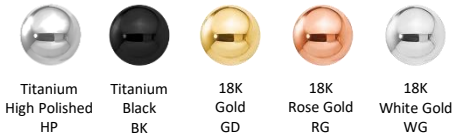
Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT120
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

Premium PVD Colors



T-LAB-INT121
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT122
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT123
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT124
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT125
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT126
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT127
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT128
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

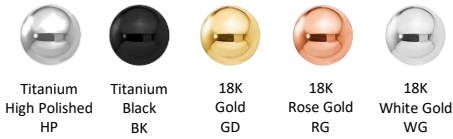
Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT129
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

Premium PVD Colors



T-LAB-INT130
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT131
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT132
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT133
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT134
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT135
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT136
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT137
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

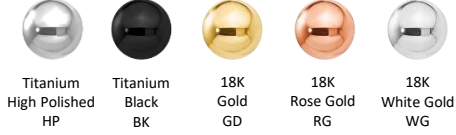
Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

T-LAB-INT138
Internally Threaded Labret with Design

Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)
18GA/1.0mm	6/8/10mm
16GA/1.2mm	6/8/10mm

Premium PVD Colors



stellux™
AUSTRIAN CRYSTAL Powered by Swarovski



T-LAB-INT139

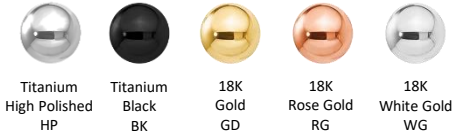
Internally Threaded Labret with Design



Titanium G23/ASTM F-136

Gauge/Thickness	Length (mm)	
18GA/10mm	6/8/10mm	
16GA/12mm	6/8/10mm	

Premium PVD Colors



stellux™
AUSTRIAN CRYSTAL Powered by Swarovski



T-LAB-CH01
Connector Chain for Labret -Triple Chains

Length

Titanium G23/ASTM F-136

Length (mm)		
	25mm	
	30mm	
	35mm	
	40mm	

T-LAB-CH02
Connector Chain for Labret -Double Chains

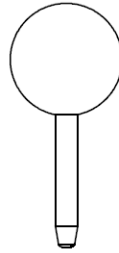
Length

Titanium G23/ASTM F-136

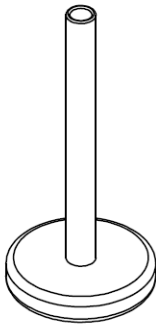
Length (mm)		
	25mm	
	30mm	
	35mm	
	40mm	

Push-In Labret System

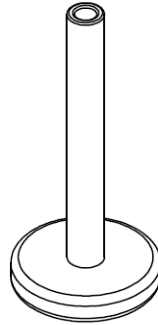
Top Design Part



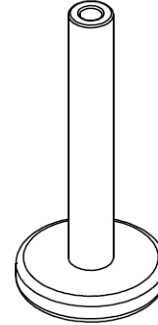
Top Design Part Fit with Every
thickness of Base Parts



0.8mm/20ga



1.0mm/18ga



1.2mm/16ga

Available PVD coatings



Available Crystal Colours



T-LAB-PUS16

Push in Labret with Crystal

Thickness	Length	Stone
0.8/20ga	6/8mm	2/3mm
1.0/18ga	6/8/10mm	2/3mm
1.2/16ga	4/5/6/7/8/9/10 12/14mm	2/3mm



T-LAB-PUS17

Push in Labret with Crystal Heart

Thickness	Length	Stone
0.8/20ga	6/8mm	3/4mm
1.0/18ga	6/8/10mm	3/4mm
1.2/16ga	4/5/6/7/8/9/10 12/14mm	3/4mm



T-LAB-PUS18

Push in Labret with Crystal Square

Thickness	Length	Stone
0.8/20ga	6/8mm	3/4mm
1.0/18ga	6/8/10mm	3/4mm
1.2/16ga	4/5/6/7/8/9/10 12/14mm	3/4mm



