







Item Number: BTR0005 Material: Black Titanium

Width: 8mm Thickness: 2.3mm

Size: Can make any size you need Finish: Polished Shiny & Lasered

Shape pattern: Domed Plating: Gold Plating

Inlay: No

Main Stone: CZ Stone

Gender: Men's, Unisex, Women's Logo: Free Customer's Logo Engraved

Design: Customized Styles

MOQ: 10pcs/size

OEM/ODM: Warmly Welcomed

Quality: High-grade

Black titanium ring is actually a titanium-zirconium alloy ring, Titanium is considered much more robust, durable and insensitive, which makes it an attractive companion for all couples of today. Titanium is known for its high strength, low density, corrosion resistance, and biocompatibility, while zirconium is favored for its good thermal stability and corrosion resistance. Combining these two metals can significantly improve the overall performance of the material. Black Titanium rings are made of 51% Zirconium and 49% Titanium.Like the black zirconium ring, the black colour of black titanium ring is created by the heating process and not by coating, but the color is darker and more stable than the black zirconium ring.

Packaging & Delivery



Why Choose Us

• Price: Products are produced by our own factory, price is favorable.

- Quality: Years of production experience in cooperation with many international brands. Our workers are highly skilled with years' experience, you can see that from the excellent workmanship of our products. And we have very strict quality control, our purpose is : Zero complaint, Zero returns;
- Delivery time: With large scale factory and strong productivity, delivery time is fast.
- Stocks: We have nearly 100,000 stocks for the most popular styles, small MOQ and delivery time for stock is within 3days.
- OEM & ODM Service: We are the expert in jewelry OEM & ODM services.
- Design and R&D: With mature designers and R&D teams, we continuously develop new products, new technologies and new materials.
- Service: Professional sales team ,timely response, 7 * 24 hours service, quality after-sale.