

AMAZING BODY JEWELRY



AMAZING BODYJEWELRY

Os presentamos nuestro nuevo catálogo de piezas únicas en titanio ASTM F136.

Debido a la reciente demanda que hemos tenido últimamente y, sumado al hecho de que todas nuestras roscas son de 0,8 mm, en este volumen solo encontraréis piezas con rosca interna de 0,9 mm.

En este nuevo catálogo 2025 podréis encontrar básicos como labrets, circular barbells y bananas, entre otros, e incluso una gran variedad de clickers en color natural o con baño de oro de 18k. Piezas con diseños únicos y exclusivos para ombligo o pezón y una gran cantidad de tops, tanto de rosca interna como de threadless system (TL), también conocido como push pin. Si no encontráis una pieza, siempre podréis preguntar a nuestro personal.



Para vuestra información, es muy importante que preguntéis siempre por el stock existente de los pedidos que realizáis, sobre todo si no son básicos y antes de informar a vuestros clientes sobre el tiempo de espera para estos. Disponemos de una gran cantidad de piezas que, al ser tan elaboradas y variadas, pueden tener un tiempo de producción más largo. No podremos asegurar la disponibilidad de las piezas en plazos garantizados. Por lo tanto, el stock de este catálogo estará sujeto a diversas razones, y siempre será mejor avisar a vuestros clientes de estos posibles tiempos de espera. O bien, podréis ofrecer la opción de otra pieza que esté en stock.

Para contactar con nosotros o enviarnos un pedido, puedes hacerlo al e-mail info@abj99.com o al t. También puedes llamarnos al 972223133 o 972227415.

INDICE ORIENTATIVO PARA ENTENDER LOS CÓDIGOS

*Este índice es únicamente para facilitar el entendimiento de los códigos.

Códigos por tipo de joya:

- D = (AMTD) Ombligo (NAVEL)
- C = (AMTC) Pezón (NIPPLE)
- A = (AMTA) Clicker
- K = (AMTK) Nariz
- E = (AMTE) Rosca interna
- F = (AMTF) Push pin

Ejemplos:

- TD = Ombligo (NAVEL)
- TDC = Ombligo + cristal (NAVEL + CRISTAL)
- TC = Pezón (NIPPLE)
- TCC = Pezón curvado (CURVED NIPPLE)
- TCS = Pezón recto (STRAIGHT NIPPLE)
- TA = Clickers
- TAC = Clickers con cristal (CLICKERS + CRISTAL)
- TK = Aros de nariz (NOSE RINGS)
- TE = Rosca interna (INTERNAL THREAD)
- TEC = Rosca interna + cristal
- TEE = Rosca interna + epoxy
- TF = Push pin
- TFC = Push pin + cristal
- TFE = Push pin + epoxy

Indicadores adicionales:

- ST antes del número de modelo = Piedra (STONE) (Ej.: AMTC-ST02)
- HP antes del número de modelo = Colección Harry Potter (Ej.: AMTF-HP02)
- CH antes del número de modelo = Cadena (CHAIN) (Ej.: AMTC-CH02)
- OP después del código = Ópalo (Ej.: AMTDOP-02)

BASICS



T-ILMPIN

ASTM F136 Titanium internally threaded labret bar

1.2*5 ,6 ,7 ,8 ,9 ,10 ,12+3mm
0.9mm



BG-TILMPIN

ASTM F136 Titanium PVD gold internally threaded labret bar

1.2*5 ,6 ,7 ,8 ,9 ,10 ,12+3mm
0.9mm



T-ILNPIN

ASTM F136 Titanium internally threaded labret bar

1.2*5 ,6 ,7 ,8 ,9 ,10 ,12+4mm
0.9mm



BG-TILNPIN

ASTM F136 Titanium PVD gold internally threaded labret bar

1.2*5 ,6 ,7 ,8 ,9 ,10 ,12+4mm
0.9mm



T-ILPIN

ASTM F136 Titanium internally threaded labret bar

1.6*6 ,7 ,8 ,9 ,10 ,12+4mm
0.9mm



BG-TILPIN

ASTM F136 Titanium PVD gold internally threaded labret bar

1.6*6 ,7 ,8 ,9 ,10 ,12+4mm
0.9mm



T-ILMPIN-18GA

ASTM F136 Titanium internally threaded labret bar

1.0*4 ,5 ,6 ,7 ,8 ,9 ,10+3mm
0.9mm



BG-TILMPIN-18GA

ASTM F136 Titanium PVD gold internally threaded labret bar

1.0*4 ,5 ,6 ,7 ,8 ,9 ,10+3mm
0.9mm



T-IBNPIN

ASTM F136 Titanium internally threaded curved bar

1.2*6 ,7 ,8 ,9 ,10 ,12 ,14mm
0.9mm



BG-TIBNPIN

ASTM F136 Titanium PVD gold internally threaded curved bar

1.2*6 ,7 ,8 ,9 ,10 ,12 ,14mm
0.9mm



TIBBBN

ASTM F136 Titanium internally threaded curved barbell
LENGTH
1.2*6, 7, 8, 9, 10, 12, 14mm
BALL SIZE
2.0,2.5,3.0,4.0mm,threads 0.9mm



BG-TIBBBN

ASTM F136 Titanium internally PVD gold threaded curved barbell
LENGTH
1.2*6, 7, 8, 9, 10, 12, 14mm
BALL SIZE
2.0,2.5,3.0,4.0mm,threads 0.9mm



T-ICNPIN

ASTM F136 Titanium internally threaded circular bar
LENGTH
1.2*6, 7, 8, 9, 10, 12, 14mm
0.9mm



BG-TICNPIN

ASTM F136 Titanium internally PVD gold threaded circular bar
LENGTH
1.2*6, 7, 8, 9, 10, 12, 14mm
0.9mm



TIBCBN

ASTM F136 Titanium internally threaded circular barbell
LENGTH
1.2*6, 7, 8, 9, 10, 12, 14mm
BALL SIZE
2.0,2.5,3.0,4.0mm,threads 0.9mm



BG-TIBCBN

ASTM F136 Titanium internally PVD gold threaded circular bar
LENGTH
1.2*6, 7, 8, 9, 10, 12, 14mm
BALL SIZE
2.0,2.5,3.0,4.0mm,threads 0.9mm



T-IRNPIN

ASTM F136 Titanium internally threaded bar
LENGTH
1.2*6, 7, 8, 9, 10, 12, 14mm
0.9mm



BG-TIRNPIN

ASTM F136 Titanium PVD gold internally threaded bar
LENGTH
1.2*6, 7, 8, 9, 10, 12, 14mm
0.9mm



TIBRBN

ASTM F136 Titanium Internally threaded barbell
LENGTH
1.2*6, 7, 8, 9, 10, 12, 14mm
BALL SIZE
2.0,2.5,3.0,4.0mm,threads 0.9mm



BG-TIBRBN

ASTM F136 Titanium PVD gold Internally threaded barbell
LENGTH
1.2*6, 7, 8, 9, 10, 12, 14mm
BALL SIZE
2.0,2.5,3.0,4.0mm,threads 0.9mm



T-ILBALLN

ASTM F136 Titanium threaded ball tops
0.9*2.0,2.5,3.0,4.0mm



BG-TILBALLN

ASTM F136 Titanium PVD gold threaded
ball tops
0.9*2.0,2.5,3.0,4.0mm



T-ILBALL

ASTM F136 Titanium threaded ball tops
1.2*3.0,4.0,5.0,6.0,8.0mm



BG-TILBALL

ASTM F136 Titanium PVD gold threaded
ball tops
1.2*3.0,4.0,5.0,6.0,8.0mm



TBILBM

ASTM F136 Titanium internally threaded
labret ring
LENGTH
1.2*5,6,7,8,9,10,12mm,base 3mm
BALL SIZE
2.0,2.5,3.0,4.0mm,threads 0.9mm



BG-TBILBM

ASTM F136 Titanium PVD gold internally
threaded labret ring
LENGTH
1.2*5,6,7,8,9,10,12mm,base 3mm
BALL SIZE
2.0,2.5,3.0,4.0mm,threads 0.9mm



