

SPÉCIFICATION:	Service d'OEM, strictement par dessin et échantillons.
HEURE DE LIVRAISON:	10-25days--- Meilleure vente Chine mfabrification de pièces usinées sur tour CNC de haute précision.
APPLICATION:	pièces en aluminium moulées sous pression, accessoires miniers, accessoires de machines, pièces automobiles, etc.
CLIENT:	États-Unis, Canada, Australie, UE, etc.
CERTIFICATION	ISO9001, GV.
PAIEMENT:	T / T ou Paypal ou autres --- Meilleures ventes Chine mfabrification de pièces usinées sur tour CNC de haute précision.

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

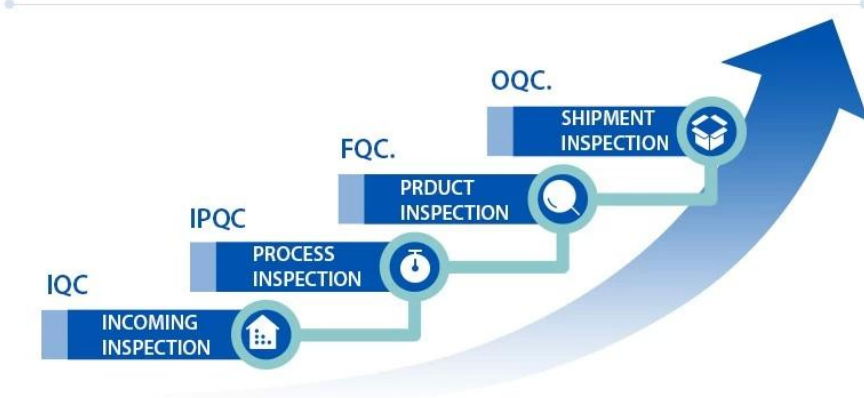


Hardness Tester

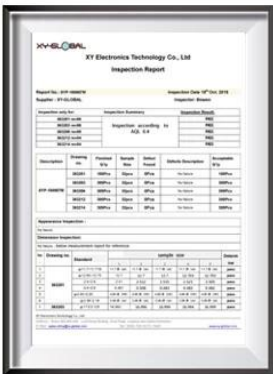


Height gauge

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

Process

Equipment

Quality Control

Our Customer

Packaging

Product show

PACKAGING&SHIPPING / packing



Process

Equipment

Quality Control

Our Customer

Packaging

Product show

PRODUCT SHOW

