

CATALOGUE 2024



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HOW TO MEASURE?
Inner (wearable)
Diameter: X mm Size: YxZ mm


## FRONTAL RINGS (SEPTUM/DAITH)



Marchesa D.
SR-010A
$18 \mathrm{~g} / 16 \mathrm{~g} / 14 \mathrm{~g}$
Wearable height: 5 mm Wearable length: 8 mm Size: $12 \times 19 \mathrm{~mm}$
Gems: marquis $2 \times 4 \mathrm{~mm}$, chart \#1, 3
Pictured with VVS Diamonds

Marchesa D. Cab


SR-010A-CAB
$18 \mathrm{~g} / 16 \mathrm{~g} / 14 \mathrm{~g}$
Wearable area: 5 mm high, 8 mm
long
Size: $12 \times 19 \mathrm{~mm}$
Gems: Marquis $2 \times 4 \mathrm{~mm}$, chart \#2,4
Pictured with CHRT/PRMT

Marchesa D. Mix


SR-010A-MIX
$18 \mathrm{~g} / 16 \mathrm{~g} / 14 \mathrm{~g}$
Wearable area: 5 mm high, 8 mm
long
Size: $12 \times 19 \mathrm{~mm}$
Gems: Marquis $2 \times 4 \mathrm{~mm}$, chart
\#1,2,3,4

Pictured with AMST-fct/PRPT

Marchesa D. Small


SR-010A-SML
$18 \mathrm{~g} / 16 \mathrm{~g} / 14 \mathrm{~g}$
Wearable area: 6 mm high,
8mm long
Size: $11 \times 17 \mathrm{~mm}$
Gems: Marquis $1.5 \times 3 \mathrm{~mm}$,
chart \#1,3

Marchesa O.


SR-010C
$18 \mathrm{~g} / 16 \mathrm{~g}$
Diameter: 10 mm
Gems: Marquis $1.5 \times 3 \mathrm{~mm}$, chart \#1, 3
Size: $16.7 \times 18.8 \mathrm{~mm}$
Pictured with BKCZ


Tiara big


SR-016-BIG
$18 \mathrm{~g} / 16 \mathrm{~g}$
Diameter: 8 mm
Size: $13.5 \times 11.5 \mathrm{~mm}$
Gems: 2.5 mm , chart \#1, 3 Pictured with Emeralds

## Centurion



SR-008
$18 \mathrm{~g} / 16 \mathrm{~g} / 14 \mathrm{~g}$
Diameter: $8 / 9 / 12 \mathrm{~mm}$
Gems: 1 mm , chart \#1,3
Size: Add 2mm

Pictured with Rubies/Diamonds Has 3 rows or gems, front, side, back, therefore, can be reversible!

Helena


Pictured with Black Diamonds


Pictured with Diamonds VVS


Gems: 2, 3mm cabs, chart \#2,4

Pictured: YLW/WHT gold with

Aspiration


SR-009
$18 \mathrm{~g} / 16 \mathrm{~g}$
Diameter: 6, 8 mm

Jupiter clickering

## $18 \mathrm{~g} / 16 \mathrm{~g}$

Diameter: 8/9/10mm
Size: $16 \times 13 \mathrm{~mm}$
Gems: 1.5 mm , chart \#1, 3

## Tiara large

SR-016-LRG
18g/16g
Diameter: 9 mm
Size: $15 \times 13,5 \mathrm{~mm}$
Gems: 3 mm , chart \#1, 3

SR-029
16g/14g
Diameter: 10 mm Triolin 3 mm , tapers $1 \times 2.5 \mathrm{~mm}$

WCZ only PRMT and WCZ

$16 \mathrm{~g} / 14 \mathrm{~g}$
Diameter: 8 mm Size: $17 \times 15.8$
Gems: $1-1.5 \mathrm{~mm}$, chart \#1, 3

Tiara large cab


SR-016-LRG-CAB
$18 \mathrm{~g} / 16 \mathrm{~g}$
Diameter: $8,10 \mathrm{~mm}$
Size: add 7mm
Gems: 3 mm cab, chart \#2, 4 Pictured with Labradorites

## Cobra



SR-028
18g/16g
Wearable: 6 mm
Size: $13.3 \times 12.2 \mathrm{~mm}$
Gems: WCZ only
Pictured: WHT/YLW gold

You can order this piece single gold color or yellow/white, rose/white or yellow/rose

## SIDE RINGS (NOSTRILS/HELIX)



## Cassiopea

## NR-005

$18 \mathrm{~g} / 16 \mathrm{~g}$
Available in following sizes:
$5,6,7,8,9,10,11,12,13 \mathrm{~mm}$
Gems: 1.25 mm , chart \#1, 3 Pictured with WCZ in Yellow gold, Diamonds and Rubies in Platinum.


NR-016
$18 \mathrm{~g} / 16 \mathrm{~g} / 14 \mathrm{~g}$
Diameter: 5, 6, 8, 10 mm Gems: 1.25 mm , chart \#1, 3
This is a statement piece: 8 mm for flat piercing 10 mm for conch piercing 5, 6 mm for helix/earlobe

## Cassiopea-B



NR-005-B
$18 \mathrm{~g} / 16 \mathrm{~g}$
Diameter: 5, 6, 7, 8, 9, 10mm
Gems: reversed 1.5 mm , chart \#1, 3
chart \# 2, 4 under request
Pictured with reversed Emeralds

## Bleach-3



NR-003-3GEM
16 g
Diameter: 5, 6, 7, 8, 9, 10, 11mm
Gems: 1 mm , chart \#1, 3


NR-020
$18 \mathrm{~g} / 16 \mathrm{~g}$
Diameter: $8,10 \mathrm{~mm}$

## Artemida



NR-013
16g
Diameter: $9,10 \mathrm{~mm}$
Gems: princess or reversed princess
2 mm , chart \#1, 3
Diameter: 6, 7, 8mm
Gems: square cab 2 mm , chart \#2, 4 or reversed princess 2 mm , chart \#1,3

## Cassiopea Beta



NR-015
$18 \mathrm{~g} / 16 \mathrm{~g} / 14 \mathrm{~g}$
Diameter: $8,9,10 \mathrm{~mm}$ Gems: 1.25 mm , chart \#1, 3

## Vera Ellada



NR-007-ELD
18g/16g
Diameter: 8 mm

## Cerberus



NR-014
$18 \mathrm{~g} / 16 \mathrm{~g} / 14 \mathrm{~g}$
Diameter: 5, 6, 8, 10 mm

Ptah


NR-006
$18 \mathrm{~g} / 16 \mathrm{~g}$
Diameter: $8,10 \mathrm{~mm}$ Gems: 1mm, chart \#1, 3 Has gems on the front and on the side!

## Freya



NR-008
18g/16g
Diameter: $8,10 \mathrm{~mm}$

## Andromeda



NR-025
$18 \mathrm{~g} / 16 \mathrm{~g}$
Diameter: 7 mm
Gems: $0.8-2 \mathrm{~mm}$, chart \#1, 3

## Orion belt



NR-027
18g/16g
Diameter: 10 mm
Gems: marquise $3 \times 6 \mathrm{~mm}$,
$2.5 \times 5,2 \times 4,1.5 \times 3$, princess 2 mm ; only WCZ or DIA, other colors by request.
This is a pearl for your conch!

Volar-1


NR-043-1
$18 \mathrm{~g} / 16 \mathrm{~g}$
Diameter: 6, 7, 8, 10, 11mm
Can have plain, matt or crushD texture.
Pictured with crushD

Crusader ring


NR-019
18g
Wearable: 8 mm
Gem: 1mm, chart \#1, 3
When you want to start your nostril with a ring, but the barbell has to be straight!

## Volar-2



NR-043-2
18g/16g
Diameter: 6, 7, 8, 10, 11mm
Can have plain, matt or crushD
texture.
Pictured with matt

## Volar-3



NR-043-3

## $18 \mathrm{~g} / 16 \mathrm{~g}$

Diameter: 6, 7, 8, 10, 11mm
Can have plain, matt or crushD texture.
Pictured with crushD

Reborn


NR-034
18g/16g
Diameter: $5,6,7,8,9,10,11,12,13 \mathrm{~mm}$ Gems: 1.25 mm , chart \#1, 3

$$
\text { Has } 5 \text { charms: }
$$ paleo contour,

paleo $\times 2$,
paleo tiny $\times 2$

## Volar-4



NR-043-4
$18 \mathrm{~g} / 16 \mathrm{~g}$
Diameter: 6, 7, 8, 10, 11mm Can have plain, matt or crushD texture.
Pictured with crushD


This statement piece has been designed to adorn coinslot, but looks good in a single flat piercing as well. The charms with spikey marquise fix around the ear due to tiny built-in magnets! So it always wraps the ear tight.

## ALL OUR TOPS ARE AVAILABLE IN:



18/16G


14G


Pin

hf

hs
$18 / 16 \mathrm{~g}=000-120$ (fits 16 and 18 g Industrial Strength/Anatometal/Neometal labrets)
$14 \mathrm{~g}=$ metric 1.2 (fits all 14 g and 12 g labrets) Pin (fits most of modern threadless jewelry). hf-16g, hf-12g = nipple oriented charm for frontal ring, fits 16 g and 18 g , or 14 g and 12 g stud/ring respectively.
hs-16g, hf-12g = navel oriented charm for side rings, fits 16 g and 18 g , or 14 g and 12 g stud/ ring respectively.