T-LAB-PUS19

Push in Labret with Crystal Star

Thickness	Length	Stone
0.8/20ga	6/8mm	3/4mm
1.0/18ga	6/8/10mm	3/4mm
1.2/16ga	4/5/6/7/8/9/10 12/14mm	3/4mm



T-LAB-PUS05

Push in Labret with Crystal Ball

Thickness	Length	Ball
0.8/20ga	6/8mm	2/3mm
1.0/18ga	6/8/10mm	2/3mm
1.2/16ga	4/5/6/7/8/9/10 12/14mm	2/3mm



T-LAB-PUS21

Push in Labret with Crystal Disc

Thickness	Length	Disc
0.8/20ga	6/8mm	2/3mm
1.0/18ga	6/8/10mm	2/3mm
1.2/16ga	4/5/6/7/8/9/10 12/14mm	2/3mm



T-LAB-PUS22

Push in Labret with Crystal Design

Thickness	Length
0.8/20ga	6/8mm
1.0/18ga	6/8/10mm
1.2/16ga	4/5/6/7/8/9/10/12/14mm



T-LAB-PUS23

Push in Labret with Crystal Design

Thickness	Length
0.8/20ga	6/8mm
1.0/18ga	6/8/10mm
1.2/16ga	4/5/6/7/8/9/10/12/14mm



T-LAB-PUS24

Push in Labret with Crystal Design

Thickness	Length
0.8/20ga	6/8mm
1.0/18ga	6/8/10mm
1.2/16ga	4/5/6/7/8/9/10/12/14mm



T-LAB-PUS25

Push in Labret with Crystal Design

Thickness	Length
0.8/20ga	6/8mm
1.0/18ga	6/8/10mm
1.2/16ga	4/5/6/7/8/9/10/12/14mm



Available PVD coatings



Available Crystal Colours



T-LAB-PUS26

Push in Labret with Crystal Design

Thickness	Length
0.8/20ga	6/8mm
1.0/18ga	6/8/10mm
1.2/16ga	4/5/6/7/8/9/10/12/14mm



T-LAB-PUS27

Push in Labret with Crystal Design

Thickness	Length
0.8/20ga	6/8mm
1.0/18ga	6/8/10mm
1.2/16ga	4/5/6/7/8/9/10/12/14mm



T-LAB-PUS28

Push in Labret with Crystal Design

Thickness	Length
0.8/20ga	6/8mm
1.0/18ga	6/8/10mm
1.2/16ga	4/5/6/7/8/9/10/12/14mm



T-LAB-PUS29

Push in Labret with Crystal Design

Thickness	Length
0.8/20ga	6/8mm
1.0/18ga	6/8/10mm
1.2/16ga	4/5/6/7/8/9/10/12/14mm



T-LAB-PUS30

Push in Labret with Crystal Design

Thickness	Length
0.8/20ga	6/8mm
1.0/18ga	6/8/10mm
1.2/16ga	4/5/6/7/8/9/10/12/14mm



T-LAB-PUS31

Push in Labret with Crystal Design

Thickness	Length
0.8/20ga	6/8mm
1.0/18ga	6/8/10mm
1.2/16ga	4/5/6/7/8/9/10/12/14mm



T-LAB-PUS32

Push in Labret with Crystal Design

Thickness	Length
0.8/20ga	6/8mm
1.0/18ga	6/8/10mm
1.2/16ga	4/5/6/7/8/9/10/12/14mm



T-LAB-PUS33

Push in Labret with Opal

Thickness	Length	Stone
0.8/20ga	6/8mm	2/3mm
1.0/18ga	6/8/10mm	2/3mm
1.2/16ga	4/5/6/7/8/9/10 12/14mm	2/3mm



*Please. Request to Check Availability of other Items with Opal Stones.