TBILBN

ASTM F136 Titanium internally threaded
labret ring
LENGTH
1.2*5,6,7,8,9,10,12mm,base 4mm
BALL SIZE
2.0,2.5,3.0,4.0mm,threads 0.9mm



BG-TBILBN

ASTM F136 Titanium PVD gold internally
threaded labret ring
LENGTH
1.2*5,6,7,8,9,10,12mm,base 4mm
BALL SIZE
2.0,2.5,3.0,4.0mm,threads 0.9mm



TBILB

ASTM F136 Titanium internally threaded
labret ring
LENGTH
1.6*6,7,8,9,10,12mm,base 4mm
BALL SIZE
3.0,4.0,5.0,6.0mm, threads1.2mm



BG-TBILB

ASTM F136 Titanium PVD gold internally
threaded labret ring
LENGTH
1.6*6,7,8,9,10,12mm,base 4mm
BALL SIZE
3.0,4.0,5.0,6.0mm, threads1.2mm

**HT-ILNPIN**

ASTM F136 Titanium internally threaded labret post with heart base
1.2*6,7,8,9,10+4mm
0.9mm

**BG-HTILNPIN**

ASTM F136 Titanium PVD gold internally threaded labret bar with heart base
1.2*6,7,8,9,10+4mm
0.9mm

**HT-YLNPIN**

ASTM F136 Titanium threadless labret bar with heart base
1.2*6,7,8,9,10+4mm

**BG-HTYLNPIN**

ASTM F136 Titanium PVD gold threadless labret bar with heart base
1.2*6,7,8,9,10+4mm

NOSE RING

**AMTK-B01**

ASTM F136 Titanium nose ring
0.8*10mm

**BG-AMTK-B01**

ASTM F136 Titanium PVD gold nose ring
0.8*10mm

BELLY



AMTDC-01

ASTM F136 Titanium internally threaded belly ring
Zirconia Clear CZ
1.6*8,10/4+6*8mm



BG-AMTDC-01

ASTM F136 Titanium PVD gold internally threaded belly ring
Zirconia Clear CZ
1.6*8,10/4+6*8mm



AMTDC-02-BK

ASTM F136 Titanium internally threaded belly ring
Zirconia Black CZ
1.6*8,10+4/5*8mm



AMTDC-04

ASTM F136 Titanium internally threaded belly ring
Zirconia Clear CZ
1.6*10,12+5/8mm



AMTDC-03

ASTM F136 Titanium internally threaded belly ring
Zirconia Clear CZ
1.6*8,10+5/7*9mm



AMTDC-03-AB

ASTM F136 Titanium internally threaded belly ring
Zirconia AB CZ
1.6*8,10+5/7*9mm



AMTDC-05

ASTM F136 Titanium internally threaded belly ring
Zirconia Clear CZ
1.6*8,10+6/8mm



BG-AMTDC-05

ASTM F136 Titanium PVD gold internally threaded belly ring
Zirconia Clear CZ
1.6*8,10+6/8mm



AMTDC-06

ASTM F136 Titanium internally threaded belly ring
Zirconia Clear CZ
1.6*10*4/3+4+6+4+3mm



AMTDC-07

ASTM F136 Titanium internally threaded belly ring
Zirconia Clear CZ
1.6*10+7.3*9.4/9.1*12.6mm



AMTDC-08

ASTM F136 Titanium internally threaded belly ring
Zirconia Clear CZ
1.6*10+4/12.3*11.4mm



BG-AMTDC-08

ASTM F136 Titanium PVD gold internally threaded belly ring
Zirconia Clear CZ
1.6*10+4/12.3*11.4mm



AMTDC-09

ASTM F136 Titanium internally threaded belly ring
Zirconia Clear CZ
1.6*10+5/11mm



AMTDC-10

ASTM F136 Titanium internally threaded belly ring
Zirconia Clear CZ
1.6*10+4/3/2.5mm



AMTDC-11

ASTM F136 Titanium internally threaded belly ring
Zirconia Clear CZ
1.6*10+4/4*6mm



BG-AMTDC-11

ASTM F136 Titanium PVD gold internally threaded belly ring
Zirconia Clear CZ
1.6*10+4/4*6mm



AMTDC-R01

ASTM F136 Titanium belly clicker
1.6*12mm



BG-AMTDC-R01

ASTM F136 Titanium PVD gold belly clicker
1.6*12mm



AMTDOP-02

ASTM F136 Titanium internally threaded belly ring
Synthetic Opal OP17
1.6*10+4/3+4+6+4+3mm

NIPPLE



AMTCC-01

ASTM F136 Titanium Nipple clicker
Zirconia Clear CZ
1.6*14mm



BG-AMTCC-01

ASTM F136 Titanium PVD gold Nipple clicker
Zirconia Clear CZ
1.6*14mm



AMTCC-01

ASTM F136 Titanium Nipple clicker
Zirconia Pink CZ
1.6*14mm



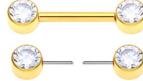
BG-AMTCC-01

ASTM F136 Titanium PVD gold Nipple clicker
Zirconia Pink CZ
1.6*14mm



AMTCS-01

ASTM F136 Titanium threadless nipple ring
Zirconia Clear CZ
1.6*12, 14, 16+5/5mm



BG-AMTCS-01

ASTM F136 Titanium PVD gold threadless nipple ring
Zirconia Clear CZ
1.6*12, 14, 16+5/5mm



AMTCS-02

ASTM F136 Titanium Internally threaded nipple ring (one side fixed)
Zirconia Clear CZ
1.6*14+4/4mm



BG-AMTCS-02

ASTM F136 Titanium PVD gold Internally threaded nipple ring (one side fixed)
Zirconia Clear CZ
1.6*14+4/4mm



AMTCS-03

ASTM F136 Titanium threadless nipple ring
Zirconia Clear CZ
1.6*12, 14, 16mm
2.5mm, 3mm, 4mm, 3mm, 2.5mm



BG-AMTCS-03

ASTM F136 Titanium PVD gold threadless nipple ring
Zirconia Clear CZ
1.6*12, 14, 16mm
2.5mm, 3mm, 4mm, 3mm, 2.5mm



AMTCS-04

ASTM F136 Titanium threadless nipple ring
Zirconia Clear CZ
1.6*14mm



BG-AMTCS-04

ASTM F136 Titanium PVD gold threadless
nipple ring
Zirconia Clear CZ
1.6*14mm



AMTCS-05

ASTM F136 Titanium Internally threaded
nipple ring(one side fixed)
Zirconia Clear CZ
1.6*14mm



BG-AMTCS-05

ASTM F136 Titanium PVD gold Internally
threaded nipple ring(one side fixed)
Zirconia Clear CZ
1.6*14mm



AMTCS-06

ASTM F136 Titanium threadless nipple ring
Zirconia Clear CZ
1.6*12,14mm



BG-AMTCS-06

ASTM F136 Titanium PVD gold threadless
nipple ring
Zirconia Clear CZ
1.6*12,14mm



AMTCS-07

ASTM F136 Titanium threadless nipple ring
Zirconia Clear CZ
1.6*14mm



BG-AMTCS-07

ASTM F136 Titanium PVD gold threadless
nipple ring
Zirconia Clear CZ
1.6*14mm



AMTCS-08

ASTM F136 Titanium threadless nipple ring
Zirconia Clear CZ
1.6*14mm (bar length 16mm)



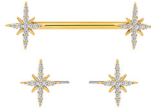
BG-AMTCS-08

ASTM F136 Titanium PVD gold threadless
nipple ring
Zirconia Clear CZ
1.6*14mm (bar length 16mm)



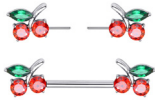
AMTCS-09

ASTM F136 Titanium threadless nipple ring
Zirconia Clear CZ
1.6*14mm(bar length: 20mm)



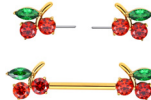
BG-AMTCS-09

ASTM F136 Titanium PVD gold threadless
nipple ring
Zirconia Clear CZ
1.6*14mm(bar length: 20mm)



