

SPECIFICA:	Servizio OEM, rigorosamente per disegno e campioni.
TEMPO DI CONSEGNA:	10-25days--- La migliore vendita Cina mfabbricazione di pezzi di tornitura CNC personalizzati ad alta precisione.
APPLICAZIONE:	parti di alluminio pressofuso, accessori minerari, accessori per macchinari, ricambi auto ecc.
CLIENTE:	USA, Canada, Australia, UE, eccetera.
CERTIFICAZIONE	ISO9001, SGS.
PAGAMENTO:	T / T o Paypal o altri --- La migliore vendita Cina mfabbricazione di pezzi di tornitura CNC personalizzati ad alta precisione.





Process	Equipment	Quality Control	Our Customer	Packaging	Product show
---------	-----------	-----------------	--------------	-----------	--------------

**PROCESS / Technological process**



**NO1.**

Project Review meeting



**NO2.**

Mould Design and Flow Analysis



**NO3.**

Mould making



**NO4.**

Raw material



**NO5.**

Melting Aluminum/Zinc/Magnesium



**NO6.**

Die casting



**NO7.**

Grinding



**NO8.**

Machining



**NO9.**

Test



**NO10.**

Cleaning



**NO11.**

Test



**NO12.**

Pack

Process

**Equipment**

Quality Control

Our Customer

Packaging

Product show

## EQUIPMENT / Equipment workshop







**QUALITY CONTROL** / Quality testing



2D CMM



3D CMM



Tensile testing



Callipers & Micrometer



Hardness Tester



Height gauge

**TESTING SESSION**



**REPORT**





## OUR CUSTOMER / Seamless docking with guests



## ABOUT US / why choose us



## ONE-STOP SERVICE

offer design, die casting, CNC machining, surface treatment and finally assembly



## QUALITY GUARANTEE

experience engineers, precision machines, CMM and closed QC system to ensure quality



## LOW OPERATING COST

weekly report, Key node report, any questions will be answered within 24 hours



## RICH EXPORT EXPERIENCE

United States, Australia, etc.. Qualified suppliers of the world's top 500



## HAPPY TO GIVE SPECIAL

support for potential small-medium branches

PACKAGING&SHIPPING / packing



Process

Equipment

Quality Control

Our Customer

Packaging

Product show

## PRODUCT SHOW

