Various custom precision die casting parts China Fabricate

Products	zinc die casting manufacturer, aluminum cast manufactory ,metal castings supplier ,zinc alloy die casting part, oem carbon steel die casting part, aluminium die casting parts
Materials	Aluminum ADC12, A380 etc
Dimensions	According to customer's drawing
Surface treatment	Heat treatment, polishing, powder coating, galvanized, electroplating, spraying, and painting and so on
Packing	Wooden box, or as per the customer's requirements
Processing equipments	CNC machining center, grinding machine, milling machine, drilling machine, horizontal milling machine, chamfering machine, CNC cutting machine etc.
Measure equipment	Hardness tester, precision plug gague, gauge block, digital outside micrometer, outside micrometer, digital caliper, inside micrometer, inside dial indicator, dial vernier caliper, dial indicator, depth vernier caliper and so on
MOQ	negotiable
Precision/Tolerance	+/-0.01mm
Payment	T/T 50% deposit in advance ,50% T/T before shipment ;or others.
Business scope	CNC center machining, aluminum cast manufactory, cnc turning, grinding, tapping, mould design and processing, casting, sheet mental working etc
Application	Automation machine, medical device, industrial machine, automobile, electric appliance, and other industries, aluminum die casting parts, auto parts
Ports	ShenZhen China
Delivery	20-25 days after T/T 50% deposit
Main equipments	metal castings supplier
1.Name: Various custom precision die casting parts China Fabricate	
2.Process: Aluminum die casting, cnc machiningVarious custom precision die casting parts China Fabricate	
3.Material: Aluminum ADC12, A380 etc	
4. Surface: Polishing, powder coated, anodized, nickle plating, chromate etc	
5.Tolerance: can reach to +/-0.01mm	
6.Quality control: 100% inspected	
7. Specification: OEM serice, strictly per drawing and samples	
8. Sample delivery time: 25-30 days, per products.	
9. Application: aluminum die casting parts, mining accessories, machinery accessoried, auto parts etc.	
10. Customer: USA,Canada, Austrial, EU etc. 11. Certification: ISO 9001	
Our Advantage	
1. 10 years experience with ISO certified	
2. All kinds of material is available	
3. All kindls of sureface finishment is abailable	
4. High quality with competitive price 5. Fast delivery time	
6. Sample available	
7. Have export experience to all over the world	
Our Services	
Aluminum die casting parts sample: Can supply for test	
Aluminum die casting parts sample: Can supply for test Aluminum die casting parts packing: Standard packing	
Aluminum die casting parts packing. Standard packing Aluminum die casting parts certification: ISO9001	
Aluminum die casting parts quality: Strictly quality control	
Aluminum die casting parts OEM is welcomed	



Customized various shapes



Professional design

CERTICICATE



WELCOME TO OUR COMPANY



CUSTOMER'S FEEDBACK



WELCOME TO OUR COMPANY

Hi Naky,

I have gct the parts.
For T1 injection, the parts looks very good!
I was able make an assembly, it functionsvery well.

I already saw few element which must be fixed.
I will deliver you full report when I will finish the tests-it will take some timesince I have a lot of tests to do.

I would like to thank you and all XY team for the cooperation and the attention.



Hilvy.

Time flies too fast!

Best wishes to all your family and friends.

So sorry for not responding to Naky's email. your projects with us have been great! Our testing has gones well because the parts you gave us were great quality.

Thanks for all your support,

Joel



Dear Naky,

We are very happy with the last shipment. Everything is perfect. We do not have any inquiries currently.

Thanks.





Hi Nancy,

Yes, many thanks for the samples Nancy. The products and quality are really nice. We will keep the products as a reference and present to our clients in the future. Hopefully we can work on some more products types together soon.

Many thanks, Helga



Dear Jack,

I got a feedback of our engineer that metal [arts 12000008 are almost ok but the thread's surface could and should be smoother. The goods really have a good quality but please try to improve the material's surface inside the thread.

Our engineer suggested to change the mixture of your drilling fluid. I hope this could help, so that we can receive "not only" good parts but perfect ones in the future.

Thanks.

