



Practical Sheet Metal Stamping

Yitong® Practical Sheet Metal Stamping is a comprehensive cold working process for sheet metal (usually below 6mm), including shearing, punching/cutting/compositing, folding, welding, riveting, splicing, forming (such as car body).

Product Description

We now have quite a few superb workers customers very good at marketing and advertising, QC, and working with forms of troublesome dilemma while in the creation approach for Factory Price For China Yitong® Practical Sheet Metal Stamping, We, with great passion and faithfulness, are willing to provide you with perfect services and striding forward with you to create a bright future.

Factory Price For China Yitong® Practical Sheet Metal Stamping, Stamping Fabrication, We insist on "Quality First, Reputation First and Customer First". We've been committed to providing high-quality items and good after-sales services. Up to now, our goods have been exported to more than 60 countries and areas around the world, such as America, Australia and Europe. We enjoy a high reputation at home and abroad. Always persisting in the principle of "Credit, Customer and Quality", we expect cooperation with people in all walks of life for mutual benefits.

Yitong® Practical Sheet Metal Stamping is a comprehensive cold working process for sheet metal (usually below 6mm), including shearing, punching/cutting/compositing, folding, welding, riveting, splicing, forming (such as car body). Its remarkable feature is the same thickness of the same part. The product processed by the sheet metal process is called Sheet Metal Stamping.

The Yitong® Practical Sheet Metal Stamping process has the following characteristics:

1 stamped products have good quality, such as smooth surface, high precision, stable

Ningbo Zhenhai Yitong Machinery Factory

Phone:+86-15058065698

E-mail:info@yitongmachining.com

size, good interchangeability; light weight, good rigidity and high strength; stamping process can also process workpieces that are difficult to process by other processing methods, such as thin shell parts. , with flanging, undulating, ribs and other workpieces.

2 Yitong® Practical Sheet Metal Stamping stamped products do not require or require only a small amount of cutting, high material utilization, and low material cost of the workpiece.

3 high production efficiency, simple operation, easy to achieve mechanization and automation. Equipped with advanced production line, it can realize fully automatic mechanized operation of feeding, stamping, picking and scrap removal, with low labor intensity.

4 The mold used for stamping processing is generally complicated in structure, with long production cycle and high cost. Therefore, the stamping process is mostly used for batch and mass production, and single-piece and small-batch production is limited.