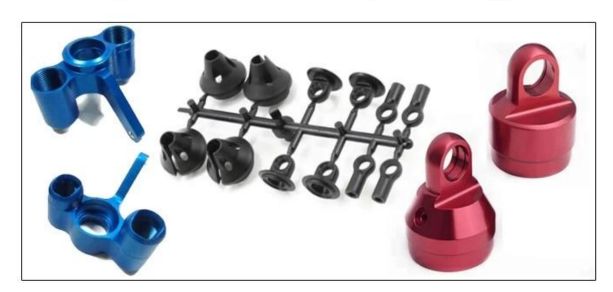
PRODUCTDESCRIPTION:

NAME:	Custom 3D Print Machine Parts/Components in China
PROCESSING:	CNC machining.
MATERIAL:	Aluminum, stainless steel, brass, bronze, zinc, Alloy, plastic etc.
DIMENSIONS	According to customer's drawing.
FINISH:	Anodize, Sandblasting, Heat treatment, polishing, powder coating, electroplating, spraying, painting, silkscreen etc.
TOLERANCE:	can reach to +/-0.002mm.
QUALITY CONTROL:	100% inspected.
SPECIFICATION:	OEM service, strictly per drawing and samples.
DELIVERY TIME:	10-25daysBest selling China manufacture high precision customized CNC lathe machining parts.
APPLICATION:	aluminum die casting parts, mining accessories, machinery accessories, auto parts etc.
Main CUSTOMER:	USA, Canada, Australia, EU, etc.
CERTIFICATION	ISO9001,SGS.
PAYMENT:	T/T or Paypal or othersBest selling China manufacture high precision customized CNC lathe machining parts.

WELCOME TO OUR COMPANY



High precision processing technology



High quality surface treatment

OUR ADVANTAGES



WELCOME TO OUR COMPANY



Profession



A professional OEM&ODM Die casting & CNC machining manufacturer.



Team



A strong and professional engineers team with more than 10 years relative experience.



Experience



The professional sales team and QC team have 5-10 years experience.



Quality assurance



Strict quality control process and 100% inspection.



Professional inspection



Our strict final QC team will inspect the dimension, appearance and package and send the professional inspection report to you before shipping.



Rich export experience



Rich export experience to Europe, Unite States, Canada ,Australia etc..

CERTICICATE



WELCOME TO OUR COMPANY





WELCOME TO OUR COMPANY

If you want to be our customer, pls kindly find the following FAQ from XY-GLOBAL:

1. Who are your main customer?

Our major customers are ASUS, FLEXTRONICS CHINA, FLEXTRONICS ISRAEL, FLEXTRONICS PORTUGAL.

2. What is your main products?

XY-GLOBAL focus on the production of Die Casting Parts, CNC Machining Parts, CNC Lathe Machining and more. You can see the detailed from http://www.diecastingpartsupplier.com

3. How many people are there in your sales team? How many engineers?

Currently we have 10 sales and 5 professional engineers to support clients in product area.

4. What document should the customer send to us for cost caculation?

In order to provide our most accurate price, customer need to provide the 2D drawings, 3D drawings, order quantity, surface treatment, delivery time, etc.

5 How to keep your products quality stable?

We keep our products in IQC,IPQC,OQC different processing to control strictly. Meanwhile we have 8D report to analysis the problems.

6. How to protect our products, molds and information?

We will sign the confidential contract with customers to protect all the information. Then in the production processing, the documents which customer sent to us will be under control, then engineer team will transfer customer drawing into our format, and send to production department or related for further action. And the molds are dedicated for each client.