AMTCS-10

ASTM F136 Titanium threadless nipple ring
Zirconia Garnet&Green CZ
1.6*14mm



BG-AMTCS-10

ASTM F136 Titanium PVD gold threadless
nipple ring
Zirconia Garnet&Green CZ
1.6*14mm



AMTCS-11

ASTM F136 Titanium threadless nipple ring
Zirconia Clear CZ
1.6*14mm



BG-AMTCS-11

ASTM F136 Titanium PVD gold threadless
nipple ring
Zirconia Clear CZ
1.6*14mm



AMTCS-12

ASTM F136 Titanium Internally threaded
nipple ring(one side fixed)
Zirconia Clear CZ
1.6*14mm



BG-AMTCS-12

ASTM F136 Titanium PVD gold Internally
threaded nipple ring(one side fixed)
Zirconia Clear CZ
1.6*14mm



AMTCS-CH01

ASTM F136 Titanium threadless nipple ring
1.6*14+4/4mm, Chain 30mm



BG-AMTCS-CH01

ASTM F136 Titanium PVD gold threadless
nipple ring
1.6*14+4/4mm, Chain 30mm



AMTCS-ST01

ASTM F136 Titanium internally threaded nipple ring
Amethyst stone
1.6*12,14+4/4mm,5/5mm



BG-AMTCS-ST01

ASTM F136 Titanium PVD gold internally threaded nipple ring
Amethyst stone
1.6*12,14+4/4mm,5/5mm



AMTCS-ST01

ASTM F136 Titanium internally threaded nipple ring
Green Jade stone
1.6*12,14+4/4mm,5/5mm



BG-AMTCS-ST01

ASTM F136 Titanium PVD gold internally threaded nipple ring
Green Jade stone
1.6*12,14+4/4mm,5/5mm



AMTCS-ST01

ASTM F136 Titanium internally threaded nipple ring
Rose Quartz stone
1.6*12,14+4/4mm,5/5mm



BG-AMTCS-ST01

ASTM F136 Titanium PVD gold internally threaded nipple ring
Rose Quartz stone
1.6*12,14+4/4mm,5/5mm



AMTCS-ST01

ASTM F136 Titanium internally threaded nipple ring
Moon stone
1.6*12,14+4/4mm,5/5mm



BG-AMTCS-ST01

ASTM F136 Titanium PVD gold internally threaded nipple ring
Moon stone
1.6*12,14+4/4mm,5/5mm

CLICKERS



AMTAC-01

ASTM F136 Titanium hinged segment
clicker ring
Zirconia Clear CZ
1.2*8,10mm



BG-AMTAC-01

ASTM F136 Titanium PVD gold hinged
segment clicker ring
Zirconia Clear CZ
1.2*8,10mm



AMTAC-02

ASTM F136 Titanium hinged segment
clicker ring
Zirconia Clear CZ
1.2*8,10mm



BG-AMTAC-02

ASTM F136 Titanium PVD gold hinged
segment clicker ring
Zirconia Clear CZ
1.2*8,10mm



AMTAC-03

ASTM F136 Titanium hinged segment
clicker ring
Zirconia Clear CZ
1.2*8,10,12mm



BG-AMTAC-03

ASTM F136 Titanium PVD gold hinged
segment clicker ring
Zirconia Clear CZ
1.2*8,10,12mm



AMTAC-04

ASTM F136 Titanium hinged segment
clicker ring
Zirconia Clear CZ
1.2*8mm



BG-AMTAC-04

ASTM F136 Titanium PVD gold hinged
segment clicker ring
Zirconia Clear CZ
1.2*8mm



AMTAC-05

ASTM F136 Titanium hinged segment
clicker ring
Zirconia Clear CZ
1.2*8mm



BG-AMTAC-05

ASTM F136 Titanium PVD gold hinged
segment clicker ring
Zirconia Clear CZ
1.2*8mm



AMTAC-06

ASTM F136 Titanium hinged segment
clicker ring
Zirconia Clear CZ
1.2*8mm



BG-AMTAC-06

ASTM F136 Titanium PVD gold hinged
segment clicker ring
Zirconia Clear CZ
1.2*8mm



AMTAC-07

ASTM F136 Titanium hinged segment
clicker ring
Zirconia Clear CZ
1.2*8mm



BG-AMTAC-07

ASTM F136 Titanium PVD gold hinged
segment clicker ring
Zirconia Clear CZ
1.2*8mm



AMTAC-08

ASTM F136 Titanium hinged segment
clicker ring
Zirconia Clear CZ
1.0*6,8mm
1.2*8,10mm



BG-AMTAC-08

ASTM F136 Titanium PVD gold hinged
segment clicker ring
Zirconia Clear CZ
1.0*6,8mm
1.2*8,10mm



AMTAC-09

ASTM F136 Titanium hinged segment
clicker ring
Zirconia Clear CZ
1.2*8mm



BG-AMTAC-09

ASTM F136 Titanium PVD gold hinged
segment clicker ring
Zirconia Clear CZ
1.2*8mm



AMTAC-10

ASTM F136 Titanium hinged segment
clicker ring
Zirconia Clear CZ
0.8*6,8,10mm
1.0*6,8,10mm
1.2*6*7,8,10,12mm



BG-AMTAC-10

ASTM F136 Titanium PVD gold hinged
segment clicker ring
Zirconia Clear CZ
0.8*6,8,10mm
1.0*6,8,10mm
1.2*6*7,8,10,12mm



AMTAC-11

ASTM F136 Titanium hinged segment clicker ring
Zirconia Clear CZ
1.2*8mm



BG-AMTAC-11

ASTM F136 Titanium PVD gold hinged segment clicker ring
Zirconia Clear CZ
1.2*8mm



AMTAC-12

ASTM F136 Titanium hinged segment clicker ring
Zirconia Clear CZ
1.2*10mm



BG-AMTAC-12

ASTM F136 Titanium PVD gold hinged segment clicker ring
Zirconia Clear CZ
1.2*10mm



AMTAC-13

ASTM F136 Titanium hinged segment clicker ring
Zirconia Clear CZ
1.2*10mm



BG-AMTAC-13

ASTM F136 Titanium PVD gold hinged segment clicker ring
Zirconia Clear CZ
1.2*10mm



AMTAC-14

ASTM F136 Titanium hinged segment clicker ring
Zirconia Clear CZ
1.2*8mm



BG-AMTAC-14

ASTM F136 Titanium PVD gold hinged segment clicker ring
Zirconia Clear CZ
1.2*8mm



AMTAC-15

ASTM F136 Titanium hinged segment clicker ring
Zirconia Clear CZ
1.2*8,10mm



BG-AMTAC-15

ASTM F136 Titanium PVD gold hinged segment clicker ring
Zirconia Clear CZ
1.2*8,10mm



AMTAC-17

ASTM F136 Titanium hinged segment
clicker ring
Zirconia Clear CZ
1.2*8mm



BG-AMTAC-17

ASTM F136 Titanium PVD gold hinged
segment clicker ring
Zirconia Clear CZ
1.2*8mm



AMTAC-18

ASTM F136 Titanium hinged segment
clicker ring
Zirconia Clear CZ
1.2*8mm



BG-AMTAC-18

ASTM F136 Titanium PVD gold hinged
segment clicker ring
Zirconia Clear CZ
1.2*8mm



AMTAC-19

ASTM F136 Titanium hinged segment
clicker ring
Zirconia Clear CZ
1.2*8mm



BG-AMTAC-19

ASTM F136 Titanium PVD gold hinged
segment clicker ring
Zirconia Clear CZ
1.2*8mm



AMTAC-20

ASTM F136 Titanium hinged segment
clicker ring
Zirconia Clear CZ
1.2*8,10mm



BG-AMTAC-20

ASTM F136 Titanium PVD gold hinged
segment clicker ring
Zirconia Clear CZ
1.2*8,10mm



AMTAC-21

ASTM F136 Titanium hinged segment
clicker ring
Zirconia Clear CZ
1.2*8,10mm



BG-AMTAC-21

ASTM F136 Titanium PVD gold hinged
segment clicker ring
Zirconia Clear CZ
1.2*8,10mm



AMTAC-22

ASTM F136 Titanium hinged segment
clicker ring
Zirconia Clear CZ
1.2*8mm



BG-AMTAC-22

ASTM F136 Titanium PVD gold hinged
segment clicker ring
Zirconia Clear CZ
1.2*8mm