## THREAD/PIN/HOOP PLACEMENT

EXAMPLE:

Sometimes we need a jewel to connect several pieces or to have two threads to fix the piece free of rotation.
You can order many of our standard tops with nonstandard threads options to give your ear or navel project really unique look!
Here you can see how you can alternate, for example, our TEG-O31-cab Leaf cab piece. Here we have drawn pins everywhere, but it can be a hoop, or even 14 g thread if the piece height allows to do that.


TEG-031-cab (Regular jewelry)


When you order a non-standard piece, make sure you understood each other well with the sales manager! If not sure, better draw a scetch. Choice of unconditional threads/pins/hoops adds a small surcharge, double pin/ thread/hoop takes it two times.

## HOW TO USE GOLD THREADLESS PROPERLY


5.

7.


TAKE OUT!
8.


READJUST AGAIN! (Step 4.5)
READY TO PUT INTO CLIENT!

COMPATIBLE WITH ALL MAJOR
HIGH-END JEWELRY BRANDS:
INDUSTRIAL STRENGTH,
ANATOMETAL, LEROI, NEOMETAL,
ETC.


OUR METALS COMPONENTS, \%

| Gold color | AU | AG | PT | CU | ZN |
| :---: | :---: | :---: | :---: | :---: | :---: |
| YELLOW 14K | 59 | 6,06 | - | 30,26 | 4,68 |
| YELLOW 18K | 75 | 12,5 | - | 11,5 | 1 |
| WHITE | 59 | 7,6 | 2 | 27,2 | 4,2 |
| ROSE 14K | 59 | 8 | - | 33 | - |
| ROSE 18K | 75 | 5,5 | - | 18,75 | - |
| Platinum | PT | CU | IN | GA |  |
| PLATINUM | 95 | 3 | 1 | 1 |  |

- If not specified, we can make any model in White, Yellow, Rose or Black Gold.
- We enchance our White Gold with White Rhodium to gain rich vibrant white color.
- For Black Gold we use Black Rhodium.
- If you polish our 14K gold in house, our metal color warranty doesn't apply.
- Our gold is mined in Russia in legal, responsible and ethic way.


## BASIC BARBELLS, LABRETS AND RINGS

## Barbell WITHOUT balls



BB-001
Length: 5-50mm Threaded: $16 \mathrm{~g}(1.2 \mathrm{~mm}), 14 \mathrm{~g}(1.6 \mathrm{~mm})$ Threadless: $18 \mathrm{~g}(1 \mathrm{~mm}), 16 \mathrm{~g}(1.2 \mathrm{~mm})$, 14 g ( 1.6 mm )

Fixed back labret


TL-001
4, 5, 6, 7, 8, 9, 10 mm Disc: 3.5 mm Threaded: $16 \mathrm{~g}(1.2 \mathrm{~mm}), 14 \mathrm{~g}(1.6 \mathrm{~mm})$ Threadless:
$18 \mathrm{~g}(1 \mathrm{~mm}), 16 \mathrm{~g}(1.2 \mathrm{~mm})$, $14 \mathrm{~g}(1.6 \mathrm{~mm})$

Labret with interchangeble disk


Post: $4-12 \mathrm{~mm}, 18 \mathrm{~g} / 16 \mathrm{~g} / 14 \mathrm{~g}$, one side threaded 18 g for $\mathrm{i} / \mathrm{c}$ disc, the second side either threadless, or $18 / 16 \mathrm{~g}$ threaded.
Disc: 2.5, 3, 4mm, 18 g thread short. Can be replaced with fancy tops!

Plain clicker ring


BR-004
$18 \mathrm{~g} / 16 \mathrm{~g} / 14 \mathrm{~g}$ $5,6,7,8,9,10,11,12 \mathrm{~mm}$ Bigger sizes on demand



TEG-016-SML
9 mm
Gems: 1.5 mm round and $1.5 \times 3 \mathrm{~mm}$ marquis, chart \#1, 3

Elizabeth


TEG-013
-sml: $6 \times 4.5 \mathrm{~mm}$ Gems: 0.8 mm round and $2 \times 3 \mathrm{~mm}$ pear, chart \#1, 3 -med: $6 \times 8 \mathrm{~mm}$
Gems: 1 mm round and $3 \times 5 \mathrm{~mm}$ pear, chart \#1, 3

## Moonheart Prium



TEG-022
$12 \times 4.5 \mathrm{~mm}$
Gems: 2, 2.5, 3mm, chart \#1, 3

## Ra gemmed



TEG-039
5 mm
Gem: 1.5 mm , chart \#1, 3 Pictured with Black Diamond

Elizabeth cab


TEG-013-CAB
-sml: $6 \times 4.5 \mathrm{~mm}$
Gems: $0.8 \mathrm{~mm}, 2 \times 3 \mathrm{~mm}$ pear cab -med: $6 \times 8 \mathrm{~mm}$ Gems: 1mm round, $3 \times 5 \mathrm{~mm}$ pear cab. round gems: chart \#1, 3 pear gems: chart \#2, 4 Pictured with WCZ and FLAB

Rasputin thick


TEG-014A
$10 \times 7 \mathrm{~mm}$
Gems: 1mm, chart \#1, 3

Bloodrunner


TEG-114A


TEG-114B
$4 \times 10 \mathrm{~mm}+$ dangle:
A: 1.5 mm round gem, chart \#1, 3
B: $1.5 \times 3 \mathrm{~mm}$ marquis gem, chart \#1, 3
C: $2 \times 3 \mathrm{~mm}$ pear gem, chart \#1, 3
Pictured with WCZ, RDCZ, FPCZ

## Snowflake small



TEG-024-SML
6 mm
Gems: 1mm, chart \#1, 3 Pictured with Black Diamonds

## Snowflake big



TEG-024-BIG
8 mm
Gems: 1.5, 2mm, chart \#1, 3

3-Prong-set gem TEG-034
1.5, 2, 2.5, 3, 4mm Gem: chart \#1, 3


Voltage gemmed


TEG-055
$4 \times 8 \mathrm{~mm}$
Gem: 1mm, chart \#1, 3 Pictured with Black Diamond

## North Star



TEG-018
$7.5 \times 3 \mathrm{~mm}$ Gem: princess 2 mm , chart \#1, 3

Diadema


TEG-026A-SML
-sml: $9.5 \times 6 \mathrm{~mm}$ Gems: round 1.25,175mm -med: $10 \times 6.5 \mathrm{~mm}$ Gems: round $1.5,2.25 \mathrm{~mm}$, chart\#1, 3
Pictured with Champagne Diamonds and Emeralds

$11 \times 4.5 \mathrm{~mm}$ Gems: 0.8 mm , 1 mm rounds and $3 \times 6 \mathrm{~mm}$ marquis, chart \#1, 3 Pictured with WCZ in Yellow gold, Champagne Diamonds and Emerald in White Gold
-tny: 2.5 mm (1mm gems) -sml: 3 mm ( 1.25 mm gems) -med: 3.5 mm
( 1.5 mm gems)
-big: 4 mm
( 1.75 mm gems) Gems: round, chart \#1, 3

Pictured with VVS Diamonds, Black Diamonds, Emeralds in White Gold and Rubies in Yellow Gold


TEG-077
$2.5 \times 8 \mathrm{~mm}$
Gem: baguette $2 \times 3 \mathrm{~mm}$ Only WCZ, AMST, PKSPH and their sandblasted versions (-SNB)


TEG-102-WAT
7 mm
Gem: 1.5 mm round,
chart \#1, 3
Can have left (-L) and right (-R) orientation

Jupiter end


TEG-063-7
$15 \times 9 \mathrm{~mm}$
Gems: $0.8-1.5 \mathrm{~mm}$ round, chart \#1, 3
Pictured with Black Diamonds

## Prong baguette



TEG-076
$2 \times 3 \mathrm{~mm}$
Gem: baguette $2 \times 3 \mathrm{~mm}$ Only WCZ, AMST, PKSPH and their sandblasted versions (-SNB)

Leaf cab grisant


TEG-031-CAB-GRI
-med: $4 \times 2 \mathrm{~mm}$ -big: $6 \times 3 \mathrm{~mm}$ -large: $8 \times 3.5 \mathrm{~mm}$ Gem: Marquis cabs, chart \#2
Pictured with: AMZT, AMZT, PRMT

## Unicorn with gem

-L


TEG-049
$7 \times 9 \mathrm{~mm}$
Gem: round 1 mm chart \#1, 3
Can be bimetallic (pictured as: ROS/WHT) and have right (-R) or left
(-L) orientation

Teardrop faceted


TEG-033
-sml: $3 \times 2 \mathrm{~mm}$
-med: $5 \times 3 \mathrm{~mm}$
-big: $6 \times 4 \mathrm{~mm}$
Gem: pears, chart \#3 Pictured with: AMCZ,
WCZ, BKCZ

## TaperB tiny



TEG-091
$1.5 \times 2.5 \mathrm{~mm}$
Gem: tap.baguette $1 \times 1.5 \times 2.5$
WCZ or DIA only

Chrysanta


TEG-079
$5,5 \mathrm{~mm}$
Gems: 1 mm round, chart \#1, 3
Pictured with Black Diamonds

Teardrop cab grisant


TEG-032-GRI
-sml: $3 \times 2 \mathrm{~mm}$
-med: $5 \times 3 \mathrm{~mm}$ -big: $6 \times 4 \mathrm{~mm}$
Gem: pears, chart \#2, 4 Pictured with CHRT, MLH, PRMT

Fleur-de-Auris


TEG-082
$7 \times 6 \mathrm{~mm}$
Gems: marquis $1.5 \times 3 \mathrm{~mm}$, round 1.25 mm chart \#1, 3

Avant


TEG-090
$7 \times 12 \mathrm{~mm}$
Gems: round $0.8 \mathrm{~mm}, 1 \mathrm{~mm}$ and marquis $3 \times 6 \mathrm{~mm}$, chart \#1, 3


# Cabochon grisant 


$\begin{array}{cc}\text { Cabochon grisant } & \text { Cabochon rough } \\ \text { MLH } & \text { PYR-RGH }\end{array}$


AMZT-BLT LAP-BLT Cabochon bullet


## $2,2.5,3,4,5,6 \mathrm{~mm}$

Gems: round cabs, chart \#2, 4 OR reversed faceted, chart \#1, 3 We also have variety of custom stones under request!


