



Sheet Metal Stamping

Yitong® Sheet Metal Stamping is suitable for stamping processing of sheet metal materials.

Product Description

As a professional high quality Yitong® Sheet Metal Stamping manufacture, you can rest assured to buy Sheet Metal Stamping from our factory and we will offer you the best after-sale service and timely delivery."To achieve zero faults via continuous improvement, to satisfy our customers' needs and expectations, to make pledges we fully understand and think we can keep, and to keep all commitments to customers on schedule," is our guiding concept.

Precision custom made sheet metal stamping parts

Yitong® Sheet Metal Stamping is a manufacturing process for transforming the flat metal sheets into the special shape for each project from clients. This complex process can include many metal forming techniques - blanking, bending, punching and piercing, to name a few.

Thousands of companies in China supply parts for the aerospace, automotive, medical and other markets by offering metal stamping services. It continues to increase for a large number of complex parts with regards to the rapid production, as the global market develops.

Yitong® Sheet Metal Stamping is also a economical and efficient solution to meet the big manufacturing demand. There are three important factors for purchasers to consider when looking for metal parts stamping, high quality / durability, low cost and fast turnaround time.



Yitong® Sheet Metal Stamping is suitable for stamping processing of sheet metal materials.





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