AMTAC-23

ASTM F136 Titanium hinged segment
clicker ring
Zirconia Clear CZ
1.2*8,10mm



BG-AMTAC-23

ASTM F136 Titanium PVD gold hinged
segment clicker ring
Zirconia Clear CZ
1.2*8,10mm



AMTAC-24

ASTM F136 Titanium hinged segment
clicker ring
Zirconia Clear CZ
1.2*8mm



BG-AMTAC-24

ASTM F136 Titanium PVD gold hinged
segment clicker ring
Zirconia Clear CZ
1.2*8mm



AMTAC-25

ASTM F136 Titanium hinged segment
clicker ring
Zirconia Clear CZ
1.2*8mm



BG-AMTAC-25

ASTM F136 Titanium PVD gold hinged
segment clicker ring
Zirconia Clear CZ
1.2*8mm



AMTAC-26

ASTM F136 Titanium hinged segment
clicker ring
Zirconia Clear CZ
1.2*8mm



BG-AMTAC-26

ASTM F136 Titanium PVD gold hinged
segment clicker ring
Zirconia Clear CZ
1.2*8mm



AMTAC-27

ASTM F136 Titanium hinged segment
clicker ring
Zirconia Clear CZ
1.2*8,10mm



BG-AMTAC-27

ASTM F136 Titanium PVD gold hinged
segment clicker ring
Zirconia Clear CZ
1.2*8,10mm



AMTAC-28

ASTM F136 Titanium hinged segment
clicker ring
Zirconia Clear&Black CZ
1.2*8mm



BG-AMTAC-28

ASTM F136 Titanium PVD gold hinged
segment clicker ring
Zirconia Clear&Black CZ
1.2*8mm



AMTAC-29

ASTM F136 Titanium hinged segment
clicker ring
Zirconia Clear CZ
1.2*6,8,10mm



BG-AMTAC-29

ASTM F136 Titanium PVD gold hinged
segment clicker ring
Zirconia Clear CZ
1.2*6,8,10mm



AMTAC-30

ASTM F136 Titanium hinged segment
clicker ring
Zirconia Clear CZ
1.2*8mm



BG-AMTAC-30

ASTM F136 Titanium PVD gold hinged
segment clicker ring
Zirconia Clear CZ
1.2*8mm



AMTAC-31

ASTM F136 Titanium hinged segment
clicker ring
Zirconia Clear CZ
1.2*8mm



BG-AMTAC-31

ASTM F136 Titanium PVD gold hinged
segment clicker ring
Zirconia Clear CZ
1.2*8mm



AMTAC-32

ASTM F136 Titanium hinged segment
clicker ring
Zirconia Clear CZ
1.2*8,10mm



BG-AMTAC-32

ASTM F136 Titanium PVD gold hinged
segment clicker ring
Zirconia Clear CZ
1.2*8,10mm



AMTAC-33

ASTM F136 Titanium hinged segment
clicker ring
Zirconia Clear CZ
1.2*8,10mm



BG-AMTAC-33

ASTM F136 Titanium PVD gold hinged
segment clicker ring
Zirconia Clear CZ
1.2*8,10mm



AMTAC-34

ASTM F136 Titanium hinged segment
clicker ring
Zirconia Clear CZ
1.2*8mm



BG-AMTAC-34

ASTM F136 Titanium PVD gold hinged
segment clicker ring
Zirconia Clear CZ
1.2*8mm



AMTAC-35

ASTM F136 Titanium hinged segment
clicker ring
Zirconia Clear CZ
1.2*10mm



BG-AMTAC-35

ASTM F136 Titanium PVD gold hinged
segment clicker ring
Zirconia Clear CZ
1.2*10mm



AMTAC-36

ASTM F136 Titanium hinged segment
clicker ring
Zirconia Clear CZ
1.2*8,10mm



BG-AMTAC-36

ASTM F136 Titanium PVD gold hinged
segment clicker ring
Zirconia Clear CZ
1.2*8,10mm



AMTAC-37

ASTM F136 Titanium hinged segment
clicker ring
Zirconia Clear CZ
1.2*8mm



BG-AMTAC-37

ASTM F136 Titanium PVD gold hinged
segment clicker ring
Zirconia Clear CZ
1.2*8mm



AMTAC-39-BK

ASTM F136 Titanium hinged segment
clicker ring
Zirconia Black CZ
1.2*10mm



BG-AMTAC-39-BK

ASTM F136 Titanium PVD gold hinged
segment clicker ring
Zirconia Black CZ
1.2*10mm



AMTAC-39

ASTM F136 Titanium hinged segment
clicker ring
Zirconia Clear CZ
1.2*10mm



BG-AMTAC-39

ASTM F136 Titanium PVD gold hinged
segment clicker ring
Zirconia Clear CZ
1.2*10mm



AMTAC-40

ASTM F136 Titanium hinged segment
clicker ring
Zirconia Clear CZ
1.2*8,10,12mm



BG-AMTAC-40

ASTM F136 Titanium PVD gold hinged
segment clicker ring
Zirconia Clear CZ
1.2*8,10,12mm



AMTAC-41-BK

ASTM F136 Titanium hinged segment
clicker ring
Zirconia Clear&Black CZ
1.2*10mm



BG-AMTAC-41-BK

ASTM F136 Titanium PVD gold hinged
segment clicker ring
Zirconia Clear&Black CZ
1.2*10mm



AMTAC-41

ASTM F136 Titanium hinged segment
clicker ring
Zirconia Clear CZ
1.2*10mm



BG-AMTAC-41

ASTM F136 Titanium PVD gold hinged
segment clicker ring
Zirconia Clear CZ
1.2*10mm



AMTAC-42

ASTM F136 Titanium hinged segment
clicker ring
Zirconia Clear CZ
1.2*10mm



BG-AMTAC-42

ASTM F136 Titanium PVD gold hinged
segment clicker ring
Zirconia Clear CZ
1.2*10mm



AMTAC-43

ASTM F136 Titanium hinged segment
clicker ring
Zirconia Clear CZ
1.2*8mm



BG-AMTAC-43

ASTM F136 Titanium PVD gold hinged
segment clicker ring
Zirconia Clear CZ
1.2*8mm



AMTAC-44

ASTM F136 Titanium hinged segment
clicker ring
Zirconia Clear CZ
1.2*8mm



BG-AMTAC-44

ASTM F136 Titanium PVD gold hinged
segment clicker ring
Zirconia Clear CZ
1.2*8mm