TEG-060
$9.5 \times 5 \mathrm{~mm}$
Gems: oval $3 \times 5 \mathrm{~mm}$, only WCZ round $0.8,1,1.25 \mathrm{~mm}$, chart \#1, 3
Pictured with Rubies and
Champagne Diamonds

## Estrella cab



TEG-054-CAB
-sml: $4.5 \mathrm{~mm}, 2 \mathrm{~mm}$ gem -med: $6 \mathrm{~mm}, 3 \mathrm{~mm}$ gem -big: $8 \mathrm{~mm}, 4 \mathrm{~mm}$ gem Gem: round cab, chart \#2, 4
OR reversed, chart \#1, 3
Pictured with OP17

Pyrro-1


TEG-052-1
$3.5 \times 5 \mathrm{~mm}$
Gems: 3 mm cab, chart \#2, 4
OR 3 mm faceted reversed, chart \#1, 3 Pictured with reversed WCZ

Estrella faceted


TEG-054-FCT
-sml: $4.5 \mathrm{~mm}, 2 \mathrm{~mm}$ gem -med: $6 \mathrm{~mm}, 3 \mathrm{~mm}$ gem Gem: round, chart \#1, 3 Pictured with Black Diamonds

Pyrro-2


TEG-052-2
$4.5 \times 8 \mathrm{~mm}$
Gems: 4 mm cab, chart \#2, 4
Pictured with PRMT

## Pave disk



TEG-066
$5 \times 5 \mathrm{~mm}$
Gems: round 1mm, chart \#1, 3
Pictured with VVS Diamonds

## Lotus dangle



TEG-059-DNG
$9 \times 7 \mathrm{~mm}+$ dangle Gems: marquis cab $2 \times 4 \mathrm{~mm}$, chart \#2, 4 round 2 mm , chart \#1, 3 Pictured as PRMT/WCZ

Princess prong


TEG-056
2, 3 mm
Gem: princess 2 or 3 mm , chart \#1, 3

Bella


TEG-053-BIG
8 mm
Gem: 6 mm cab, chart \#2, 4
OR 6 mm reversed, chart \#1, 3
Pictured with Tourmalized Quartz

Astra


TEG-050-TNY TEG-050-SML-CAB TEG-050-BIG
-tny: 4.5 mm ( 2 mm center, 0.8 mm petals)
-sml: 6 mm ( 3 mm center, 1 mm petals) -big: 8 mm ( 4 mm center, 1.5 mm petals)
Gems: all the petals are round faceted, chart \#1, 3 In Regular Astra centers are also chart \#1, 3 In Astra cab centers are round cabs, chart \#2, 4 Pictured with WCZ, PPCZ/RQZ

## Amour gemmed



TEG-101
6 mm
Gem: 1.5 mm round chart \#1, 3 Pictured with WCZ

Nefertiti eye

$$
\cdots 30
$$

TEG-103
$2.5 \times 9 \mathrm{~mm}$
Gem: 1.5 mm round, chart \#1, 3
Pictured with WCZ

# Iris <br> TEG-128 <br> $8 \times 14 \mathrm{~mm}$ 

Gems: $1.5 \times 2 \times 4$ and $1 \times 1.5 \times 2.5 \mathrm{~mm}$ tapered baguette, only WCZ or DIA $1.5 \times 3$ and $2 \times 4 \mathrm{~mm}$ marquis, chart \#1, 3 round $0.8,1,1.25 \mathrm{~mm}$, chart \# 1, 3

Pictured with AMCZ/WCZ in Yellow gold and WCZ in White gold


THE FANCIEST ALTERNATIVE TO PRIUM!

| Halleos | TEG-112 |
| :---: | :---: |

Bezel Heart

TEG-035-HRT

3 mm
Gem: heart 3 mm , WCZ and PCZ only

Cupid


TEG-038
-med: 4 mm
-big: 5 mm
Gem: heart cab, 4 mm only with gemchart \#4
5 mm with gemchart \#4, 5 Pictured with OP17

Sea Dragon


TEG-085
16x8mm
Bimetallic
Gem: $1 \times 1.5 \times 2.5 \mathrm{~mm}$ baguette, 0.8 mm round,
chart \#1, 3
Pictured as YLW/WHT, WCZ

Grisant Cup


TEG-035-GRI
1.5, 2, 2.5, 3, 4, 5 mm Gems: round, chart \#1, 3 Pictured with WCZ in Yellow gold and RUB in

White gold

## Berzerk



## TEG-073-DNG

$7 \times 10 \mathrm{~mm}+$ dangle
Gems: 1 mm round, chart \#1, 3
$1.5 \times 3 \mathrm{~mm}$ marquis, chart \#3
Pictured with RDCZ

## Crystal joint



TEG-130
$3 \times 8 \mathrm{~mm}$
Gem: baguette
$1.5 \times 2 \times 4 \mathrm{~mm}$
only WCZ or DIA

Magister


TEG-106
$4 \times 8 \mathrm{~mm}$
Gem: $3.5 \times 8 \mathrm{~mm}$ marquis cab, chart \#2
Pictured with Black Onyx

## Foes jewel



TEG-080

TEG-080
11mm, bi or trimetallic. Gems: 2 mm round center, 0.8 mm inner petals, chart \#1, 3
$2 \times 4 \mathrm{~mm}$ faceted or cab marquis.
Pictured as:
RMS/ WCZ/ MKZT on the
right and RDCZ, WCZ on the left

## Pinto



TEG-048
6 mm
Gems: 1.75 mm , chart \#1, 3 Pictured with WCZ

Ksiana


TEG-086
$14 \times 6 \mathrm{~mm}$
Gems: round 1, 1.25, 1.5 mm, chart \#1, 3
Pictured with Rubies,
Emeralds and Champagne Diamonds

Mercury medal grisant


TEG-037-CUP2-GRI
$3 \times 6 \mathrm{~mm}$
Gems: round 2 mm , chart \#1, 3
Square cab 2 mm , chart \#2, 4
OR reversed princess, chart \#1, 3.
Pictured with WCZ/OP17


## Teardrop medal

 grisant

TEG-032-CUP2-GRI
$6 \times 2 \mathrm{~mm}$
Gems: round 2 mm , chart \#1, 3
Pear cab $2 \times 3 \mathrm{~mm}$, chart \#2, 4
Pictured with RDCZ/OP17
YFT (Your Flight to...)


TEG-134
$6 \times 7 \mathrm{~mm}$
Gems: 0.8 mm round, chart \#1, 3
Pictured with Flags of South Pole (WCZ) and
Spain (RCZ/AMCZ/ RCZ). May have flags of Germany, Ireland, France, Italy, Russia, Mexico, etc.

## Lucius



TEG-109
Cup: any size of TEG-035
Dangle: any size of TES-017
Gem: round 2 mm with small Isyda charm. Chart \#1, 3
Pictured with Black Diamond

Scipion


TEG-110
Cup: any size of TEG-035
Dangle: TES-018-cnt
Gem: round 2.5 mm
with Paleo contour
charm. Chart \#1, 3
Can be also a tiny: 1.5 mm
gem with tiny paleo charm

Procion


TEG-113
Cup: any size of TEG-035
Dangle: TEG-047-sml
Gems: round 1, 2 mm Chart \#1, 3
Pictured with Black Diamonds

Triada


TEG-111
Cup: any size of TEG-035
Dangle: any size of TEG-012
Base item: 2.5 mm gem with tiny Threeleaf charm. Chart \#1, 3

## Royal Lily



TEG-068-FCT-SML


## TEG-068

-sml: $5 \times 7 \mathrm{~mm}$
Gems: $1.5 \times 3 \mathrm{~mm}$ marquis, 1.5 mm round
-med: $7 \times 9 \mathrm{~mm}$
Gems: $2 \times 4 \mathrm{~mm}$ marquis, 2 mm round
chart \#1, 2, 3, 4
Pictured with:
MGCZ-snb/WCZ in White Gold,
WCZ in Rose Gold,
RHST/WCZ in Yellow Gold


FCT-002


FCT-002-IND


FCT-002-2PT

These ends have been designed in attempt to bring body piercing into the new niche Niche of high class and complex luxury jewelry.
Some of these tops can be done in at least three options - as a regular top, as a top with two threads which prevents rotating the piece (-2pt), and as industrial element (-ind).