Available Opal Colours



Available PVD coatings



Available Crystal Colours



T-LAB-PUS47

Push in Labret with Crystal Design

Thickness	Length
0.8/20ga	6/8mm
1.0/18ga	6/8/10mm
1.2/16ga	4/5/6/7/8/9/10/12/14mm



T-LAB-PUS48

Push in Labret with Crystal Design

Thickness	Length
0.8/20ga	6/8mm
1.0/18ga	6/8/10mm
1.2/16ga	4/5/6/7/8/9/10/12/14mm



T-LAB-PUS49

Push in Labret with Crystal Design

Thickness	Length
0.8/20ga	6/8mm
1.0/18ga	6/8/10mm
1.2/16ga	4/5/6/7/8/9/10/12/14mm



T-LAB-PUS50

Push in Labret with Crystal Design

Thickness	Length
0.8/20ga	6/8mm
1.0/18ga	6/8/10mm
1.2/16ga	4/5/6/7/8/9/10/12/14mm



T-LAB-PUS51

Push in Labret with Crystal Design

Thickness	Length
0.8/20ga	6/8mm
1.0/18ga	6/8/10mm
1.2/16ga	4/5/6/7/8/9/10/12/14mm



T-LAB-PUS52

Push in Labret with Crystal Design

Thickness	Length
0.8/20ga	6/8mm
1.0/18ga	6/8/10mm
1.2/16ga	4/5/6/7/8/9/10/12/14mm



T-LAB-PUS53

Push in Labret with Crystal Design

Thickness	Length
0.8/20ga	6/8mm
1.0/18ga	6/8/10mm
1.2/16ga	4/5/6/7/8/9/10/12/14mm



T-LAB-PUS54

Push in Labret with Crystal Design

Thickness	Length
0.8/20ga	6/8mm
1.0/18ga	6/8/10mm
1.2/16ga	4/5/6/7/8/9/10/12/14mm



T-LAB-PUS55

Push in Labret with Crystal Design

Thickness	Length
0.8/20ga	6/8mm
1.0/18ga	6/8/10mm
1.2/16ga	4/5/6/7/8/9/10/12/14mm



T-LAB-PUS56

Push in Labret with Crystal Design

Thickness	Length
0.8/20ga	6/8mm
1.0/18ga	6/8/10mm
1.2/16ga	4/5/6/7/8/9/10/12/14mm



Available PVD coatings



Available Crystal Colours



T-LAB-PUS07

Push in Labret with Design (Heart)

Thickness	Length
0.8/20ga	6/8mm
1.0/18ga	6/8/10mm
1.2/16ga	4/5/6/7/8/9/10/12/14mm



T-LAB-PUS08

Push in Labret with Design (Dolphin)

Thickness	Length
0.8/20ga	6/8mm
1.0/18ga	6/8/10mm
1.2/16ga	4/5/6/7/8/9/10/12/14mm



T-LAB-PUS09

Push in Labret with Design (Butterfly)

Thickness	Length
0.8/20ga	6/8mm
1.0/18ga	6/8/10mm
1.2/16ga	4/5/6/7/8/9/10/12/14mm



T-LAB-PUS10

Push in Labret with Design (Flower)

Thickness	Length
0.8/20ga	6/8mm
1.0/18ga	6/8/10mm
1.2/16ga	4/5/6/7/8/9/10/12/14mm



T-LAB-PUS06

Push in Labret with Design (Star)

Thickness	Length
0.8/20ga	6/8mm
1.0/18ga	6/8/10mm
1.2/16ga	4/5/6/7/8/9/10/12/14mm



T-LAB-PUS34

Push in Labret with Design (Blitz)

Thickness	Length
0.8/20ga	6/8mm
1.0/18ga	6/8/10mm
1.2/16ga	4/5/6/7/8/9/10/12/14mm



T-LAB-PUS36

Push in Labret with Design (Cross)

Thickness	Length
0.8/20ga	6/8mm
1.0/18ga	6/8/10mm
1.2/16ga	4/5/6/7/8/9/10/12/14mm



T-LAB-PUS37

Push in Labret with Design (Crescent)

Thickness	Length
0.8/20ga	6/8mm
1.0/18ga	6/8/10mm
1.2/16ga	4/5/6/7/8/9/10/12/14mm



T-LAB-PUS38

Push in Labret with Design (Snake)

Thickness	Length
0.8/20ga	6/8mm
1.0/18ga	6/8/10mm
1.2/16ga	4/5/6/7/8/9/10/12/14mm



