



Machining Bolts And Fasteners

The following is about Yitong® Machining Bolts And Fasteners related, I hope to help you better understand Machining Bolts And Fasteners.

Product Description

The following is the introduction of high quality Yitong® Machining Bolts And Fasteners, hoping to help you better understand Machining Bolts And Fasteners. Welcome new and old customers to continue to cooperate with us to create a better future!We do everything we can to add value to our customers' experiences, allowing us to be their best option.

Machining Bolts And Fasteners:

Bear "Customer first, High quality first" in mind, we perform closely with our consumers and provide them with efficient and experienced services for 15 Years Exporter China Yitong® Machining Bolts And Fasteners, Safety by innovation is our promise to each other.

15 Years Exporter China Machining Bolts And Fasteners, With the advanced workshop, skilled design team and strict quality control system, based on mid- to high-end marked as our marketing positioning, our solutions are fast selling onto European and American markets with our own brands such as below Deniya, Qingsiya and Yisilanya.

A lot more than just CNC machining, CNC milling, Machining Bolts And Fasteners, Yitong Machinery can also make the Bolts and Fasteners

Whether you need bolts and fasteners, hardware supplies, Loctite PRODUCTS, WORKSHOP EQUIPMENT, safety PRODUCTS, or welding equipment – we've got a product to suit your needs.

Yitong® Machining Bolts And Fasteners Fasteners typically include the following 12 categories: bolts, studs, screws, nuts, self-tapping screws, wood screws, washers, retaining rings, pins, rivets, assemblies and joints, and studs.



Yitong® Machining Bolts And Fasteners The role of each part of the fastener:

Bolt: A fastener consisting of a head and a screw, generally used in conjunction with a nut; Stud: a threaded fastener at both ends;

Screw: a fastener consisting of a head and a screw, divided into machine screws, set screws and special purpose screws;

Nut: with internal threaded holes, with bolts and studs;

Self-tapping screws: similar to machine screws, but the threads on the screw are special threads for self-tapping screws;

Wood screws: The threads on the wood screws are special threads that can be screwed directly into the wooden parts;

Washer: a type of fastener in the form of a circular ring, placed between the nut bolt and the support;

Retaining ring: acts to prevent movement of parts on the shaft or hole;

Pin: mainly used for part positioning;

Rivet: A fastener consisting of a head and a shank. Two parts for connecting the fastening holes, not removable;

Assembly and connection pair: the assembly refers to the combined supply of fasteners; the connection pair is a combination of special bolts and nut washers;

Solder Nail: A heterogeneous fastener that is fixedly attached to a part by soldering to connect with other parts.

Here are just a few of the huge range of products we carry:

- 1. Bolts Nuts and Washers
- 2. Self Drilling Screws
- 3. Unbrako Products
- 4. Masonry FIXINGS
- 5. Stainless Steel Products
- 6. Cut-off Wheels AND GRINDING WHEELS
- 7. LIFTING and Drag Chains
- 8. Height and Safety Equipment
- 9. Fibre and Wire Rope
- 10. Loctite Products
- 11. Drills and Drill Bits
- 12. Lubricants and Anti Sieze
- 13. OH&S Products
- 14. Welding Equipment
- 15. Generators
- 16. Power Tools
- 17. Complete Workshop Supplies

Looking for a particular product? For all the help and advice you need, send us your inquiry at any time within 24 hours all days.





Welcome to Ningbo Zhenhai **Yitong Machinery Factory**











Thank you for your interest in Yitong Machinery, which is a IATF 16949 certified manufacturer in machining and milling. Yitong machinery was founded in 2007 in Ningbo, China, starting from fastener production, later began making high precision fuel injection connector for Automotive industry, mainly for BMW manufacturer and other famous auto companies. Now we have full experience in producing various precise CNC machining, CNC milling components, especially in Automotive, wind power, electrical industries, etc, as well as capabilities in stamping, forging production for clients.



CAPABILITIES QUALITY A MATERIALS > INDUSTRIES