FCT-017-01
$14 \mathrm{~g} / \mathrm{pin}$
Gems: round $1.25 \mathrm{~mm} \times 24$
Gemchart \#1, 3
This jewel has been created for designing unconditional ear projects. You can order it with a thread/pin under each of first 12 gems. The
code will be like:
FCT-017-1 (pin under 1st gem)
FCT-017-12 (pin under 12th gem)
Pictured as - 1

## CRUSH DIAMOND COLLECTION

The craft of Italian goldsmiths made us smile rad from the first sight when we met this texture at traditional jewelry expo.
That day we had got to know: we need to introduce this texture to body piercing world!
And so we did! We call it CrushD in a short way. It has nothing in common with real diamonds except good sparkling.
Fancy outfit with noble tiny grain new texture looking like a dust of crushed diamonds on the metal surface!
This texture is different and applied manually. It can be an option for all flat gemless tops, for some gemmed tops with flat surfaces, for some tops with volume and clickers like Vera, Aspiration, Desert Sun and so on.
This is all we have as a catalogue, but this is not all we can CrushD! Ask your manager about availability of the desired design with this noble texture!

| CrushDisc | Isyda crushD | Paleo CrushD | Voltage CrushD | Teardrop CrushD |
| :---: | :---: | :---: | :---: | :---: |
| TES-015-CRD | TES-017-CRD | TES-018-CRD | TES-034-MED-CRD | TES-025-CRD |
| $2,2.5,3,4,5 \mathrm{~mm}$ | -med: $3 \times 5 \mathrm{~mm}$ -big: $5 \times 8 \mathrm{~mm}$ | $2.5 \times 4 \mathrm{~mm}$ | $4 \times 8 \mathrm{~mm}$ | -sml: $2 \times 4 \mathrm{~mm}$ -med: $2.5 \times 5 \mathrm{~mm}$ -big: $3 \times 6 \mathrm{~mm}$ |
| CrushD Cross | Marianna CrushD | Parenthesis CrushD | Just O CrushD | Horus CrushD |
|  |  | mexym |  |  |
| TES-038-CRD | TES-023-CRD | TES-026-CRD | TES-044-CRD | TES-032-CRD |
| -sml: $4 \times 6 \mathrm{~mm}$ -med: $5 \times 7 \mathrm{~mm}$ | -sml: 4.5 mm -med: 6mm | -med: $1.5 \times 10 \mathrm{~mm}$ -big: $2 \times 12 \mathrm{~mm}$ | $5.5,6,7,8 \mathrm{~mm}$ <br> This is the overal size, not the inner diameter | 4 mm |
| Starmoon CrushD | Cassiopea CrushD | Desert Sun CrushD | Aspiration CrushD | CrushD moon |
|  |  |  |  |  |
| TEG-102-CRD | NR-017-CRD | NR-002-CRD | SR-009-CRD | TES-022-CRD |
| 7 mm <br> Gem: 1.5 mm round <br> chart \#1,3 <br> Can have left (-L) <br> and right (-R) orientation | $\begin{gathered} 18 \mathrm{~g} / 16 \mathrm{~g} / 14 \mathrm{~g} \\ 6,8,10,11,13 \mathrm{~mm} \end{gathered}$ | $18 \mathrm{~g} / 16 \mathrm{~g} / 14 \mathrm{~g}$ 8, 10mm | 18/16/14g <br> 6, 8 mm | -med: 5 mm <br> -big: 7mm |

## Ra CrushD



TES-031-CRD

it is time to be yourself

| Fehu Rune | Algiz Rune | Tribead | Colovrat | Phoenix |
| :---: | :---: | :---: | :---: | :---: |
| 有 | $W$ | 昷 | $\frac{n 18}{20}$ |  |
| TES-001A | TES-001B | TES-007-3-SML | TES-009 | TES-013 |
| $5 \times 4 \mathrm{~mm}$ | $5 \times 3,9 \mathrm{~mm}$ | -sml: 2 mm <br> -med: 3 mm -big; 4 mm | $5,5 \mathrm{~mm}$ | -sml: 7mm <br> -med: 10 mm Can have right (-R) or left (-L) orientation |
| Blank Disk | Waterdisc | Amour Contour | Paleo | Rhombus |
|  | (0) | $0$ | $\Delta$ | - |
| TES-015 | TES-015-WAT | TES-016-CNT | TES-018 | TES-019 |
| 2, 3, 4, 5 mm | $3,4 \mathrm{~mm}$ | 4.6 mm | -tny: $1,7 \times 3 \mathrm{~mm}$ -med: $3,7 \times 4 \mathrm{~mm}$ | 2, 3, 4 mm |
| Water Rhombus | Tres contour | Blank moon | Watermoon | Blank Line |
| $x^{2}$ | $\Delta$ | $($ | $8$ | $\square$ |
| TES-019-WAT | TES-021-CNT | TES-022-PLN | TES-022-WAT | TES-024 |
| $3,4 \mathrm{~mm}$ | -sml: 4 mm -big: 6 mm | -med: $6 \times 3 \mathrm{~mm}$ <br> -big: $7,5 \times 4,3 \mathrm{~mm}$ | -med: $5,3 \times 3 \mathrm{~mm}$ <br> -big: $7,5 \times 3,3 \mathrm{~mm}$ | -sml: $1,5 \times 6 \mathrm{~mm}$ -med: $2 \times 9 \mathrm{~mm}$ -big: $2,5 \times 2,2 \mathrm{~mm}$ |
| WaterLine | Ball | Horus | Seth | Voltage |
| $\cdots$ | $\bigcirc$ | 1 | $\mathbb{1}$ | $\{$ |
| TES-024-WAT | TES-028 | TES-032 | TES-033 | TES-034 |
| -sml: $1,5 \times 6 \mathrm{~mm}$ -med: $2 \times 9 \mathrm{~mm}$ -big: $12,5 \times 2,2 \mathrm{~mm}$ | $\begin{gathered} 1.5,2,2.5,3,4,5 \\ \mathrm{~mm} \end{gathered}$ | $3,7 \times 3,7 \mathrm{~mm}$ | $3,7 \times 4,5 \mathrm{~mm}$ | -sml: $4 \times 1,5 \mathrm{~mm}$ -med: $8,4 \times 5 \mathrm{~mm}$ -big: $14 \times 5 \mathrm{~mm}$ |
| Cross | Dagger | Star | Anchor | Just O top |
|  | $\frac{1}{1}$ |  | $\sqrt{T}$ |  |
| TES-038 | TES-039 | TES-040 | TES-042 | TES-044 |
| - sml: $5,4 \times 3,7 \mathrm{~mm}$ <br> - med: $7 \times 4,8 \mathrm{~mm}$ | - sml: $4,7 * 2,3 \mathrm{~mm}$ <br> -big: 10,5×3,6 mm | 4.5 mm | -sml: $6 \times 5 \mathrm{~mm}$ <br> -big: $8 \times 8 \mathrm{~mm}$ | $5,5,6,7,8 \mathrm{~mm}$ |
|  | Avion | Tiny Heart |  |  |
|  | $\sqrt{2}$ | V |  |  |
|  | TES-047 <br> $5 \times 7 \mathrm{~mm}$ | TES-053-PLN-SM $2,5 \mathrm{~mm}$ |  |  |



Persephona


SR-002
18g/16g/14g 8 mm
Gems: $1.5 \times 6 \mathrm{~mm}$, WCZ only

Trio


SR-004-SML
18g/16g
$6,7,8,10 \mathrm{~mm}$

## Eclipse



SR-026
18g/16g/14g 10 mm

Trio big


SR-004-BIG
$\begin{gathered}14 \mathrm{~g} \\ 7,8,9,10 \mathrm{~mm}\end{gathered}$

Marchesa-N


SR-010-N
18g
$8,2 \times 5 \mathrm{~mm}$

Pegasus shoe 2


SR-025
$18 \mathrm{~g} / 16 \mathrm{~g} / 14 \mathrm{~g}$ 8 mm
Inside sections may be altered with White or Black Rhodium

Pegasus shoe 7


SR-025-7
$18 \mathrm{~g} / 16 \mathrm{~g} / 14 \mathrm{~g}$ 8 mm
Inside sections may be altered with White or Black Rhodium

Desert Sun


NR-002
$18 \mathrm{~g} / 16 \mathrm{~g} / 14 \mathrm{~g}$
$6,8,10 \mathrm{~mm}$

Runir Cassiopea Null | Cassiopea Omega |
| :---: | Stardust

## Excitement



NR-001
$18 \mathrm{~g} / 16 \mathrm{~g} / 14 \mathrm{~g}$
6, 8, 10 mm

## Amfitrita



NR-035
$18 \mathrm{~g} / 16 \mathrm{~g} / 14 \mathrm{~g}$
8 mm

Aspiration


SR-009
$18 \mathrm{~g} / 16 \mathrm{~g} / 14 \mathrm{~g}$
$6,8 \mathrm{~mm}$

Vyunok


NR-010
$18 \mathrm{~g} / 16 \mathrm{~g} / 14 \mathrm{~g}$ 8, 10, 11 mm Gems: $2,5 \mathrm{~mm}$ WCZ only

## Seam ring



BR-001
18g/16g
$6,7,8,9,10 \mathrm{~mm}$

Vera


NR-007
$18 \mathrm{~g} / 16 \mathrm{~g} / 14 \mathrm{~g}$
$6,7,8,9,10 \mathrm{~mm}$

## CHAINS HOW-TO

Basically, we have five types of chains, they are not always in stock, but we are trying to keep them up!

## Yunona chain

Libera chain
Concordia chain
Bastet chain


We can do almost any our chained stuff with Yunona and Kronos; Libera, Concordia and Bastet are welded to a hoop or a top.

Single Up-chain


UC-005

Double Up-chain


UC-003

Triple Up-chain


UC-004
Can be made to fit 16 g or 12 g posts - specify this while ordering!

| $\begin{aligned} & Q \\ & \& \\ & \text { \&े } \\ & \text { \& } \end{aligned}$ | $\begin{aligned} & 8 \\ & \text { 薗 } \\ & \text { \% } \end{aligned}$ |  |
| :---: | :---: | :---: |
| UC-005-CHARM <br> Pictured with -BT | UC-003-CHARM <br> Pictured with -YU | UC-004-CHARM <br> Pictured with -YU chain |

HOW TO MEASURE UPCHAIN?

