

## **Custom machining services**

**Contact: Kevin Kevin** 

Email: Lindajeon@creacj.com

https://mo-stfrancois.countybuyselltrade.com/atvs/dirt-bikes/custom-machining-services 248493

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.

Leecheer's predecessor, Shenzhen DDM Precision Molding Design Co., Ltd. was established in 2001. After continuous development, it invested and established Dongguan Xinchuan Sheet Metal Manufacturing Co., Ltd. At present, Leecheer's in-house manufacturing services include Plastic and Metal CNC Machining, Sheet Metal Prototyping Manufacturing and Urethane Casting services. In order to provide custom machining services that meet the diversified requirements of our customers, our company utilizes the world manufacturing center ---the advantages of Made in China, and integrates a batch of cost-effective prototype suppliers. Now we have one-stop manufacturing plant and can finish any orders with any prototype quantity within 7 days. Moreover, under the condition of quality assurance, we have more competitive price than other prototype factories. Therefore, choose us, you will no longer worry about managing prototype suppliers with various quality at the same time, and you can focus on expanding your market and bringing your design services to the next level.

So far, our company has become the prototype manufacturing center after years' development, providing CNC Prototyping Services, Sheet Metal Prototyping Services, SLA & SLA &

