



Precision Sheet Metal Stamping

Yitong® Precision Sheet Metal Stamping is a processing technology. Sheet metal has not yet had a complete definition.

Product Description

To continually improve the management procedure by virtue in the rule of "sincerely, great religion and good quality are the base of company development", we commonly absorb the essence of associated products and solutions internationally, and regularly build new solutions to meet the calls for of consumers for Quotes for China Custom Made Yitong® Precision Sheet Metal Stamping, We are able to present you with essentially the most aggressive prices and premium quality, because we're much extra Skilled! So remember to never hesitate to speak to us.

Quotes for China Precision Sheet Metal Stamping, Upon today, we have now customers from all over the world, including USA, Russia, Spain, Italy, Singapore, Malaysia, Thailand, Poland, Iran and Iraq. The mission of our company is to supply the highest quality products with best price. We are looking forward to doing business with you.

Yitong® Precision Sheet Metal Stamping Features

- (1) High yield point, high hardness, significant cold work hardening effect, and prone to cracks and other defects.
- (2) The thermal conductivity is worse than that of ordinary carbon steel, resulting in a large deformation force, and a large punching force and deep drawing force.
- (3) The plastic deformation is severely hardened during drawing, and the thin plate is easy to wrinkle or fall off.
- (4) The drawing mold is prone to sticking, resulting in serious scratching of the outer diameter of the part.
- (5) When drawing deep, it is difficult to achieve the desired shape.

Yitong® Precision Sheet Metal Stamping material: stainless steel plate, iron plate,

aluminum plate, cold plate, electrolytic plate, galvanized plate, copper plate, etc.

Yitong® Precision Sheet Metal Stamping is a processing technology. Sheet metal has not yet had a complete definition. According to a definition in a foreign professional journal, it can be defined as: sheet metal is a comprehensive cold working process for metal sheets (usually below 6mm), including shearing, punching/cutting/compositing, folding, riveting, splicing, Forming (such as car body). Its remarkable feature is the same thickness of the same part.