X MM


## WHERE TO APPLY UPCHAINS

Up-Grade your existing piercing and jewelry!


Trendy nostril symmetry might become a single jewelry project with a chain connecting those two jewelry pieces with its jump rings!


Connect two or more your existing piercing, totally enchanting the way they look!


Just insert your labret/barbell into two jump rings of Up-Chaing from each side! Being classy had never been so easy!

## STARFALL UP-CHAINS COLLECTION

| Amour up-chain | Wintour | Arlekino charm | Aqualia | Selendis |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| UC-021-TES-016-CNT | UC-014-YU | UC-015-YU-CHARM | UC-016-YU | UC-018-YU |
| $\begin{gathered} 16 \mathrm{~g}, 14 \mathrm{~g} \\ 20-30 \mathrm{~mm} \end{gathered}$ | $\begin{gathered} 16 \mathrm{~g}, 14 \mathrm{~g} \\ 32 / 9 / 5 \mathrm{~mm} \end{gathered}$ | $16 \mathrm{~g}, 14 \mathrm{~g}, 12 \mathrm{~g}$ <br> $9 / 16 \mathrm{~mm}$ | $16 \mathrm{~g}, 14 \mathrm{~g}$ 38/16/7mm; Gems: pear $3 \times 5 \mathrm{~mm}$, round 1.5 mm Pictured with RDCZ Chart \#1, 3 | $\begin{gathered} 16 \mathrm{~g}, 14 \mathrm{~g} \\ 20-30 \mathrm{~mm} ; \\ \text { Gems: baguette } 2 \times 3 \mathrm{~mm} \text {, } \\ \text { tap. baguette } 1 \times 1.5 \times 2.5 \mathrm{~mm} \\ \text { Chart \#1, } 3 \end{gathered}$ |
| Seth A up-chain | Seth C up-chain | Tassadar-2 | Ellanor | Kali |
|  |  |  |  |  |
| UC-019-A-YU | UC-019-C-YU | UC-020-KR-2 | UC-022-YU | UC-023-YU |
| $\begin{aligned} & \begin{array}{l} 16 \mathrm{~g}, 14 \mathrm{~g} \\ 20 \mathrm{~mm} \end{array} \end{aligned}$ | $\begin{aligned} & \begin{array}{l} 16 \mathrm{~g}, 14 \mathrm{~g} \\ 20 \mathrm{~mm} \end{array} \end{aligned}$ | $\begin{gathered} 16 \mathrm{~g}, 14 \mathrm{~g} \\ 20-25 \mathrm{~mm} \end{gathered}$ | $\begin{gathered} 16 \mathrm{~g}, 14 \mathrm{~g} \\ 30 / 35 / / 40 \mathrm{~mm} \\ \text { Gems: round } 1.5 \mathrm{~mm}, \\ \text { Chart \#1, } 3 \end{gathered}$ | $\begin{gathered} 16 \mathrm{~g}, 14 \mathrm{~g} \\ 20-30 \mathrm{~mm} \end{gathered}$ |
| Briggite | Aldaris charm | Elendil Upchain | Beladonna charm |  |
|  | $\begin{aligned} & 0 \\ & 8 \\ & 8 \\ & 8 \\ & 6 \\ & 8 \end{aligned}$ |  | $\begin{aligned} & 8 \\ & 8 \\ & 8 \end{aligned}$ |  |
| UC-025-YU | UC-026-YU-CHARM | UC-024-YU | UC-010-YU-CHARM |  |
| $6 \mathrm{~g}, 14 \mathrm{~g}$ <br> $20-30 \mathrm{~mm} ;$ ball 1.5 mm Gems: round 1.5 mm , pear $2 \times 3 \mathrm{~mm}$ Chart \#1, 3 | 16g, 14g, 12 g 18 mm tap baguette Gems: $171.5 \times 2.5 \mathrm{~mm}$ Chart \#1, 3 | 16g, 14g <br> $20-30 \mathrm{~mm}$ | ```\(16 \mathrm{~g}, 14 \mathrm{~g}, 12 \mathrm{~g}\) \(10 / 18 \mathrm{~mm}\) Gems: tap.baguette Chart \#1, 3 Chart \#1, 3``` |  |



## CHAIN-IT COLLECTION

## Caitlin



TEG-099-2-GRI-YU-L TEG-099-2-GRI-BT-R


TEG-099-3-GRI-YU-L

TEG-035-gri with $2(-2)$ or $3(-3)$ loose chains
Gems: 2, 2.5, 3mm, chart \#1, 3
Can have left (-L) or right (-R) orientation, Yunona (-yu) or Bastet (-bt) chains.

Adrian


TEG-100-BIG-YU-L


TEG-100-SML-KR-R
-sml: $2 \times 6 \mathrm{~mm}$ (5 chains)
-big: $2 \times 12 \mathrm{~mm}$ ( 9 chains)
Gems: 1 mm , chart \#1, 3
Can have central, left (-L) or right (-R) orientation
Yunona (-yu) or Bastet (-bt) chains

Elemence


TEG-104-GRI-YU
4,5,6mm
TEG-029-gri with a wrapping Yunona (-yu) or Libera (-Ib) chain. Pictured with PRL and Yunona, LAP and Yunona chain.

Butterfly


ICD-001-TEG-033-MED
This jewel is a TES-026-BIG Parenthesis with a chain and running charm
on it. Charm may be any of our tops! Here pictured ICD-001-YU-TEG-033-med with Yunona (-yu) and Ruby.

Honey Lily


TEG-105-YU
bigger TEG-068 with upside down
TEG-033-sml charm Gems: marquis $2 \times 4 \mathrm{~mm}$, chart \#1, 2, 3, 4 pear $2 \times 3 \mathrm{~mm}$ and round 2 mm , chart \#1, 3

Estrellemence


TEG-054-BIG-YU

8 mm
Gems: 4 mm cabochon chart: \#2, 4
Can have Yunona (-yu) or Libera (-lb) chain. Pictured with RQZ and Yunona

Cerrera


ICD-003
The base is also a TES-026-BIG Size: $12 \times 29 \mathrm{~mm}$

Kromwell


TEG-098-YU
TEG-035 cup with $1.2 \times 6 \mathrm{~mm}$ bar on 5 mm chain.
Base item: 2.5 mm gem with Yunona chain, chart \#1, 3
You can choose any our chain pattern


TES-058-SML-CRD-YU-L TES-058-MED-PLN-YU TES-058-SML-WAT-YU-R
-sml: $2 \times 6 \mathrm{~mm}$ (5 chains)
-med: $2 \times 9 \mathrm{~mm}$ ( 7 chains)
Can have plain, crushD (-crd) or Water (-wat) texture; central, left (-L) or right (-R) orientation, Yunona (-yu) chains.

## Livia C



2-chain clicker ring


SR-021-LB
$18 \mathrm{~g} / 16 \mathrm{~g} / 14 \mathrm{~g}$
Diameter: 5, 6, 7, 8, 9 ,10, $11,12 \mathrm{~mm}$
You can vary different chains: -yu/lb for example.


TES-057-YU
2 mm ball with $1.2 \times 6 \mathrm{~mm}$
bar on 5 mm chain.
Can have any our chain pattern

1-chain clicker ring


SR-020-YU
$18 \mathrm{~g} / 16 \mathrm{~g} / 14 \mathrm{~g}$
Diameter: 5, 6, 7, 8, 9, 10, $11,12 \mathrm{~mm}$
You can choose any our chains.


TEG-094-1, TEG-094-2
TEG-012-med with 1 or 2 chains
Can only have
Yunona chain Gems: round 1.5 mm , chart \#1, 3
Atera


NR-031-YU
16 g
Diameter: 9, 10mm Gems: princess or reversed princess 2 mm , chart \#1, 3

Diameter: 6, 7, 8mm Gems: square cab 2 mm , chart \#2, 4
or reversed princess 2 mm , chart \#1, 3 round 2 mm , chart \#1, 3


NR-033
$18 \mathrm{~g}, 16 \mathrm{~g}, 14 \mathrm{~g}$
Diameter: $8,9,10 \mathrm{~mm}$
Gems: pear $2 \times 3 \mathrm{~mm}$ chart \#1, 3

## CHAIN PATTERNS:

## Add to the code:

$-Y U$ to make it with Yunona chain
-BT to make it with Bastet chain
-Lb to make it with Libera chain
Note: not every design may be done
with every chain pattern

Yariana


NR-038
$18 \mathrm{~g}, 16 \mathrm{~g}, 14 \mathrm{~g}$ Diameter: 8, 9, 10mm

## ENCHANCING CHARMS

Upgrade your existing piercing without even taking jewelry out! Now you can order ANY our top as a charm!
It can look front or side (hf and hs relatively).
Just open your ring, or unscrew your labret, put a charm hoop onto the post and close it back. Voila! The totally new enchanced look of your jewelry! We make charms in two hoops sizes: one (16-hf and 16-hs) accurately fits 16 g and thinner studs. The other one (12-hf and $12-\mathrm{hs}$ ) fits 14 g and 12 g studs and which is important, fits our Cassiopea ring!

LABRET WITH PHOENIX CHARM AND 3-PRONG-SET GEM


CHARM: TES-013-L 16-HS ON A LABRET WITH OUR TEG-034 3-PRONG TOP

## PHOENIX CHARM ON A CLICKERING



CHARM: TES-013-R 16-HS ON OUR BR-004 CLICKERING

Works especially good when you want to do something, but you don't want a new piercing, and don't want to take away existing jewelry.