AMTA-01

ASTM F136 Titanium hinged segment
clicker ring
1.2*10mm



BG-AMTA-01

ASTM F136 Titanium PVD gold hinged
segment clicker ring
1.2*10mm



AMTA-02
ASTM F136 Titanium hinged segment
clicker ring
1.2*8,10mm



BG-AMTA-02
ASTM F136 Titanium PVD gold hinged
segment clicker ring
1.2*8,10mm



AMTA-03
ASTM F136 Titanium hinged segment
clicker ring
1.2*8mm



BG-AMTA-03
ASTM F136 Titanium PVD gold hinged
segment clicker ring
1.2*8mm



AMTA-04
ASTM F136 Titanium hinged segment
clicker ring
1.2*8mm



BG-AMTA-04
ASTM F136 Titanium PVD gold hinged
segment clicker ring
1.2*8mm



AMTA-05
ASTM F136 Titanium hinged segment
clicker ring
1.2*8mm



BG-AMTA-05
ASTM F136 Titanium PVD gold hinged
segment clicker ring
1.2*8mm



AMTA-06
ASTM F136 Titanium hinged segment
clicker ring
1.2*8mm



BG-AMTA-06
ASTM F136 Titanium PVD gold hinged
segment clicker ring
1.2*8mm



AMTA-07

ASTM F136 Titanium hinged segment
clicker ring
1.2*8,10mm



BG-AMTA-07

ASTM F136 Titanium PVD gold hinged
segment clicker ring
1.2*8,10mm



AMTA-08

ASTM F136 Titanium hinged segment
clicker ring
1.2*8mm



BG-AMTA-08

ASTM F136 Titanium PVD gold hinged
segment clicker ring
1.2*8mm



AMTA-09

ASTM F136 Titanium hinged segment
clicker ring
1.2*8mm



BG-AMTA-09

ASTM F136 Titanium PVD gold hinged
segment clicker ring
1.2*8mm



AMTA-10

ASTM F136 Titanium hinged segment
clicker ring
1.2*10,12mm



BG-AMTA-10

ASTM F136 Titanium PVD gold hinged
segment clicker ring
1.2*10,12mm



AMTA-11

ASTM F136 Titanium hinged segment
clicker ring
1.2*8mm



BG-AMTA-11

ASTM F136 Titanium PVD gold hinged
segment clicker ring
1.2*8mm



AMTA-12
ASTM F136 Titanium hinged segment
clicker ring
1.2*8mm



BG-AMTA-12
ASTM F136 Titanium PVD gold hinged
segment clicker ring
1.2*8mm



AMTA-13
ASTM F136 Titanium hinged segment
clicker ring
1.2*8,10mm



BG-AMTA-13
ASTM F136 Titanium PVD gold hinged
segment clicker ring
1.2*8,10mm



AMTA-14
ASTM F136 Titanium hinged segment
clicker ring
1.2*8,10mm



BG-AMTA-14
ASTM F136 Titanium PVD gold hinged
segment clicker ring
1.2*8,10mm



AMTA-15
ASTM F136 Titanium hinged segment
clicker ring
1.2*8,10mm



BG-AMTA-15
ASTM F136 Titanium PVD gold hinged
segment clicker ring
1.2*8,10mm



AMTA-16
ASTM F136 Titanium hinged segment
clicker ring
1.2*8,10mm



BG-AMTA-16
ASTM F136 Titanium PVD gold hinged
segment clicker ring
1.2*8,10mm



AMTA-17
 ASTM F136 Titanium hinged segment
 clicker ring
 1.2*8mm



BG-AMTA-17
 ASTM F136 Titanium PVD gold hinged
 segment clicker ring
 1.2*8mm



AMTA-18
 ASTM F136 Titanium hinged segment
 clicker ring
 1.0*6,8mm,
 1.2*8,10,12mm



BG-AMTA-18
 ASTM F136 Titanium PVD gold hinged
 segment clicker ring
 1.0*6,8mm,
 1.2*8,10,12mm



AMTA-19
 ASTM F136 Titanium hinged segment
 clicker ring
 1.2*8mm



BG-AMTA-19
 ASTM F136 Titanium PVD gold hinged
 segment clicker ring
 1.2*8mm



AMTA-20
 ASTM F136 Titanium hinged segment
 clicker ring
 1.2*8,10mm



BG-AMTA-20
 ASTM F136 Titanium PVD gold hinged
 segment clicker ring
 1.2*8,10mm



AMTA-21
 ASTM F136 Titanium hinged segment
 clicker ring
 1.2*8mm



BG-AMTA-21
 ASTM F136 Titanium PVD gold hinged
 segment clicker ring
 1.2*8mm



AMTA-22

ASTM F136 Titanium hinged segment clicker ring
1.2*8mm



BG-AMTA-22

ASTM F136 Titanium PVD gold hinged segment clicker ring
1.2*8mm



AMTA-23

ASTM F136 Titanium hinged segment clicker ring
1.2*8,10,12mm



BG-AMTA-23

ASTM F136 Titanium PVD gold hinged segment clicker ring
1.2*8,10,12mm



AMTA-24

ASTM F136 Titanium hinged segment clicker ring
1.2*8mm



BG-AMTA-24

ASTM F136 Titanium PVD gold hinged segment clicker ring
1.2*8mm



AMTA-25

ASTM F136 Titanium hinged segment clicker ring
1.2*8mm



BG-AMTA-25

ASTM F136 Titanium PVD gold hinged segment clicker ring
1.2*8mm



AMTA-26

ASTM F136 Titanium hinged segment clicker ring
1.2*10mm



BG-AMTA-26

ASTM F136 Titanium PVD gold hinged segment clicker ring
1.2*10mm



AMTA-27

ASTM F136 Titanium hinged segment
clicker ring
1.2*8mm



BG-AMTA-27

ASTM F136 Titanium PVD gold hinged
segment clicker ring
1.2*8mm



AMTA-28

ASTM F136 Titanium hinged segment
clicker ring
1.2*8mm



BG-AMTA-28

ASTM F136 Titanium PVD gold hinged
segment clicker ring
1.2*8mm



AMTA-31

ASTM F136 Titanium hinged segment
clicker ring
1.2*8mm



BG-AMTA-31

ASTM F136 Titanium PVD gold hinged
segment clicker ring
1.2*8mm



AMTA-32

ASTM F136 Titanium hinged segment
clicker ring
1.2*8mm



BG-AMTA-32

ASTM F136 Titanium PVD gold hinged
segment clicker ring
1.2*8mm



AMTA-33

ASTM F136 Titanium hinged segment
clicker ring
1.2*8,10mm



BG-AMTA-33

ASTM F136 Titanium PVD gold hinged
segment clicker ring
1.2*8,10mm



AMTA-34

ASTM F136 Titanium hinged segment clicker ring
1.2*8,10,12mm



BG-AMTA-34

ASTM F136 Titanium PVD gold hinged segment clicker ring
1.2*8,10,12mm



AMTA-35

ASTM F136 Titanium hinged segment clicker ring
1.2*8mm



BG-AMTA-35

ASTM F136 Titanium PVD gold hinged segment clicker ring
1.2*8mm



AMTAH-01

ASTM F136 Titanium hinged segment clicker ring
1.2*10mm



BG-AMTAH-01

ASTM F136 Titanium PVD gold hinged segment clicker ring
1.2*10mm



AMTAH-02

ASTM F136 Titanium hinged segment clicker ring
1.2*10mm



BG-AMTAH-02

ASTM F136 Titanium PVD gold hinged segment clicker ring
1.2*10mm

INTERNALLY THREADED ATTACHMENTS



AMTE-ST01

ASTM F136 Titanium internally threaded tops
Moss agate stone
0.9mm/4.5*2mm



BG-AMTE-ST01

ASTM F136 Titanium PVD gold internally threaded tops
Moss agate stone
0.9mm/4.5*2mm



AMTE-ST02

ASTM F136 Titanium internally threaded tops
Moss agate stone
0.9mm/7.3*5mm



BG-AMTE-ST02

ASTM F136 Titanium PVD gold internally threaded tops
Moss agate stone
0.9mm/7.3*5mm



AMTE-ST03

ASTM F136 Titanium internally threaded tops
Amethyst stone
0.9mm/7.3*5mm



BG-AMTE-ST03

ASTM F136 Titanium PVD gold internally threaded tops
Amethyst stone
0.9mm/7.3*5mm



