



Machining Threaded Inserts

The following is about Yitong® Machining Threaded Inserts related, I hope to help you better understand Machining Threaded Inserts.

Product Description

Ningbo Zhenhai Yitong Machinery Factory is a professional China Yitong® Machining Threaded Inserts manufacturer and supplier, if you are looking for the best Machining Threaded Inserts with low price, consult us now! We have the distinct advantage that each and every employee is personally responsible for the company's success. Everything we do is infused with pride of ownership and pride in a job well done.

Machining Threaded inserts components

Like a result of our specialty and repair consciousness, our enterprise has won a superb popularity amid buyers everywhere in the environment for Best quality China Yitong® Machining Threaded Inserts, In a word, when you choose us, you choose a perfect life. Welcome to visit our factory and welcome your order! For further inquiries, please do not hesitate to contact us.

Best quality China Milling Insert, Yitong® Machining Threaded Inserts, We focus on providing service for our clients as a key element in strengthening our long-term relationships. Our continual availability of high grade solutions in combination with our excellent pre-sale and after-sales service ensures strong competitiveness in an increasingly globalized market. We have been willing to cooperate with business friends from at home and abroad and create a great future together.

Threaded Machining Threaded inserts Inserts embed an insert with internal threads and external knurling or other patterns in a plastic or other alloy product (mainly used in plastic products) to form an effective thread on the body product.

Threaded Inserts All kinds of special inserts for thermoplastic and thermosetting plastic parts. Suitable for different applications, such as hot melt, ultrasonic inserts, in-mold inserts and cold-pressed inserts.

Threaded Inserts material: The materials of the insert nut are brass, carbon steel, stainless steel and aluminum, respectively. Materials can also be developed based on customer needs.

Machining Threaded Inserts use: Insert nuts are widely used in all walks of life, and are commonly used in various plastic housings such as the automotive industry, medical equipment, consumer electronics, mobile phones, and computers.

FAQ:

Q: Can you do customized design and size?

A: Certainly. Please provide us the drawing or samples

Q: How long is your production lead time?

A: The goods will be finished within 20-30 days after sample confirmed. Special demand can be treated specially, with faster time.

Q: What is your MOQ?

A: Our MOQ is 1-1000 pcs.

Q: What kinds of working machining range of your machine and tolerance ?

A: Usually our Machines working range is 1mm~150mm for outer diameter, and 0.5mm~80mm for inner diameter, and 2mm~700mm for the length. The tolerance could meet $\pm 0.01\text{MM}$.

Q: What kinds of material could you machine?

A: Usually machining material from Stainless steel, Carbon steel, Brass, Bronze, Aluminum Alloy, Alloy steel, POM, Nylon and so on.

Q: What is your surface treatment ?

A: We could offer zinc plating (yellow zinc, white zinc, black zinc plating) nickel plating, Chrome plating, golden plating, silver plating, black oxide, anodizing (all kind of colors)

Q: How is your after sales service?

A: You can reach our sales anytime. We will do our utmost to solve problems. Meanwhile, your comments and feedback are important to us;

Q: How can you ensure the quality?

A: We have QC (IPQC department) to control the quality from the beginning of production to the accomplishment of goods



www.yitongmachining.com

Ningbo Zhenhai Yitong Machinery Factory
Phone: +86-15058065698
E-mail: info@yitongmachining.com



**Welcome to
Ningbo Zhenhai
Yitong Machinery
Factory**

**About
US**



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.

