

Title:[Plastic Fingerprint Enclosure Mould](#)

Parameters

product size70X60X25MM

Mold sizeFCI3030A80B90

Mould materialNAK80

describe:Mould manufacturing use two main methods: discharge processing, mechanical processing, has traditionally been the method used in its traditional form manufacturing mold. With the development of science and technology, CNC processing as the main way, more complex details of mould and mould, more accurate than traditional methods in a relatively short time.



Products	<a href="#">metal part mold</a> , <a href="#">copper metal mold part</a> , <a href="#">aluminum metal sheet mold part</a>	
Materials	S136,SKD61,2083,H13,SKD11 etc	
Dimensions	According to customer's drawing	
Surface treatment	Heat treatment, polishing, anodized, electroplating, spraying, and tufftriding and so on	
Packing	Wooden box, or as per the customer's requirements	
Processing equipments	Plastic Mold Parts, casting mold part, stamping mold part, drilling machine, horizontal precision mold part, chamfering machine, CNC cutting machine etc.	Measure equipment
MOQ	negotiable	
Precision/ Tolerance	+/-0.01mm	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
Payment	T/T 50% deposit in advance ,50% T/T before shipment ;or others.	
Business scope	CNC center machining, cnc machining, cnc drilling, cnc turning, grinding, tapping, mould design and processing, casting, sheet metal 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	cnc machine center	
1.Name: <a href="#">Factory Price OEM mold parts</a>		
2.Process: custom mold part, cnc machining		
3.Material: S136,SKD61,2083,H13,SKD11 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: mold parts,mining accessories, machinery accessoried, industrial, auto parts,etc		
10. Customer: USA,Canada, Austrial, EU etc.		
11. Certification: ISO 9001		
<a href="#">Our Advantage</a>		
1. 10 years experience with ISO certified		
2. All kinds of material is available		
3. All kinds of sureface finishment is available		
4. High quality with competitive price		
5. Fast delivery time		
6. Sample available		
7. Have export experience to all over the world		
<a href="#">Our Services</a>		
Aluminum die casting parts sample: Can supply for test		
Stamping parts packing: Standard packing		
Injection parts certification: ISO9001		
Casting parts quality: Strictly quality control		
Spining parts OEM is welcomed		