

CHIHENG CNC MACHINING SERVICES



Dongguan Chiheng Hardware Co., Ltd

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COMPANY PROFILE

Dongguan Chiheng Hardware Co., Ltd, established in 2009. We have total more than 100 sets of key machine, such as CNC machining centers, engraving and drilling machine, lathe and milling machine, wire cutting machine, etc.

Our main business is CNC machining, plastic injection molding, die casting and stamping parts. We now have sophisticated CNC machining centers, engraving and drilling machine, Injection molding machine, stamping machine, compressor, lathe and milling machine, line cutting and other equipment.

With these machines and experienced employees, we are able to make repeated positioning accuracy within tolerance +-0.005mm, providing strong guarantee for precision parts.

With the advantages of the factory, we can provide OEM and ODM service. What's more, we have a strong R&D team, constantly develop new products, and always prepare large in stock for customers to test our quality and service.

Welcome to Chiheng Hardware at any time! Tks!

COMPANY PROFILE

Advantages Of Chiheng Hardware CNC Machining Services For Product Developers

CNC machining services at Chiheng Hardware have many advantages for product development that can make it the ideal solution not only for rapid prototyping but also for volume production. Here is what you should consider.

- •Quick removal of large amounts of metal as well as engineering-grade plastic resins Highly accurate and repeatable
- Excellent for making complex geometries
- Versatile
- Suitable for many different kinds of substrates
- •Scalable volumes from one to 100,000
- •Low investment in tooling and preparation cost
- Fast turnaround
- Parts are full-strength and can be put into service immediately
- Excellent surface finishes
- Easily customized

EQUIPMENT LIST

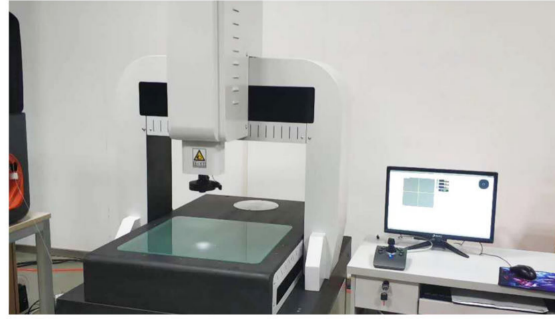
Numerical control lathe

production line	equipment	Processing size	precision	quantity
Lathe group	43 CNC lathes(Model CK-46) Two automatic manipulator	280×420 mm	0.01~0.05 mm	45



Quality inspection equipment

Device name	Test height	precision	quantity
second element	250x150x200	±1µm	1
CMM (COORDINATE MEASURING MACHINE)	500×600×400	±3.5µm	1
Lathe group	15mm	±0.01mm	3
Lattle group	75mm	±0.01mm	3
micrometer	25mm	±0.01mm	3
micrometer	75mm	±0.01mm	1
Digital caliper	150mm/250mm	±0.01mm	20
Vernier caliper	500mm/1500mm	±0.01mm	2



EQUIPMENT LIST

CNC milling machine

production line	equipment	Processing size	precision	quantity
CNC group	CNC milling machine 13 sets four axis 6 sets five axis 3 sets	800×500 mm	0.01~0.05 mm	22



Other auxiliary equipment

production line	Equipment use	quantity
Vibrating finishing machine	The workpiece and the abrasive rub against each other to achieve the effect of surface treatment.	1
Ultrasonic Cleaner	Cleaning workpiece attachment: cutting oil, abrasive, iron chip, dust, fingerprint.	1
stock-cutter	Rough cut material according to drawing size.	1



ALUMINUM ALLOY PARTS SERVICE

Type: Plate, Bar, Pipe, Square, Profile, Category: 6061,6063,7075,5052,6082































ALUMINUM ALLOY PARTS SERVICE

Type: Plate, Bar, Pipe, Square, Profile, Category: 6061,6063,7075,5052,6082































STAINLESS STEEL PARTS SERVICE

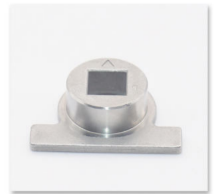
Type: Plate, Bar, Pipe, Square, Profile,