Hint: If you order an up-chain with 16 g hoops and a charm with 12hs hoop, you can simply put a chain into charm hoop and therefore, get an up-chain with running charm of your choice!
Designing of new jewelry had never been as easy as now!

If you want your charm hanged on a chain, use the following code:
UC-005-charm-yu-8mm-TES-013-L
Where UC-005-charm indicates that you're ordering a chain with a hanging charm
-yu-8mm indicates that you're ordering Yunona chain 8 mm long
and -TES-013-L indicated that you're ordering the feather left hanging on the bottom.

## NIPPLE BARBELLS



NB-005
Wearable: 12 mm
Thickness: 1.6 mm Size: $23 \times 14 \mathrm{~mm}$

Bliss barbell


NB-008
Length: $9-25 \mathrm{~mm}$
Thickness: 1.6 mm Threadless only
Gems: -med: 3 mm round -big: 4 mm round, chart \#1, 3

Jupiter Nipple clicker


NB-011
Wearable: 11 mm
Thickness: 1.6 mm
Size: $21 \times 16 \mathrm{~mm}$;
Gems: round 1, 1.25, 1.5, 2mm, chart \#1, 3


NB-013
Length: $9-25 \mathrm{~mm}$
Thickness: 1.6 mm .
Threadless only
Gems: $2 \times 4 \mathrm{~mm}$ marquis, 2 mm round
chart \#1, 3


NB-0014
Length: 9-25mm
Threadless only
Thickness: 1.6 mm
Gems: 2.5 mm round,
chart \#1, 2, 3, 4
1.5 mm round, chart \#1, 3

Aurora nipple clicker


NB-002
Wearable: $11 \times 6 \mathrm{~mm}$ Size: $17 \times 11 \mathrm{~mm}$
Wearable: $15 \times 5 \mathrm{~mm}$ Size: $19.5 \times 10.9 \mathrm{~mm}$ Thickness: 1.6 mm Gems: 2 mm round, chart \#1, 3

## La Moncy barbell



NB-012
Length: 12-16mm
Threadless only
Thickness: 1.6 mm
Gems: 4 mm cabochon, chart \#2, 4,
$3 \times 1.5 \mathrm{~mm}$ marquis, 3 mm round, chart \#1, 3

## Wink barbell



NB-009
Length: 9-25mm
Thickness: 1.6 mm
Threadless only
Gems: 4mm cabochon Chart \#2, 4

## NAVEL CURVES DESIGNS



## NAVEL CURVES CONSTRUCTOR

## 1. INTERCHANABLE NAVEL CURVES



TEG: 029, 034, 035, 050, 011, 080, 016, 024, 048, 053, 054, 066, 079, 104, 132, 141
TES: 009, 015, 023, 028, 030-0

You can order separate navel curves with the code NCI-01, in various sizes or colors, separate 14 g threaded tops, and change them due to your customer requirements!

## 2. FIXED BOTTOM NAVEL CURVES


fixed top, any of our tops!

These Navel Curves are final with size and welded bottom decoration. But at least, you can choose any of our tops, even non symmetrical, and we will weld them at a correct angle.

GEMCHART \#1

| PRECIOUS GEMS |  |  |  | $0$ | ( ) | (1) | 4 | - |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 第表 | Diamond | DIA | $0.8,8,1,1.25,1.5,1.75,2,2.5,3,4,4,5,6$ | $\begin{gathered} 1.5 \times 1.5 \\ 2 \times 2,3 \times 3 \end{gathered}$ | $2 \times 3,5 \times 3$ | $\begin{gathered} 1.5 \times 3,2 \times 4, \\ 3 \times 6 \end{gathered}$ | $\left[\begin{array}{l} 2,5 \times 1,5 \times 1, \\ 4 \times 2 \times 1,5 \end{array}\right.$ | - |
| 3 | Black diamond | BKDIA | 1,1.25, , 1., 2, 2, 2., 3 | - | - | $2 \times 4$ | - | - |
| 1 | Ruby | RUB | 1,1.25, , 1., , 1.75, , 2, 2.5, 3, 4, 5, 6 | $2 \times 2,3 \times 3$ | $5 \times 3$ | $2 \times 4,3 \times 6$ | - | - |
| 47 | Emerald | EMER | 1, 1.25, 1.5, 1.75, 2, 2.5, 3, 4, 5, 6 | $2 \times 2,3 \times 3$ | $5 \times 3$ | 2×4,3×6 | - | - |
|  | Blue sapphire | BLSPH | 1, 1.25, , 1., , 1.75, , 2, 2.5, , , 4, 5, 6 | $2 \times 2,3 \times 3$ | $5 \times 3$ | $2 \times 4,3 \times 6$ | - | - |
| * | Pink sapphire | PKSPH | 1,1.25, 1.5, 2, 2. 2,3 | 2×2 | 2×3 | $1,5 \times 3,4 \times 2$ | - | - |
| $6$ | Clear sapphire | WSPH | 1, 1.25, 1.5, 3, 4 | - | - | 1,5×3 | 2,5x1,5<1 | - |
|  | Amethyst | AMST-FCT | 1,25, 1, , , ,75, 2, 2, , , 3 | $2 \times 2,3 \times 3$ | $5 \times 3$ | $\begin{gathered} 1,5 \times 3,4 \times 2, \\ 5 \times 2,5, \\ 6 \times 3, \\ 8 \times 3,5 \\ \hline \end{gathered}$ | - | 2×3 |
|  | London topaz | LONTOP-FCT | 1,25, 1,5, 2, 2, , 3 | $2 \times 2,3 \times 3$ | $5 \times 3$ | $4 \times 2,6 \times 3$ | - | - |
|  | Garnet | GAR-FCT | 1,4 | 2×2 | - | - | - | - |
|  | Blue topaz | BLTOP-FCT | 1,25, 1, , , ,75, 2, 2, , , 3 | $2 \times 2,3 \times 3$ | $5 \times 3$ | $\begin{gathered} 4 \times 2, \\ 5 \times 2,5 \end{gathered}$ | - | - |
|  | Rhodolite | RDLT-FCT | 1,25, 1,5, 2, | - | $5 \times 3$ | $\begin{aligned} & 4 \times 2, \\ & 5 \times 2,5 \end{aligned}$ | - | - |
|  | Smoky quartz | SMQZ-FCT | 1,25, , , , , , ,75, , , , , , , , 3, 4 | $2 \times 2,3 \times 3$ | - | - | - | - |
|  | Tsavorite | TSV | 1,25, , 1, , 2 | - | - | $1,5 \times 3,4 \times 2$ | - | - |

* Due to genuine nature of this gemstone, color may vary!