AMTEC-RD-1602

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9*2mm



BG-AMTEC-RD-1602

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9*2mm



AMTEC-RD-162.5

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9*2.5mm



BG-AMTEC-RD-162.5

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9*2.5mm



AMTEC-RD-1603

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9*3mm



BG-AMTEC-RD-1603

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9*3mm



AMTEC-RD-163.5

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9*3.5mm



BG-AMTEC-RD-163.5

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9*3.5mm



AMTEC-RD-1604

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9*4mm



BG-AMTEC-RD-1604

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9*4mm



AMTEC-RD-1605

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9*5mm



BG-AMTEC-RD-1605

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9*5mm



AMTEC-01-163.5

ASTM F136 Titanium internally threaded tops
Swarovski Crystal
0.9*3.5mm



BG-AMTEC-01-163.5

ASTM F136 Titanium PVD gold internally threaded tops
Swarovski Crystal
0.9*3.5mm



AMTEC-01-1604

ASTM F136 Titanium internally threaded tops
Swarovski Crystal
0.9*4mm



BG-AMTEC-01-1604

ASTM F136 Titanium PVD gold internally threaded tops
Swarovski Crystal
0.9*4mm



AMTEC-01-1605

ASTM F136 Titanium internally threaded tops
Swarovski Crystal
0.9*5mm



BG-AMTEC-01-1605

ASTM F136 Titanium PVD gold internally threaded tops
Swarovski Crystal
0.9*5mm



AMTEC-02

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9mm/4.7*2.5mm



BG-AMTEC-02

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9mm/4.7*2.5mm



AMTEC-03

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9mm/5.7*3mm



BG-AMTEC-03

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9mm/5.7*3mm



AMTEC-04

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9mm/4*4mm



BG-AMTEC-04

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9mm/4*4mm



AMTEC-05

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9mm/4*7mm



BG-AMTEC-05

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9mm/4*7mm



AMTEC-06

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9mm/9*4.9mm



BG-AMTEC-06

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9mm/9*4.9mm



AMTEC-07

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9mm/11*5.7mm



BG-AMTEC-07

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9mm/11*5.7mm



AMTEC-08

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9mm/7*5mm



BG-AMTEC-08

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9mm/7*5mm



AMTEC-09

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9mm/12*6mm



BG-AMTEC-09

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9mm/12*6mm



AMTEC-10

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9mm/11*5mm



BG-AMTEC-10

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9mm/11*5mm



AMTEC-11

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9mm/8*5mm



BG-AMTEC-11

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9mm/8*5mm



AMTEC-11-VM

ASTM F136 Titanium internally threaded tops
Zirconia VM CZ
0.9mm/8*5mm



BG-AMTEC-11-VM

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia VM CZ
0.9mm/8*5mm



AMTEC-12

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9mm/13.7*5.5mm



BG-AMTEC-12

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9mm/13.7*5.5mm



AMTEC-13

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9mm/4*8mm



BG-AMTEC-13

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9mm/4*8mm



AMTEC-14

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9mm/4*8.5mm



BG-AMTEC-14

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9mm/4*8.5mm



AMTEC-15

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9mm/5.7*8mm



BG-AMTEC-15

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9mm/5.7*8mm



AMTEC-16

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9mm/8.8*6mm



BG-AMTEC-16

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9mm/8.8*6mm



AMTEC-17

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9mm/8.6*7.6mm



BG-AMTEC-17

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9mm/8.6*7.6mm



AMTEC-18

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9mm/7*3.7mm



BG-AMTEC-18

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9mm/7*3.7mm



AMTEC-19

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9mm/8*7mm



BG-AMTEC-19

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9mm/8*7mm



AMTEC-20

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9mm/9.5*4mm



BG-AMTEC-20

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9mm/9.5*4mm



AMTEC-21

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9mm/7.9*6mm



BG-AMTEC-21

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9mm/7.9*6mm



AMTEC-22

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9mm/8*5.8mm



BG-AMTEC-22

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9mm/8*5.8mm



AMTEC-23

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9mm/9.4*3mm



BG-AMTEC-23

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9mm/9.4*3mm



AMTEC-24

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9mm/7.4*4.9mm



BG-AMTEC-24

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9mm/7.4*4.9mm



AMTEC-25

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9mm/5.9*4mm



BG-AMTEC-25

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9mm/5.9*4mm



AMTEC-26

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9mm/7.6*7mm



BG-AMTEC-26

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9mm/7.6*7mm



AMTEC-27

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9mm/12.6*7.7mm



BG-AMTEC-27

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9mm/12.6*7.7mm



AMTEC-28

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9mm/13*8.6mm



BG-AMTEC-28

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9mm/13*8.6mm



AMTEC-29

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9mm/8*5.4mm



BG-AMTEC-29

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9mm/8*5.4mm



AMTEC-30

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9mm/14.7*5.8mm



BG-AMTEC-30

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9mm/14.7*5.8mm



AMTEC-31

ASTM F136 Titanium internally threaded tops
Zirconia Black CZ
0.9mm/3.9*9mm



BG-AMTEC-31

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Black CZ
0.9mm/3.9*9mm



AMTEC-32

ASTM F136 Titanium internally threaded tops
Zirconia Green CZ
0.9mm/7*7mm



BG-AMTEC-32

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9mm/7*7mm



AMTEC-33

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9mm/5.3*4.3mm



BG-AMTEC-33

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9mm/5.3*4.3mm



AMTEC-34

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9mm/6.2*5.9mm



BG-AMTEC-34

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9mm/6.2*5.9mm



AMTEC-35

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9mm/10.7*6.7mm



BG-AMTEC-35

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9mm/10.7*6.7mm



AMTEC-36

ASTM F136 Titanium internally threaded tops
Zirconia Clear&Pink&Green CZ
0.9mm/10.7*6.7mm



BG-AMTEC-36

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear&Pink&Green CZ
0.9mm/10.7*6.7mm



AMTEC-37

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9mm /9.2*5.4mm



BG-AMTEC-37

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9mm /9.2*5.4mm



AMTEC-38

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9mm /7.9*5.9mm



BG-AMTEC-38

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9mm /7.9*5.9mm



AMTEC-39

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9mm/16.7*5.6mm



BG-AMTEC-39

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9mm/16.7*5.6mm



AMTEC-40

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9mm/15.5*5.2mm



BG-AMTEC-40

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9mm/15.5*5.2mm



AMTEC-41

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9mm/13.8*6.6mm



BG-AMTEC-41

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9mm/13.8*6.6mm



AMTEC-42

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9mm/5.6*5.9mm



BG-AMTEC-42

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9mm/5.6*5.9mm



AMTEC-43

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9mm /6.2*9.2mm



BG-AMTEC-43

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9mm /6.2*9.2mm



AMTEC-44

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9mm/8.2*9.2mm



BG-AMTEC-44

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9mm/8.2*9.2mm



AMTEC-45

ASTM F136 Titanium internally threaded tops
Zirconia Black CZ
0.9mm/4*6.5mm



BG-AMTEC-45

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Black CZ
0.9mm/4*6.5mm



AMTEC-46

ASTM F136 Titanium internally threaded tops
Zirconia Clear&Garnet CZ
0.9mm/3.9*14.3mm



BG-AMTEC-46

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear&Garnet CZ
0.9mm/3.9*14.3mm



AMTEC-47

ASTM F136 Titanium internally threaded tops
Zirconia Garnet CZ
0.9mm /5.4*7.7mm



BG-AMTEC-47

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Garnet CZ
0.9mm /5.4*7.7mm



AMTEC-48

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9mm/6.4*7.3mm



BG-AMTEC-48

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9mm/6.4*7.3mm



AMTEC-49

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9mm/10*12mm



BG-AMTEC-49

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9mm/10*12mm



AMTEC-50

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9mm/10*11mm



BG-AMTEC-50

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9mm/10*11mm



AMTEC-51

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9mm/9.5*16mm



BG-AMTEC-51

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9mm/9.5*16mm



AMTEC-52

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9mm/9.8*11mm



BG-AMTEC-52

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9mm/9.8*11mm



AMTEC-53

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9mm/9.5*16mm



BG-AMTEC-53

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9mm/9.5*16mm



AMTEC-54

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9mm/10*18mm



BG-AMTEC-54

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9mm/10*18mm



AMTEC-55

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9mm/8.5*12mm



BG-AMTEC-55

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9mm/8.5*12mm



AMTEC-56

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9mm/6.9*11.5mm



BG-AMTEC-56

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9mm/6.9*11.5mm



AMTEC-57

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9mm/3*12mm



BG-AMTEC-57

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9mm/3*12mm



AMTEC-58

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9mm/5.4*8.9mm



BG-AMTEC-58

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9mm/5.4*8.9mm



AMTEC-59

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9mm/8.3*9.5mm



BG-AMTEC-59

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9mm/8.3*9.5mm



AMTEC-60

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9mm/2.8*12mm



BG-AMTEC-60

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9mm/2.8*12mm



AMTEC-61

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9mm/8.4*4.9mm



BG-AMTEC-61

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9mm/8.4*4.9mm



AMTEC-62

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9mm/6*6.3mm



BG-AMTEC-62

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9mm/6*6.3mm



AMTEC-63

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9mm/6*6mm



BG-AMTEC-63

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9mm/6*6mm



AMTEC-64
ASTM F136 Titanium internally threaded
tops
Zirconia Clear CZ
0.9mm/5.3*5.3mm