T-LAB-PUS39

Push in Labret with Design (Cylinder)

Thickness	Length
0.8/20ga	6/8mm
1.0/18ga	6/8/10mm
1.2/16ga	4/5/6/7/8/9/10/12/14mm



Available PVD coatings



T-LAB-PUS40

Push in Labret with Design(Snake)

Thickness	Length
0.8/20ga	6/8mm
1.0/18ga	6/8/10mm
1.2/16ga	4/5/6/7/8/9/10/12/14mm



T-LAB-PUS41

Push in Labret with Design(Bee)

Thickness	Length
0.8/20ga	6/8mm
1.0/18ga	6/8/10mm
1.2/16ga	4/5/6/7/8/9/10/12/14mm



T-LAB-PUS42

Push in Labret with Design(Feather)

Thickness	Length
0.8/20ga	6/8mm
1.0/18ga	6/8/10mm
1.2/16ga	4/5/6/7/8/9/10/12/14mm



T-LAB-PUS43

Push in Labret with Design(Dots)

Thickness	Length
0.8/20ga	6/8mm
1.0/18ga	6/8/10mm
1.2/16ga	4/5/6/7/8/9/10/12/14mm



T-LAB-PUS44

Push in Labret with Design(Dots)

Thickness	Length
0.8/20ga	6/8mm
1.0/18ga	6/8/10mm
1.2/16ga	4/5/6/7/8/9/10/12/14mm



T-LAB-PUS45

Push in Labret with Design(Dots)

Thickness	Length
0.8/20ga	6/8mm
1.0/18ga	6/8/10mm
1.2/16ga	4/5/6/7/8/9/10/12/14mm



T-LAB-PUS46

Push in Labret with Design(Dots)

Thickness	Length
0.8/20ga	6/8mm
1.0/18ga	6/8/10mm
1.2/16ga	4/5/6/7/8/9/10/12/14mm



T-LAB-PUS58

Push in Labret with Design(Shell)

Thickness	Length
0.8/20ga	6/8mm
1.0/18ga	6/8/10mm
1.2/16ga	4/5/6/7/8/9/10/12/14mm



T-LAB-PUS59

Push in Labret with Design(Heart)

Thickness	Length
0.8/20ga	6/8mm
1.0/18ga	6/8/10mm
1.2/16ga	4/5/6/7/8/9/10/12/14mm



T-LAB-PUS60

Push in Labret with Plain Design

Thickness	Length
0.8/20ga	6/8mm
1.0/18ga	6/8/10mm
1.2/16ga	4/5/6/7/8/9/10/12/14mm



Available PVD coatings



T-LAB-PUS01

Push in Labret with Ball

Thickness	Length	Ball
0.8/20ga	6/8mm	2/3mm
1.0/18ga	6/8/10mm	2/3mm
1.2/16ga	4-10/12/14mm	2/3mm



T-LAB-PUS04

Push in Labret with Cone

Thickness	Length	Stone
0.8/20ga	6/8mm	2/3mm
1.0/18ga	6/8/10mm	2/3mm
1.2/16ga	4/5/6/7/8/9/10/12/14mm	2/3mm



T-LAB-PUS35

Push in Labret with Disc

Thickness	Length	Disc
0.8/20ga	6/8mm	2/3mm
1.0/18ga	6/8/10mm	2/3mm
1.2/16ga	4/5/6/7/8/9/10/12/14mm	2/3mm



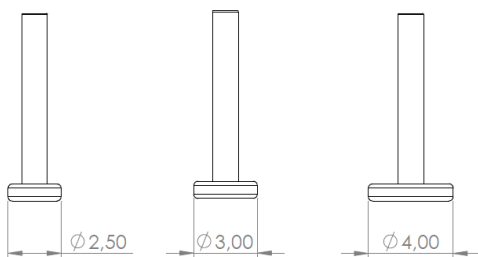
T-LAB-PUS03

Push in Labret without Ball

Thickness	Length	Available Disc Size
0.8/20ga	6/8mm	2.5/3/4mm
1.0/18ga	6/8/10mm	2.5/3/4mm
1.2/16ga	4/5/6/7/8/9/10/12/14mm	2.5/3/4mm