| GEMC NATURA | HART \#2 FLATBACK STONES |  | $0$ | O) | $7$ | (d) | (1) | SNB | RGH | BLT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Uvarovite | GRNDZ | 3,4,5,6 | . | - | $3 \times 5$ | $4 \times 2$ | - | + | - |
| - | Amazonite | AMZT | 2, 25, 3, 4, 5, 6 | ${ }^{6 \times 4}$ | $\underset{\substack{2 \times 3 \\ 3 \times 3}}{\substack{\text { 2 }}}$ | $\underset{\substack{2 \times 3 \\ 6 \times 4 \times 3, 6 \times 4}}{ }$ | $1.5 \times 3,4 \times 2$, <br> $6 \times 3,8 \times 4$ | - | - | + |
| - | Amethyst | AMST | 2, 2, 3, , 4, 5, 6 | $6 \times 4$ | $\underset{\substack{2 \times 3 \\ 3 \times 3}}{2}$ | $\underset{\substack{2 \times 3.5 \times 3, 6 \times 4}}{23}$ | $\begin{aligned} & 1.5 \times 3,4 \times 2, \\ & 6 \times 3,8 \times 4 \end{aligned}$ | + | - | + |
| - | Black onyx | BKOX | 2,25, 3, 4, 5, 6 | $6 \times 4$ | $\underset{\substack{2 \times 2 \\ 3 \times 3}}{2}$ | $\underset{\substack{2 \times 3 \\ 6 \times 4 \times 3 \\ 6 \times 4}}{23,53}$ | $\begin{aligned} & 1.5 \times 3,4 \times 3 \times 2, \\ & 6 \times 3,8 \times 4 \times \end{aligned}$ | + | - | + |
| 3 | Charoite | CHRT | 2, 2, 3, , 4, 5, 6 | ${ }^{6 \times 4}$ | $\underset{\substack{2 \times 2 \\ 3 \times 3}}{\substack{20}}$ | ${ }_{\substack{2 \times 3 \\ 6 \times 4 \times 3, 6 \times 4}}^{2}$ | $\begin{aligned} & 1.5 \times 3,4 \times 2, \\ & 6 \times 3,8 \times 4 \end{aligned}$ | - | - | - |
|  | Clear quartz | CLRQZ | 2, 25, 3, 4, 5, 6 | $6 \times 4$ | 3×3 | ${ }_{\substack{2 \times 3 \\ 6 \times 5 \times 3 \\ 6 \times 4}}^{23}$ | $1.5 \times 3,4 \times 2$, $6 \times 3,8 \times 4$ | + | - | + |
|  | Garnet | GAR | 2, 25, 3, 4, 5, 6 | ${ }_{6 \times 4}$ | $\underset{\substack{2 \times 3 \\ 3 \times 3}}{23}$ | $\underset{\substack{2 \times 3,5 \times 3, 6 \times 4}}{23,53}$ | $\begin{aligned} & 1.5 \times 3,4 \times 2, \\ & 6 \times 3,8 \times 4 \end{aligned}$ | + | - | - |
| ( 1 | Howlite | HWLT | 3,4,5,6 | $6 \times 4$ | $3 \times 3$ | $\underset{\substack{2 \times 3,5 \times 3, 6 \times 4}}{23}$ | $\underset{\substack{4 \times 2.6 \times 3 \\ 8 \times 4}}{42,06}$ |  | - | + |
|  | Labradorite | LAB | 3,4,5,6 | $6 \times 4$ | $3 \times 3$ | $\underset{\substack{2 \times 3,5 \times 3, 6 \times 4}}{23}$ |  |  | - | + |
| (3) | Lapis | LAP | 2, 25, 3, 4, 5, 6 | ${ }_{6 \times 4}$ | $\underset{\substack{2 \times 2 \\ 3 \times 3}}{\substack{3 \\ \\ \hline}}$ | $\underset{\substack{2 \times 3.5 \times 3, 6 \times 4}}{23}$ | $\begin{aligned} & 1.5 \times 3,4 \times 2, \\ & 6 \times 3,8 \times 4 \end{aligned}$ |  | - | - |
|  | Malachite | MLH | 2,25,3,4,5,6 | ${ }_{6 \times 4}$ | $\underset{\substack{2 \times 2 \\ 3 \times 3}}{2}$ | $\underset{\substack{2 \times 3,5 \times 3, 6 \times 4}}{23,53}$ | $\begin{aligned} & 1.5 \times 3,4 \times 2, \\ & 6 \times 3,8 \times 4, \end{aligned}$ |  | - | + |
|  | Pearl/Mother of pearl* | PRL/PRMT | 2, 2, 3, 4, 5, 6 | ${ }^{6 \times 4}$ | $\underset{\substack{2 \times 2 \\ 3 \times 3}}{ }$ | $\underset{\substack{2 \times 3,5 \times 3, 6 \times 4}}{ }$ | $\underbrace{}_{\substack{15 \times 3,4 \times 2, 6 \times 3,8 \times 4}}$ | - | - | - |
| 4 | Pyrite | PYR | 3,4,5,6 | ${ }^{6 \times 4}$ | $3 \times 3$ | $\underset{\substack{2 \times 3,5 \times 3, 6 \times 4}}{ }$ | $\underset{\substack{4 \times 2 \times 6 \times 3 \\ 8 \times 4}}{\substack{\text { a }}}$ | - | + | + |
| 0 | Rainbow moonstone | RMS | 2, 25, 3, 4, 5, 6 | ${ }^{6 \times 4}$ | $3 \times 3$ | $\underset{\substack{2 \times 3.5 \times 3, 6 \times 4}}{ }$ | $\underset{\substack{4 \times 2.6 \times 3, 8 \times 4}}{ }$ | - | - | + |
| 0 | Rhodochrosite | RHST | 2,25,3,4,5,6 | $6 \times 4$ | $3 \times 3$ | $\underset{\substack{2 \times 3.5 \times 3, 6 \times 4}}{ }$ | ${ }_{\substack{15 \times 3,4 \times 2, 6 \times 3,8 \times 4}}$ |  | - | - |
| (1) | Rose quartz | RQZ | 25,3,4,5,6 | $6 \times 4$ | $3 \times 3$ | $\underset{\substack{2 \times 3 \\ 6 \times 4 \times 3,}}{\text { 6, }}$ | $\underset{\substack{4 \times 2.6 \times 3 \\ 8 \times 4}}{4 .}$ | + | - | + |
| (3) | Rutilated Quartz | RUTQZ | 4,5,6 | $6 \times 4$ | - | $5 \times 3,6 \times 4$ | $\underset{\substack{4 \times 2.6 \times 3, 8 \times 4}}{\substack{\text { a }}}$ | - | - | + |
| 3 | Pegmatite | PGMT | 3,4,5,6 | $6 \times 4$ | $3 \times 3$ | $\underset{\substack{2 \times 3,5 \times 3, 6 \times 4}}{ }$ | $\begin{gathered} 4 \times 2.6 \times 3, \\ 8 \times 4, \\ 8 \times 1 \end{gathered}$ | - | + | - |
| (3) | Turquoise | TQ | 15, , , 2, 3, , , , , , 6 | $6 \times 4$ | $\underset{\substack{2 \times 2 \\ 3 \times 3}}{ }$ | $\underset{\substack{2 \times 3,5 \times 3, 6 \times 4}}{ }$ | $\begin{aligned} & 1.5 \times 3,4 \times 2, \\ & 6 \times 3,8 \times 4 \end{aligned}$ |  |  |  |

* Mother of Pearl (PRMT) replaces Pearl (PRL) if gem is not round

GEMCHART \#3
CUBIC ZIRCONIA GEMS

| ( | White CZ | WCZ | 0.8, , , ,2, , 15, ,17, , , 2, 2, , , , , 5, 6 | $\underset{\substack{15 \times 15,2 \times 2 \times \\ \times \times 3}}{ }$ | 3x2, 5x, $6 \times 4$ | $\underset{\substack{15 \times 3,4 \times 2 \\ 6 \times 3}}{ }$ | $3 \times 3$ | $\underset{\substack{1.5 \times 3,4 \times 2, 6 \times 3}}{ }$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | Amber CZ | AMCZ | 1, 1.25, 15, , , , 5, , , , 4, 6 | - | $5 \times 3$ | $4 \times 2$ | - | 1.5×3 |
|  | Black CZ | BKCZ | 1,1.25, 15, 177, ,2, 25, 3, 4, 6 | $2 \times 2$ | $3 \times 2$ | $4 \times 2.6 \times 3$ | - | 1.5x3.6×3 |
|  | Red CZ | RCZ | $0.8,1,1,125,15,1,75,2,25,3,6$ | 1.5x15. $2 \times 2$ | $3 \times 2.5 \times 3$ | $2 \times 4$ | - | 1.533.6×3 |
|  | London Blue Dark | LONCZ | 125, 15, 175, 2, 25, 3, 4, 6 | $2 \times 2.3 \times 3$ | 382, 5x3, $6 \times 4$ | $2 \times 4,6 \times 3$ | - | 1.5x3, $6 \times 3$ |
|  | Arctic Blue CZ | ARCZ | 0.8., ,1, 125, 15, ,175, ,2, 25, 3, 6 | 1.5x1.5. $2 \times 2$ | $3 \times 2.5 \times 3$ | $\underset{6 \times 3}{15 \times 3,4 \times 2} 6$ | - | 1.5x3, 6x3 |
|  | Fancy Purple CZ | FPCZ | 0.8, ,1,125, 15, 1,75, ,2,25, , , 6 | 1.581. 5 | $3 \times 2,5 \times 3$ | 15533,4×2 | - | 1.553, 6x3 |
| (2) | Fancy Champagne CZ | FCCZ | 1,125, 15, 2, 2, 5, , , , , 6 | $2 \times 2,3 \times 3$ | $3 \times 2.5 \times 3$ | $4 \times 2,6 \times 3$ | - | $\begin{aligned} & 1.5 \times 3,4 \times 2, \\ & 6 \times 3 \end{aligned}$ |
|  | Mint CZ | MGCZ | 0.8, ,1,125, 15, ,175, , , 25, 3, 4, 6 | $2 \times 2$ | 3x2, 5×3 | $\begin{aligned} & 15 \times 3,4 \times 2, \\ & 6 \times 3 \\ & 6 \end{aligned}$ | - | $\begin{aligned} & 1.5 \times 3,4 \times 2, \\ & 6 \times 3, \end{aligned}$ |
|  | Fancy Pink CZ | PCZ | 08. | 1.5x15, $2 \times 2$ | $3 \times 2,5 \times 3$ | $\begin{gathered} 15 \times 3,4 \times 2, \\ 6 \times 3 \\ 6 \end{gathered}$ | $3 \times 3$ | $1.5 \times 3,6 \times 3$ |
|  | Fancy Blue CZ | FBCZ | 0,8,1,125,15, , , 2 , , , , , 6 |  | $5 \times 3$ | $6 \times 3$ | . | 1,5x3,6×3 |
| \% | Greyish Blue CZ | GBCZ | $0.8,8,1,125,15,1,75,2,25,3,4,4,6$ |  | - | $\underset{\substack{15 \times 3,4 \times 2 \\ 6 \times 3}}{ }$ | - | 1.5x3, 6x3 |
|  | Red Dark CZ | RDCZ | 0.8,1,125, 15, 177, , , 25, , , , 6 |  | $3 \times 2,5 \times 3,6 \times 4$ | $15 \times 3,4 \times 2$ |  | $\begin{aligned} & 1.5 \times 3,4 \times 2, \\ & 6 \times 3 \end{aligned}$ |
|  | Caramel CZ | CCZ | 1,125, 15, 2, 2, , , , 6 |  |  |  |  | 1.5×3 |
|  | Spring Green CZ | SGCZ | $0.8,1,1,25,15,1,75,2,25,3,6$ | - | $3 \times 2.5 \times 3$ | 15533, 4×2 | - | $\begin{aligned} & 1.5 \times 3,4 \times 2, \\ & 6 \times 3, \end{aligned}$ |
|  | Purplish Pink CZ | PPCZ | 0.8,1,125, 15, 1,75, ,2, 25, , , 6 | $2 \times 2,3 \times 3$ | 3x2, 5x3 | 15533, 4×2 |  | 1.533.6×3 |
|  | Green CZ | GCZ | 0.8, , ,125,15, 2, 3, 6 | - | $3 \times 2$ | $4 \times 2$ | - | $\begin{aligned} & 1.5 \times 3,4 \times 2, \\ & 6 \times 3 \end{aligned}$ |
|  | Fancy Light Green CZ | FLG | 0, , ,1,125, , 5, , , 2, 25, 3, 6 | $2 \times 2$ | $3 \times 2.5 \times 3$ | 15x3, 4×2 |  | $1.5 \times 3$ |
|  | Marcasite | MKZT | 1. 15, 2, 25, 3 | $2 \times 2$ | - |  | - | 1.5×3 |
|  | Fire Mystic Topaz | FMT | 1,125, 15, 2, 3, |  | $5 \times 3$ | $4 \times 2,6 \times 3$ |  | 1.5x3, $6 \times 3$ |

