

Precision machining services

Contact: Kevin Kevin

Email: Lindajeon@creacj.com

https://mo-stfrancois.countybuyselltrade.com/business-listings/liquor-stores/precision-machining-services__248494

Address:

Price: Check with seller

Hong Kong Leecheer Prototype Manufacturing Limited is a professional prototype manufacturing company. The founder of the company, Jason Cheung, has been engaged in prototyping for 16 years. We always adhere to the management principle —"Strictly control the delivery time, strictly attach importance to customers' design concept so as to present them in prototypes perfectly and completely, make customers satisfied with your designs and help you to get more orders." We are highly recognized by our customers around the world and continue to receive many orders from our customers.

We offer precision machining services in a variety of materials such as aluminium machining china and titanium machining services. For prototype parts with complicated structures, Leecheer company is equipped with four-axis CNC machines and five-axis CNC machines, which can reduce errors caused by mounting and dismounting tools repeatedly. Two key elements of precision machining services are dimensional tolerance and surface finish. Both of them is decisive factor to prototype manufacturing cost.

In the prototype manufacturing industry, Leecheer Company is one of the few companies that provides CNC machining titanium service. Titanium raw material is very expensive and also less used in common household product designs, so many prototype factories rarely take over titanium prototype manufacturing projects. Most prototype manufacturers will give up the titanium prototype market once they have titanium prototype projects with small quantity.

If your product quantity required is only in the range of 100 pieces to 1000 pieces, it is difficult for you to ask traditional manufacturers to manufacture these product for you. Because they would reject your order because of small quantity. If you ask prototype manufacturers to manufacture these parts for you, the price may too high and