Series: 200,300,400,500,600



























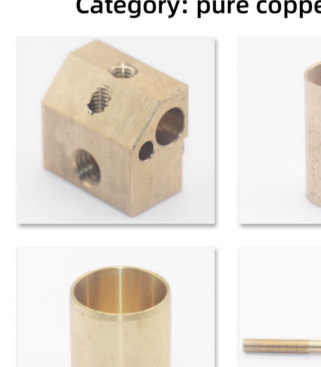




COPPER SERIES

Type: plate, bar, pipe, square, profile

Category: pure copper T series, brass H series, bronze Q series, white copper B series

































PLASTIC PARTS SERVICE

Type: Plate, Bar, Pipe, Square, Profile,

Series: POM/ABS/PEEK/PVC/PC/PP/Nylon/Bakelite/Acrylic































CUSTOM DIE CASTING

Die-casting material: aluminum alloy, zinc alloy, stainless steel, brass, plastic, nylon, etc. Tolerance: 0.01mm- +/-0.005mm































CUSTOM EXTRUSION

Material: Aluminum Alloy, Zinc Alloy, Stainless Steel, Brass, Plastic, Nylon, Etc.

Tolerance:0.01mm- +/-0.005mm











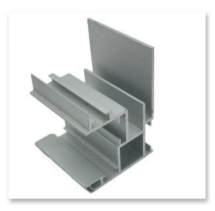




















PREMIUM OEM INVESMENT CASTING

Material: Stainless Steel Investment Casting SS, Aluminum, Copper, Alloy































CUSTOM PLASTIC INJECTION

Material: ABS+PC, PP, PC, ABS, PA, HIPS, PVC, PE, PS, POM, ACRYLIC, PMMA

Surface Smooth: Mlossy, Textured, Matte































PRECISION METAL STAMPING

Material: ABS+PC, PP, PC, ABS, PA, HIPS, PVC, PE, PS, POM, ACRYLIC, PMMA

Surface Smooth: Mlossy, Textured, Matte































SURFACE TREATMENT

Process: Polishing/Heat Treatment/Anodic Oxidation Sand Blasting/Electroplating/Teflon Coating/Rust Out Nickel Plating/Chrome Plated, Etc.







Mirror Polishing

Mechanical mirror polishing is to achieve a smooth, bright mirror-like surface on metal materials through the polishing process (rough grinding, fine grinding) and polishing process (WENDT three-step polishing).

Heat Treatment

Heat treatment refers to the material in solid state, through the means of heating, heat preservation and cooling, in order to obtain the expected structure and properties of a metal thermal processing technology.

Anodic Oxidation

Anodic oxidation can do a variety of color surface effect, aluminum alloy in the corresponding electrolyte and specific process conditions, due to the action of the impressed current, aluminum products (anode) on the formation of a layer of oxide film process.

SURFACE TREATMENT

Process: Polishing/Heat Treatment/Anodic Oxidation Sand Blasting/Electroplating/Teflon Coating/Rust out Nickel Plating/Chrome Plated, Etc.







Sandblasting Oxidation

The mechanical properties of the workpiece surface are improved, thus improving the fatigue resistance of the workpiece, increasing the adhesion between it and the coating, extending the durability of the coating film, but also conducive to the flow and decoration of the coating.

Teflon Coating

Excellent scratch resistance and corrosion resistance, high hardness, good wear resistance, excellent high temperature resistance, long-term high temperature use, luster and color stability. Green environmental protection, harmless to human body

Electroplating

Electroplating is the process of plating a thin layer of other metal or alloy on some metal surface using electrolysis principle, improving wear resistance, electrical conductivity, reflection, corrosion resistance and enhance beauty



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