M5 M6 M8 M10 Gr5 Titanium Bolts for Motorcycle Length 1mm-500mm Zinc Plated Finish

Basic Information

- Place of Origin:
- Guangdong, China

FINEX

- Brand Name:
- Model Number: Anchor Bolt
- Minimum Order Quantity:
- er Quantity: 1000 pieces \$0.05/pieces 1000-49999 pieces
- Delivery Time:

• Price:

7~15 working day



Product Specification

- Material:
- Finish:
- Standard:
- MOQ:
- Package:
- Delivery Time:
- Service:
- Length:
- Certificate:
- Highlight:

Stainless Steel, Steel Zinc Plated DIN 1 Piece In Stock, 30,000 Pcs Customized Small Packing+Carton Packing+Pallet In Stock 5~7 Working Days, Customized 15~25 Working Days OEM ODM Custom Service

- 1mm~500mm
 - ISO9001:2015, SGS, RoHs
 - M6 Titanium Bolts, M8 Titanium Bolts, M5 Titanium Bolts



More Images



Our Product Introduction

Product Description FINEX Finexpress Precision Manufacturing (dongguan) Co., Ltd

alianchen@finexfastener.com

Building 2, No. 129 Xinmalian Xinma Road, Dalang Town, Dongguan, Guangdong, China

@ metalscrewfastener.com

+86-13527934468



Premium Titanium Material

Our Oem Titanium Bolts are crafted from Grade 5 titanium, renowned for its remarkable combination of strength and lightness. This high-quality material offers a significant weight reduction compared to traditional steel bolts, without compromising on durability. For motorcycle enthusiasts, this means enhanced performance and handling, as the reduced unsprung weight allows for quicker acceleration, sharper turns, and improved overall ride quality. Whether you're customizing your street bike or preparing a racing motorcycle, these titanium bolts are the ideal choice to optimize your machine's capabilities. Exquisite Craftsma nship in **Multiple**

Sizes Available in sizes M5, M6, M8, and M10, our titanium bolts are precisionengineered to meet the exacting demands of motorcycle applications. Each bolt is meticulously manufactured with smooth and accurate threading, ensuring a seamless fit every time. The precise dimensions are crucial for proper installation and optimal function, as they guarantee a snug connection to various motorcycle components, from engine parts to chassis fittings. This attention to detail in craftsmanship translates to reliable and long-lasting performance on the road. Unmatch ed Corrosio n Resistanc е Motorcycles are exposed to a wide range of elements, including rain, mud, and road salt. Our Grade 5 titanium bolts provide excellent corrosion resistance, safeguarding against the damaging effects of these harsh conditions. Unlike steel bolts that may

rust and weaken over time, titanium remains intact, maintaining its structural integrity and appearance. This corrosion resistance not only extends the lifespan of the bolts but also reduces the need for frequent replacements,

saving you time and money in the long run.

Aesthetic Appeal and Customiz ation

Beyond functionality, these titanium bolts offer a sleek and modern aesthetic. The natural silvergray color of titanium adds a touch of sophistication to your motorcycle, enhancing its overall visual appeal. Whether you're aiming for a minimalist, high-tech look or a more aggressive, race-inspired style, these bolts blend in seamlessly. Moreover, they are perfect for customization projects, allowing you to showcase your personal style and attention to detail.

OEM Quality Assuranc

е

As an OEM supplier, we adhere to the strictest quality control standards. Each batch of titanium bolts undergoes rigorous testing to ensure they meet or exceed industry specifications. From tensile strength tests to corrosion resistance evaluations, we leave no stone unturned in guaranteeing the quality of our products. When you choose our Oem Titanium Bolts, you're

choosing reliability, performance, and peace of mind, knowing that your motorcycle is equipped with top-notch fasteners. Upgrade your motorcycle with our Oem Titanium Bolts and experience the difference in ride quality, durability, and style. They are the ultimate fastening solution for discerning motorcycle riders and builders alike.

9 ، کا 🕲 🕲 The second secon FINEX | # T⊗¥0 Test Test Restantioned II Contraction Aug 600 1000 1 10 20 422 FINEX | Fine and Express 800 CC 00 00 ш alas 0

