



GR.5 Titanium Alloy Tube , Full Suspension GR.9 Titanium Bike Frame

Basic Information

- Place of Origin:
- Brand Name:
- CDX
- Certification: ISO9001:2015 certification CDX-BC-21-002

China

- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Supply Ability:
- 1 piece Negotiable plastic paper inside, plywood case outside
- 5-25working days 500 piece/week



Product Specification

• Material:	Titanium GR.9 Or GR.5
• SIZE:	26
• Weight:	Light Weight
• USE:	Road Bicycles Mountain Bikes Kids Bike
 Packing: 	Customized
• Logo:	Customized
Customized:	Can Make According Your Drawing
• Finish:	Gloss
• Warranty:	Guaranteed
• A:	Titanium Alloy Head Tube Full Suspension Mountain Bike Frame Titanium Bicycle Frame In Bicycle Parts
• Highlight:	GR5 Titanium Alloy Tube, Full Suspension Titanium Alloy Tube,

GR9 Titanium Bike Frame



More Images



Titanium alloy head tube Full Suspension Mountain bike frame titanium bicycle frame in bicycle parts

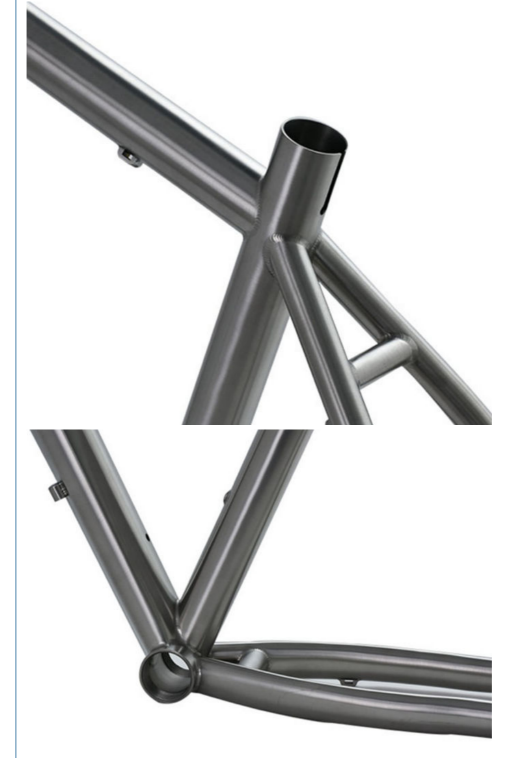
Advantages of titanium alloy frame

(1) Titanium alloy can make light and strong frame. Adding aluminum and vanadium to titanium metal has higher elasticity (compared with aluminum), which is also conducive to the design of the overall frame;
 (2) No rust: titanium will hardly be corroded in general environment, and its appearance will not change for a long time;

(3) Titanium is also used in shock absorber springs. Now the frame made of titanium is suitable for long-time riding. Some drivers love titanium frame and have an excellent riding feeling;

(4) The density of titanium alloy is only 60% of that of steel, and aluminum alloy frame can not be compared with titanium alloy frame in this regard.

As a high-strength and low-density titanium alloy material applied to the bicycle frame, it will not only make the frame lighter and stronger, but also make the frame more durable.





Performance of titanium alloy frame

(1) The strength of titanium and its alloys is equivalent to that of alloy steel.

(2) The fatigue life of titanium alloy frame is 5 times higher than that of ordinary steel frame and aluminum frame; This means that the life of bicycles will be extended.

(3) Excellent corrosion resistance and long life. Titanium alloy is a high-performance material used in aerospace products. It has excellent metal material properties. It is internationally recognized as an advanced and ideal material for the production of high-end bicycles for various competitions and leisure.

Terms of trade	EXW, FOB, CIF
Terms of payment	T/T, L/C
Packing	plastic paper inside, plywood case outside.
Quality control	Ultrasonic testing & material test report

Delivery time	7-25days
MOQ	Small order quantity is acceptable.
Business Type	Manufacturer, Foreign Trading

- Q: Why choose us?
- A1: We have 14 years experience for titanium products making.
- A2: sample order is acceptable.
- A3: lower price, good quality and short delivery time.
- A4: 24 hours online service & quickly quote and delivery.
- A5: ISO9001:2015 certification
- A6: Give us drawing, make your drawings and ideas become a reality!
- A7: Provide third-party quality inspection reports. quality assurance

Welcome to contact us for further infomaton!

ZAMAYA Baoji Luox Quality Metals Co., Ltd.				
C	+8613911115555	test@test.com	e titanium-part.com	
GAOYA II	ITERSECTION, BAOT	TAI ROAD GAOXIN DIST	RICT, BAOJI SHAANXI CHINA	