GEMCHART \#4 FOR NOVIZIO FLATBACK STONES SYNTHETIC OPALS

|  |  | (2) | 0 | (2) |
| :---: | :---: | :---: | :---: | :---: |
| 2, 2.5, 3, 4, 5, 6 | $2 \times 2 ; 3 \times 3$ | $3 \times 5 ; 4 \times 6$ | $2 \times 4$ | - |
| 2, 2.5, 3, 4, 5, 6 | $2 \times 2 ; 3 \times 3$ | $3 \times 5 ; 4 \times 6$ | 2x4; $3 \times 6$ | - |
| 2, 2.5, 3, 4, 5, 6 | $2 \times 2 ; 3 \times 3$ | $2 \times 3,3 \times 5 ; 4 \times 6$ | $2 \times 4 ; 3 \times 6$ | $3 \times 3,4 \times 4,5 \times 5$ |
| 2, 2.5, 3, 4, 6 | - | - | $2 \times 4$ | $4 \times 4,5 \times 5$ |
| 3, 4, 5, 6 | - | $3 \times 5 ; 4 \times 6$ | 3x6 | $4 \times 4,5 \times 5$ |
| 3,4,6 | - | - | $2 \times 4$ | - |
| 2, 2.5, 3, 4, 5 | - | $3 \times 5 ; 4 \times 6$ | - | - |
| 1.5, 3 | - | - | - | $4 \times 4,5 \times 5$ |

## GEMCHART \#6

| DRUZES |  |  | $\bigcirc$ | (d) |
| :---: | :---: | :---: | :---: | :---: |
| 6. | Black Druze | BKDZ | 4,5,6 | 3x5; 4×6 |
| (1) | Gold Druze | GDDZ | 4.5 | $3 \times 5$ |
| 4\% | Grey Druze | GRDZ | 4.5 | - |
| (4) | Rose Gold Druze | RGDDZ | 4.5 | $3 \times 5$ |
| * | Blue Druze | BLDZ | 5 | $3 \times 5$ |

Regular and flatback gem setting. The difference.


Diamond-cut gem is TALLER and can not be set into flatback setting.

- All gem sizes are listed in millimeters.
- All diamonds are at least VVS quality, and are crueltyfree. Mostly we mine them in Russia.
- All precious stones from GEMCHART \#1 are natural.
- All natural stones from GEMCHART \#2 are literally natural. And have a small surcharge per each gem.
- All opals from GEMCHART \#4_are synthetic.
- All synthetic faceted CZ GEMCHART \#3 are highest quality Cubic Zirconia on the market, originally from Austria.


## FLATBACK SETTING GEM OPTIONS



THOSE ARE NOT ALL OUR STONES - WE ARE HAPPY TO FIND SPECIAL

## GENUINE STONES UNDER YOUR DEMAND!

JUST TELL US WHAT YOU'RE LOOKING FOR - EITHER IT IS CARNELIAN AGATE, CRYSOPRASE OR ALEXANDRITE - WE WILL DO OUR BEST TO FIND IT AND MAKE JEWELRY OF YOUR DREAM WITH IT.
the price and timing may vary.

## WARRANTY

We make our jewelry for people like us.
We pay money and we want our purchases to be worth of it.
So our warranty policy is To Be Fair.
All our jewelry items have lifetime warranty. This means if a gem falls off or changes color, we repair or replace the whole piece, if a clicker is too loose, doesn't click and hold tight, we change it.

If a threading or a pin gets broken because of a light attempt to put it into a stud, we change it.

Nevertheless, this is applicable only to manufacturing malfunction.

If you break a pin because of incorrect usage, if you squash a gemstone with force, if you heat it and it gets tarnish - these cases are supposed to be misuse and are not covered under the warranty.

If you get a problem with our jewelry, please contact the reseller who you bought it from. All jewelry gets inspected by reseller if it has traces of misuse.

If the reseller is sure that the damage was caused by manufacturing malfunction, he or she sends it back to manufacturer by a state post (with tracking number) and creates a replacement case via sending email to

## sales@aurisjewellery.com

When we get a replacement request we send a new piece of jewelry (if available) with a state post or start manufacturing the same piece.

When the original jewelry comes back to us, we inspect it for misuse and if we find the misuse, we charge reseller for a broken item repairment and shipping costs.

Otherwise, we pay for shipping to reseller; reseller pays for shipping to client if needed.

## WHOLESALE INFO

Auris Jewellery has been founded and proudly operates in Russia, St Petersburg area. We stay beside firsts who brought high-end piercing to Russia, first to establish market in whole continent, and we were first to show the world the forgotten quality and art of russian craftsmanship. Now we continue to rise the level of quality in piercing and traditional jewelry industry.

However, for your ease we have American brunch of our company, which may be easier to work with nowadays.

Our company values are Beauty, Trust and Honesty.
We have a core of our ideas - about this world, about how to work there, about how to make it a better place.

Thus, we divide people of this world into two groups.
There is a number of people who promote cheap asian replica jewelry like it is premium while it is not.

There are people who sell Auris generic jewelry replicas and publically use other «brand» name.

There are people who sell chinese replicas of respectable Titanium brands like it is the best on the market.

Whether they understand that or not, we do not want our business and our jewelry to be around those people.

Work honest or work elsewhere.

Our sales policy is that in 2021 we stop selling our jewelry to shops who sell brands who copies our jewelry, and we downscale priority of orders of people who promote chinese companies brands with no ideology and no future.

We live in Auris World. Hopefully, you too.
Nevertheless, if it happened that you are on the other side by mistake, we do have Novizio brand. It is limited line of jewelry, but every piercing studio can order it to replace replica jewelry in stock.

## WHOLESALE F.A.Q.

- What's you manufacturing time? - For orders below AUR 10.000 it is between 3 and 6 weeks normally, except periods 2-3 months upfront big conferences and tradeshows. For Novizio-only orders manufacturing is $2-3$ weeks only!
- How long is it to ship to other countries? - When shipping from Russia, we use Russian courier service. It normally takes 2-4 weeks to pass the border. If you buy jewelry from our American stock, shipping with UPS or FedEx is 1-5 business days for domestic shipping or 1-2 weeks for international.
- How much does shipping cost? - we charge AUR 50 to ship from Russia.
- Do you have warranty? - Yes, you are all covered. Our gemstones don't turn its color (unless you haven't been clearly notified it does), our gold is safe and don't cause allergies. Our pins are steel and secure if you use our bending tool properly. Our threads are gold and don't fall off. Warranty against manufacturing defects is lifetime. We make proudful jewelry!
- Is there a minimal order? - Yes.


## It is AUR 500

 this makes it worth of paying for shipping.- What is AUR? - AUR is Auris Unified Rouble. It is our internal currency used to control our national currency strength against world major currencies. We have a conversion rate with EUR, USD, RUB and other currencies. This conversion may change over time due to political and economic situation changes. This is minimal reasonable amount to have good enough selection representing our brand. For returning clients minimal amount is AUR 500 - just to make it worth of shipping.
- Can I buy something right now? I don't want to wait! - Normally we do have wholesale jewelry stock for sell at our website: wholesale.aurisjewellery.com. Contact our sales manager to got help with opening your wholesale account if you don't have it yet!
- Do you sell for retail clients? - Yes, we do. We maintain our presence online and offline, always working on building our brand reputation. Because luxury things were never born in wholesale. However we respect our resellers business and take as much precautions as we can not to intervene with our resellers.
- Can I open an account with you in a town, when there is already Auris reseller? - It depends on the town size and the opinion of that reseller. We advice with our loyal clients before opening a door to their competitors.

We work in jewellery sells for long time, and know how important are demonstration tools. Specially for our jewelry and for body piercers we designed our displays.
Just take a sight how much better gold looks on it!

Advantages of our displays are:

1. The angle is regulated from $O$ to 90 degrees. Yes, literally you can put it on any kind of display case shelf!
2. For making it 0 to 90 , you have to reverse the display. To make it working, we invented detachable logo plate, so you can rever it and logo will still look correctly.
3. Detachable logo has a lot of advantages - you can move it from display to display, depends on your goal. You don't need every display with a logo plate, and you can buy as many you need, they are sold separately.
4. For tops displays, logo plate mounts right in jewelry slots! Take it away and put two more pieces on your display; sell them and return logo back!
5. For rings displays, logo plate mounts into two 24 g holes. You can take it away and put two threadless tops in!
6. Our tops displays have one hole size for each thread -14 g ( 1.2 mm hole), $18 / 16 \mathrm{~g}$ ( 1 mm hole), threadless ( 0.5 mm hole). You can put 16 g top onto 14 g display, it will stay there but it won't hold securely.
7. And overall, you can make beautiful compositions of.

Displays which will help you to show our jewelry at its best!

You can put a detachable logo plate or logo badge in two holes in the middle of the display, giving your selection a brand name.
The holes are 24 G , so you can put two threadless tops instead of logo plate.





Spacer podium big



Spacer podium medium

On these spacers you may print out your own image and insert into vertical wall, where the logo
is printed!

Stand for 5 or 3 displays, and you can combine different options.