BG-AMTEC-64
ASTM F136 Titanium PVD gold internally
threaded tops
Zirconia Clear CZ
0.9mm/5.3*5.3mm



AMTEC-65-BK
ASTM F136 Titanium internally threaded
tops
Zirconia Black CZ
0.9mm/8.9*8.9mm



BG-AMTEC-65-BK
ASTM F136 Titanium PVD gold internally
threaded tops
Zirconia Black CZ
0.9mm/8.9*8.9mm



AMTEC-66
ASTM F136 Titanium internally threaded
tops
Zirconia Clear CZ
0.9mm/8.9*8.9mm



BG-AMTEC-66
ASTM F136 Titanium PVD gold internally
threaded tops
Zirconia Clear CZ
0.9mm/8.9*8.9mm



AMTEC-67
ASTM F136 Titanium internally threaded
tops
Zirconia VM & Clear CZ
0.9mm/8*8mm



BG-AMTEC-67
ASTM F136 Titanium PVD gold internally
threaded tops
Zirconia VM & Clear CZ
0.9mm/8*8mm



AMTEC-68
ASTM F136 Titanium internally threaded
tops
Zirconia Clear CZ
0.9mm/6*6mm



BG-AMTEC-68
ASTM F136 Titanium PVD gold internally
threaded tops
Zirconia Clear CZ
0.9mm/6*6mm



AMTEC-69

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9mm/5.7*6mm



BG-AMTEC-69

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9mm/5.7*6mm



AMTEC-70

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9mm/6.5*6.3mm



BG-AMTEC-70

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9mm/6.5*6.3mm



AMTEC-71

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9mm/6.5*8.2mm



BG-AMTEC-71

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9mm/6.5*8.2mm



AMTEC-72

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9mm/4.7*8.3mm



BG-AMTEC-72

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9mm/4.7*8.3mm



AMTEC-73

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9mm/2.5*8mm



BG-AMTEC-73

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9mm/2.5*8mm



AMTEC-74

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9mm/4.6*7.6mm



BG-AMTEC-74

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9mm/4.6*7.6mm



AMTEC-75

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9mm/5.3*5.3mm



BG-AMTEC-75

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9mm/5.3*5.3mm



AMTEC-76

ASTM F136 Titanium internally threaded tops
Zirconia Clear CZ
0.9mm /7.9*7.9mm



BG-AMTEC-76

ASTM F136 Titanium PVD gold internally threaded tops
Zirconia Clear CZ
0.9mm /7.9*7.9mm



