



## Traditional CNC Milling Service

This part is forging and Yitong® Traditional CNC Milling Service for Ford Automotive Manufacturer.We announced 2 shifts for this project.The CNC milling part is applied in the engine system,and we invested in several more machining centers for the production.

## **Product Description**

We consistently execute our spirit of "Innovation bringing progress, Highly-quality ensuring subsistence, Administration advertising and marketing gain, Credit history attracting buyers for Reasonable price China Yitong® Traditional CNC Milling Service, We have been also the appointed OEM factory for several worlds' famous merchandise brands. Welcome to speak to us for more negotiation and cooperation.

Reasonable price China Traditional CNC Milling Service, Metal Part, Our organization. Situated inside the national civilized cities, the visitors is very easy, unique geographical and economic situations. We pursue a "people-oriented, meticulous manufacturing, brainstorm, construct brilliant" organization. hilosophy. Strict top quality management, fantastic service, reasonable cost in Myanmar is our stand on the premise of competition. If vital, welcome to make contact with us by our web page or telephone consultation, we're planning to be happy to serve you.

Yitong® Traditional CNC Milling Service is an automatic processing equipment developed on the basis of general milling machines. The machining process is basically the same and the structure is similar. CNC milling machines are divided into two categories: without a tool magazine and with a tool magazine. The CNC milling machine with a tool magazine is also called a machining center.

The Yitong® Traditional CNC Milling Service allows the machining of complex revolving shapes. Milling is to fix the blank and use a high-speed rotating cutter to cut the blank and cut out the desired shape and features. Conventional milling is used more for simple contouring features such as milling contours and grooves.



Yitong® Traditional CNC Milling Service can process complex shapes and features. The milling and boring machining center can perform three-axis or multi-axis milling and machining for machining, molds, inspection tools, tire tools, thin-walled complex curved surfaces, artificial prostheses, and blades. When selecting the content of CNC milling, the advantages and key functions of CNC milling machine should be fully utilized.