



Durable Precision Milling

This Yitong® durable Precision Milling component is made for one of the biggest Japanese Automotive part manufacturers, and the key dimension that needs to be strictly controlled is the positional tolerance. The production equipment for this durable precision milling component is our 4-axis machining center.

Product Description

Our personnel are generally within the spirit of "continuous improvement and excellence", and using the excellent top quality goods, favorable rate and superior after-sales expert services, we try to win every customer's belief in for Hot-selling China Yitong® Durable Precision Milling. We generally keep the philosophy of win-win, and develop long-term cooperation connections with buyers from around the planet. We feel that our expansion foundation on customer's achievement, credit rating is our daily life.

Hot-selling China CNC Milling Part, Durable Precision Milling, Besides strong technical strength, we also introduce advanced equipment for inspection and conduct strict management. All the staff of our company welcome friends both at home and abroad to come for visits and business on the basis of equality and mutual benefit. If you are interested in any of our items, please feel free to contact us for quotation and product details.

Yitong® Durable Precision Milling is essentially the same as ordinary cutting. It is a process of shear fracture, frictional extrusion and slippage under the action of a tool. However, in precision machining, Durable Precision Milling uses a micro-cutting method. Small, the process of chip formation has its particularity.

In the Yitong® Durable Precision Milling process, Durable Precision Milling is mainly carried by the cutting edge of the cutting edge of the tool. Whether the chip can be cut from the processing material depends mainly on the material stress of the material being processed at the arc of the cutting edge.