C 2.5mm B 3mm A 4mm
(Standard Disc Size)



2.5mm 3mm 4mm
(Standard Disc Size)

Titanium Nose Stud



T-NSD01
Nose Pin with Screwball
Thickness: 1.0mm/18ga
Ball size: 2.5mm



T-NSD02
Nose Pin with Screwball
Thickness: 1.0mm/18ga
Ball size: 2.5mm



T-NSD03
Nose Pin with Cone
Thickness: 1.0mm/18ga
Ball size: 2.5mm



T-NSD03
Nose Pin with Cone
Thickness: 1.0mm/18ga
Ball size: 2.5mm



T-NSD05
Nose Spiral with Setted Crystal Half Ball
Thickness: 1.0mm/18ga
Ball size: 2.5mm



T-NSD31
Nose Pin with Setted Crystal Flat Ball
Thickness: 1.0mm/18ga
Ball size: 2.5mm



T-NSD32
Nose Pin with Epoxy Crystal
Thickness: 1.0mm/18ga
Ball size: 3.0mm



T-NSD33
Nose Spiral with Epoxy Crystal
Thickness: 1.0mm/18ga
Ball size: 3.0mm



T-NSD34
Nose Spiral with Ball with Glitter Epoxy
Thickness: 1.0mm/18ga
Ball size: 3mm



T-NSD17
Open Nose Ring with Flat Disc

Thickness	Diameter
0.8mm/20ga	8mm
0.8mm/20ga	10mm
1.0mm/18ga	8mm
1.0mm/18ga	10mm
1.0mm/18ga	12mm
1.2mm/16ga	8mm
1.2mm/16ga	10mm
1.2mm/16ga	12mm
1.6mm/14ga	8mm
1.6mm/14ga	10mm
1.6mm/14ga	12mm

Titanium Nose Stud



T-NSD06

Nose Spiral with Flat Disc Crystal

Thickness: 1.0mm/18ga
0.8mm/20ga

Ball size: 2.5mm

0.8mm is available now!



T-NSD07

Nose Pin with Crystal

Thickness: 1.0mm/18ga
0.8mm/20ga

Ball size: 2.5mm

0.8mm is available now!



T-NSD08

Nose Spiral with Crystal

Thickness: 1.0mm/18ga
0.8mm/20ga

Ball size: 2.5mm

0.8mm is available now!



T-NSD09

Nose Pin with Crystal Ball Screwable

Thickness: 1.0mm/18ga

Ball size: 2.5mm



T-NSD10

Nose Spiral with Crystal Ball Screwable

Thickness: 1.0mm/18ga

Ball size: 2.5mm

Titanium Accessories



Setted Crystal

T-BAL05

Setted Crystal Ball

Thread	Size
1.2mm/16ga	2.5,3,4,5mm
1.6mm/14ga	3,4,5,6,8mm



Setted Crystal

T-BAL25

Setted Crystal Clip-in Ball

Size: 3,4,5,6,8,mm



Setted Crystal

T-BAL26

Steed Crystal Clip-in Flat Disc

Size: 3,3,5mm



Setted Crystal

T-BAL08

Double Ball with Crystal

Thread: 1.6mm/14g
Size: 4/6mm



Setted Crystal

T-BAL09

Triple Ball with Crystal

Thread: 1.6mm/14g
Size: 3/4/5,4/5/6mm

T-BAL06
Glitter Ball

Size: 3,4,5,6,8,10mm



More pictures please see our picture collection.