AMTE-01

ASTM F136 Titanium internally threaded tops
0.9mm/5mm



BG-AMTE-01

ASTM F136 Titanium PVD gold internally threaded tops
0.9mm/5mm



AMTE-02

ASTM F136 Titanium internally threaded tops
0.9mm/4.5*6mm



BG-AMTE-02

ASTM F136 Titanium PVD gold internally threaded tops
0.9mm/4.5*6mm



AMTE-03

ASTM F136 Titanium internally threaded tops
0.9mm/3.6*4.7mm



BG-AMTE-03

ASTM F136 Titanium PVD gold internally threaded tops
0.9mm/3.6*4.7mm



AMTE-04

ASTM F136 Titanium internally threaded tops
0.9mm/5mm



BG-AMTE-04

ASTM F136 Titanium PVD gold internally threaded tops
0.9mm/5mm



AMTE-05

ASTM F136 Titanium internally threaded tops
0.9mm/2*5mm



BG-AMTE-05

ASTM F136 Titanium PVD gold internally threaded tops
0.9mm/2*5mm



AMTE-06

ASTM F136 Titanium internally threaded tops
0.9mm/7mm



BG-AMTE-06

ASTM F136 Titanium PVD gold internally threaded tops
0.9mm/7mm



AMTE-07

ASTM F136 Titanium internally threaded tops
0.9mm/3mm



BG-AMTE-07

ASTM F136 Titanium PVD gold internally threaded tops
0.9mm/3mm



AMTE-09

ASTM F136 Titanium internally threaded tops
0.9mm/6*6mm



BG-AMTE-09

ASTM F136 Titanium PVD gold internally threaded tops
0.9mm/6*6mm



AMTE-10

ASTM F136 Titanium internally threaded tops
0.9mm/6.6*6.9mm



BG-AMTE-10

ASTM F136 Titanium PVD gold internally threaded tops
0.9mm/6.6*6.9mm



AMTE-11

ASTM F136 Titanium internally threaded tops
0.9mm/5*7mm



BG-AMTE-11

ASTM F136 Titanium PVD gold internally threaded tops
0.9mm/5*7mm



AMTE-12

ASTM F136 Titanium internally threaded tops
0.9mm/3*7.8mm



BG-AMTE-12

ASTM F136 Titanium PVD gold internally threaded tops
0.9mm/3*7.8mm



AMTE-13

ASTM F136 Titanium internally threaded tops
0.9mm/1.6*10.4mm



BG-AMTE-13

ASTM F136 Titanium PVD gold internally threaded tops
0.9mm/1.6*10.4mm



AMTE-14

ASTM F136 Titanium internally threaded tops
0.9mm/4.7*6.5mm



BG-AMTE-14

ASTM F136 Titanium PVD gold internally threaded tops
0.9mm/4.7*6.5mm



AMTE-15

ASTM F136 Titanium internally threaded tops
0.9mm/4*13.3mm



BG-AMTE-15

ASTM F136 Titanium PVD gold internally threaded tops
0.9mm/4*13.3mm



AMTE-16

ASTM F136 Titanium internally threaded tops
0.9mm/4.5*8.4mm



BG-AMTE-16

ASTM F136 Titanium PVD gold internally threaded tops
0.9mm/4.5*8.4mm



AMTE-17

ASTM F136 Titanium internally threaded tops
0.9mm/7*11.5mm



BG-AMTE-17

ASTM F136 Titanium PVD gold internally threaded tops
0.9mm/7*11.5mm



AMTE-18

ASTM F136 Titanium internally threaded tops
0.9mm/7.8*9.2mm



BG-AMTE-18

ASTM F136 Titanium PVD gold internally threaded tops
0.9mm/7.8*9.2mm



AMTE-19

ASTM F136 Titanium internally threaded tops
0.9mm/5.4*8mm



BG-AMTE-19

ASTM F136 Titanium PVD gold internally threaded tops
0.9mm/5.4*8mm



AMTE-20

ASTM F136 Titanium internally threaded tops
0.9mm/6.3*6.9mm



BG-AMTE-20

ASTM F136 Titanium PVD gold internally threaded tops
0.9mm/6.3*6.9mm



AMTE-21

ASTM F136 Titanium internally threaded tops
0.9mm/8.7*10.3mm



BG-AMTE-21

ASTM F136 Titanium PVD gold internally threaded tops
0.9mm/8.7*10.3mm



AMTE-22

ASTM F136 Titanium internally threaded tops
0.9mm/4*8mm



BG-AMTE-22

ASTM F136 Titanium PVD gold internally threaded tops
0.9mm/4*8mm



AMTE-23

ASTM F136 Titanium internally threaded tops
0.9mm/4.7*6.3mm



BG-AMTE-23

ASTM F136 Titanium PVD gold internally threaded tops
0.9mm/4.7*6.3mm



AMTE-24

ASTM F136 Titanium internally threaded tops
0.9mm/10mm



BG-AMTE-24

ASTM F136 Titanium PVD gold internally threaded tops
0.9mm/10mm



AMTE-25

ASTM F136 Titanium internally threaded tops
0.9mm/6.8*6.8mm



BG-AMTE-25

ASTM F136 Titanium PVD gold internally threaded tops
0.9mm/6.8*6.8mm



AMTE-26

ASTM F136 Titanium internally threaded tops
0.9mm/4.3*5.4mm



BG-AMTE-26

ASTM F136 Titanium PVD gold internally threaded tops
0.9mm/4.3*5.4mm



AMTE-27

ASTM F136 Titanium internally threaded tops
0.9mm/7*8.3mm



BG-AMTE-27

ASTM F136 Titanium PVD gold internally threaded tops
0.9mm/7*8.3mm



BG-AMTEE-01

ASTM F136 Titanium PVD gold internally threaded tops
Enamel
0.9mm/6.6*7mm



BG-AMTEE-02

ASTM F136 Titanium PVD gold internally threaded tops
Enamel
0.9mm/7.7*5.3mm

THREADLESS PUSH PIN ATTACHMENTS



AMTF-HP01

ASTM F136 Titanium threadless push pin attachment
0.45*4.5mm/4.9*5mm



BG-AMTF-HP01

ASTM F136 Titanium PVD gold threadless push pin attachment
0.45*4.5mm/4.9*5mm



AMTF-HP02

ASTM F136 Titanium threadless push pin attachment
0.45*4.5mm/6.5*6.7mm



BG-AMTF-HP02

ASTM F136 Titanium PVD gold threadless push pin attachment
0.45*4.5mm/4.9*5mm



AMTF-HP03

ASTM F136 Titanium threadless push pin attachment
0.45*4.5mm/4.6*7.5mm



BG-AMTF-HP03

ASTM F136 Titanium PVD gold threadless push pin attachment
0.45*4.5mm/4.6*7.5mm



AMTF-HP04

ASTM F136 Titanium threadless push pin attachment
0.45*4.5mm/5.7*7.4mm



BG-AMTF-HP04

ASTM F136 Titanium PVD gold threadless push pin attachment
0.45*4.5mm/5.7*7.4mm



AMTFC-01

ASTM F136 Titanium threadless push pin attachment
Zirconia Clear CZ
0.45*4.5mm/1.6*7mm



BG-AMTFC-01

ASTM F136 Titanium PVD gold threadless push pin attachment
Zirconia Clear CZ
0.45*4.5mm/1.6*7mm



AMTFC-02

ASTM F136 Titanium threadless push pin attachment
Zirconia Clear CZ
0.45*4.5mm/8*9.8mm



BG-AMTFC-02

ASTM F136 Titanium PVD gold threadless push pin attachment
Zirconia Clear CZ
0.45*4.5mm/8*9.8mm



AMTFC-03

ASTM F136 Titanium threadless push pin attachment
Zirconia Clear CZ
0.45*4.5mm/5.9*8.5mm



BG-AMTFC-03

ASTM F136 Titanium PVD gold threadless push pin attachment
Zirconia Clear CZ
0.45*4.5mm/5.9*8.5mm



AMTFC-04

ASTM F136 Titanium threadless push pin attachment
Zirconia Clear CZ
0.45*4.5mm/6.9*10.3mm



BG-AMTFC-04

ASTM F136 Titanium PVD gold threadless push pin attachment
Zirconia Clear CZ
0.45*4.5mm/6.9*10.3mm



AMTFC-05

ASTM F136 Titanium threadless push pin attachment
Zirconia Clear CZ
0.45*4.5mm/6.5*8mm



BG-AMTFC-05

ASTM F136 Titanium PVD gold threadless push pin attachment
Zirconia Clear CZ
0.45*4.5mm/6.5*8mm



AMTFC-06

ASTM F136 Titanium threadless Zirconia push pin attachment
Zirconia Clear CZ
0.45*4.5mm/10*16.5mm



BG-AMTFC-06

ASTM F136 Titanium PVD gold threadless push pin attachment
Zirconia Clear CZ
0.45*4.5mm/10*16.5mm



AMTFC-07

ASTM F136 Titanium threadless push pin attachment
Zirconia Clear CZ
0.45*4.5mm/8.4*5mm



BG-AMTFC-07

ASTM F136 Titanium PVD gold threadless push pin attachment
Zirconia Clear CZ
0.45*4.5mm/8.4*5mm



AMTFC-08

ASTM F136 Titanium threadless push pin attachment
Zirconia Clear CZ
0.45*4.5mm/8.6*7.6mm



BG-AMTFC-08

ASTM F136 Titanium PVD gold threadless push pin attachment
Zirconia Clear CZ
0.45*4.5mm/8.6*7.6mm



AMTFC-09

ASTM F136 Titanium threadless push pin attachment
Zirconia Clear CZ
0.45*4.5mm/6*6.3mm



BG-AMTFC-09

ASTM F136 Titanium PVD gold threadless push pin attachment
Zirconia Clear CZ
0.45*4.5mm/6*6.3mm



AMTFC-10

ASTM F136 Titanium threadless push pin attachment
Zirconia Clear CZ
0.45*4.5mm/5*7mm



BG-AMTFC-10

ASTM F136 Titanium PVD gold threadless push pin attachment
Zirconia Clear CZ
0.45*4.5mm/5*7mm



AMTFC-11

ASTM F136 Titanium threadless push pin attachment
Zirconia Clear CZ
0.45*4.5mm/3*7.4mm



BG-AMTFC-11

ASTM F136 Titanium PVD gold threadless push pin attachment
Zirconia Clear CZ
0.45*4.5mm/3*7.4mm



AMTF-01

ASTM F136 Titanium threadless push pin attachment
0.45*4.5mm/7mm



BG-AMTF-01

ASTM F136 Titanium PVD gold threadless push pin attachment
0.45*4.5mm/7mm



AMTF-02

ASTM F136 Titanium threadless push pin attachment
0.45*4.5mm/3mm



BG-AMTF-02

ASTM F136 Titanium PVD gold threadless push pin attachment
0.45*4.5mm/3mm



AMTF-03

ASTM F136 Titanium threadless push pin attachment
0.45*4.5mm/6*15mm



BG-AMTF-03

ASTM F136 Titanium PVD gold threadless push pin attachment
0.45*4.5mm/6*15mm



AMTF-04

ASTM F136 Titanium threadless push pin attachment
0.45*4.5mm/5.3*9.2mm



BG-AMTF-04

ASTM F136 Titanium PVD gold threadless push pin attachment
0.45*4.5mm/5.3*9.2mm



AMTF-05

ASTM F136 Titanium threadless push pin attachment
0.45*4.5mm/3.8*6.2mm



BG-AMTF-05

ASTM F136 Titanium PVD gold threadless push pin attachment
0.45*4.5mm/3.8*6.2mm



AMTF-06

ASTM F136 Titanium threadless push pin attachment
0.45*4.5mm/5*13.7mm



BG-AMTF-06

ASTM F136 Titanium PVD gold threadless push pin attachment
0.45*4.5mm/5*13.7mm



AMTF-07

ASTM F136 Titanium threadless push pin attachment
0.45*4.5mm/6.8*6.8mm



BG-AMTF-07

ASTM F136 Titanium PVD gold threadless push pin attachment
0.45*4.5mm/6.8*6.8mm



AMTF-08

ASTM F136 Titanium threadless push pin attachment
0.45*4.5mm/5.6*6.3mm



BG-AMTF-08

ASTM F136 Titanium PVD gold threadless push pin attachment
0.45*4.5mm/5.6*6.3mm



AMTF-DS2.0

ASTM F136 Titanium threadless push pin attachment
0.45*4.5mm/2.0mm



BG-AMTF-DS2.0

ASTM F136 Titanium PVD gold threadless push pin attachment
0.45*4.5mm/2.0mm



AMTF-DS2.5

ASTM F136 Titanium threadless push pin attachment
0.45*4.5mm/2.5mm



BG-AMTF-DS2.5

ASTM F136 Titanium PVD gold threadless push pin attachment
0.45*4.5mm/2.5mm



AMTF-DS3.0

ASTM F136 Titanium threadless push pin attachment
0.45*4.5mm/3.0mm



BG-AMTF-DS3.0

ASTM F136 Titanium PVD gold threadless push pin attachment
0.45*4.5mm/3.0mm

DISPLAYS



DIS 1AM-IN 09

Wooden display
0.9mm for 30 pcs attachments



DIS 1AM-IN 08

Wooden display
0.8mm for 30 pcs attachments



DIS 2AM-IN 09

Wooden display
0.9mm for 22 pcs attachments




DIS 2AM-IN 08

Wooden display
0.8mm for 22 pcs attachments

AMAZING BODY JEWELRY

Carrer de Bonastruc de Porta 3, Girona 17001

Tel (+34) 972 22 74 15 – 972 22 31 33

 WhatsApp +34 682 666 737

info@abj99.com

www.abj99.com