T-BAL50

Picture Ball

Thread: 1.6mm
Size: 6mm



T-BAL51

Picture Clip-in Ball

Size: 6mm



T-BLF01

Epoxy Crystall Ball

Size: 3,4,5,6,8,10mm



T-BLF05

Epoxy Crystal Disc

Size: 3,4,5,6,8,10mm



T-CON01

Thread	Size
1.2mm/16ga	3,4mm
1.6mm/14ga	4,5mm



T-CON08

Thread	Size
1.2mm/16ga	3/5,4/6mm
1.6mm/14ga	4/6,5/10,6/15mm

Titanium Accessories



T-BAL01
Screw Ball

Thread	Size
1.0mm/18ga	2,2.5,3,4mm
1.2mm/16ga	2,2.5,3,4,5mm
1.6mm/14ga	3,4,5,6,7,8,10,12mm



T-BAL02
Screw Double Ball

Thread	Size
1.6mm/14ga	4/6mm



T-BAL03
Screw Triple Ball

Thread	Size
1.6mm/14ga	3/4/5,4/5/6mm



T-BAL04
Screw Half Ball

Thread	Size
1.6mm/14ga	6mm



T-BAL20
Clip-in Ball

Size:3,4,5,6,8mm



T-BAL21
Clip-in Flat Ball

Size:3,4mm



T-BAL22
Double Clip-in Ball

Size:4/6mm,6/8mm



T-BAL23
Triple Clip-in Ball

Size:3/4/5mm



T-BAL30
Screw UFO Ball

Thread	Size
1.2mm/16ga	3,4mm
1.6mm/14ga	4,5,6mm



T-BAL31
Screw UFO Ball with Setted Flat Crystal

Thread	Size
1.2mm/16ga	3,4mm
1.6mm/14ga	4,5,6mm



T-BAL64
External Screw Ball

Thread	Size
1.2mm/16ga	3,4,5,6mm



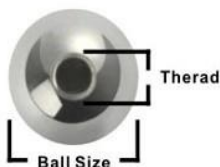
T-BAL07
Screw Multi-Crystals Ball

Thread	Size
1.2mm/16ga	3,4mm
1.6mm/14ga	4,5,6,8mm



Multi-Thread Screw Ball

Thread: 1.6mm/14ga



Multi-Thread Screw Ball With Crystal

Thread: 1.6mm/14ga



Setted Crystal

T-BAL11 Multiple Threads(Two)
Size: 4,5,6,8mm



T-BAL12 Multiple Threads(Three)
Size: 6,8mm



T-BAL13 Multiple Threads(Four)
Size: 8mm



T-BAL14 Asymmetrical Multiple Threads(Four)
Size: 8mm



T-BAL15 One Side Thread
Size: 4,5,6,8mm



T-BAL16 Multiple Threads(Two)
Size: 6,8mm



T-BAL17 Multiple Threads(Three)
Size: 8mm



T-BAL18 Multiple Threads(Four)
Size: 8mm



T-BAL19 Asymmetrical Multiple Threads(Four)
Size: 8mm



Titanium Expander/Taper



T-EXP01
Expander with 2 Rubber Rings

Thickness (mm/Inch): 1.0,1.2,1.6,2.0,2.5,3,4,5,6,8,10,12,14mm
18ga,16ga,14ga,12ga,10ga,8ga,6ga,4ga,2ga,0ga,00ga,1/2",9/16"



Titanium Tunnel



External Thread



T-TUN01
Hard Edge Tunnel

mm Size: 3, 4, 5, 6, 8, 10, 12mm

Inch Size: 8ga, 6ga, 4ga, 2ga, 0ga, 00ga, 1/2"



External Thread



T-TUN06
Rounded Edge

mm Size: 3, 4, 5, 6, 8, 10, 12mm

Inch Size: 8ga, 6ga, 4ga, 2ga, 0ga, 00ga, 1/2"



External Thread



T-TUN05
Gemmed Tunnel

mm Size: 3, 4, 5, 6, 8, 10, 12mm

Inch Size: 8ga, 6ga, 4ga, 2ga, 0ga, 00ga, 1/2"



Bodytecc Jewelry Factory(Shenzhen) Ltd,Co.
A Building,No.59, Honghu Road,
YanChuan Community, SongGang, Bao'An District,
Shenzhen, GuanDong,China.

Tel: +86-755-29918790
Fax: +86-755-29918790
Email: sales@bodytecc.com