SINCE 2004

CHINGMASS INDUSTRIAL CO., LTD.







ABOUT US

- Chingmass Industrial Co., Ltd. established in 2004, over 19 years' improving, Chingmass company already supplied tens of thousands of products to more than 30 countries.
- Our company's main producing items are: customized aluminum extrusion parts, stamping parts, tube bending and welding. Applied fields: auto parts, yacht accessories, building hardware, solar energy, farm and ranch hardware, home appliances hardware.
- By leading into new producing technologies and managing methods, Chingmass company will constantly supply newer and better products to all the customers.



COMPANY ENVIROMENT

Office and storage area

Storage areas for semi-finished products, packaging materials, and stamping toolings.



COMPANY EQUIPMENT

Stamping and spot-welding area

Stamping machines capacities: from 45 tons to 160 tons. Spot-welding machine for sheet metal parts' connection.



COMPANY EQUIPMENT

Post-machined and toolings storage area

Post-machined area: rivet machines, terminal machines, blister packaging machine. Assembly area with semi-auto air tools.





COMPANY EQUIPMENT

Progressive Stamping System

Stamping capacity: 160 tons. Sheet metal thickness:0.3~3.2mm, width:30~500mm

COMPANY CERTIFICATION

D-U-N-S CERTIFIED

Certified by Dun&Bradstreet.



This certificate only represents that the company information provided by the above company has met the requirements for D&B D-U-N-S® CERTIFIED service. Nothing in this certificate should be deemed or constructed as any recommendations

COMPANY CERTIFICATION

ISO 9001:2015

Certified by British Assessment Bureau.





Stamping Parts

Material: C1020 Thickness: 2.0 (Ø6.0) mm Dimensions: 78 x 25 mm Finish: Nickel Plated

Stamping Parts

Material: 1010 Thickness: 3.0 mm Dimensions: 120 x 75 mm Finish: Zinc Plated





Stamping Parts

Material: SPCC / 1010 Thickness: 2.0(Ø7.0) mm Dimensions: 70 x 75 mm Finish: Zinc Plated

STAMPING PARTS

- Stamping processing : Punching, blanking, bending, coining, embossing, deep drawing, riveting.
- Surface treatment : Vibration grinding, polishing, powder/liquid coating, plating.
- Commonly used materials: SPCC, SPHC, SGC, SECC, SPFC, SAPH, SPFH, AL5052/6061/6063, SUS304/SUS316, C1020/C1100
- Processing thickness: 0.4 ~ 10.0 mm (AL> 6.0mm)

Stamping Parts



Material: AL6063 Thickness: 1.6 mm Dimensions: 780 x 160 mm Finish: Powder Coating

Stamping Parts

Material: SPCC Thickness: 2.5 mm Dimensions: 250 x 70 mm Finish: Powder Coating





Stamping Parts

Material: SPCC Thickness: 0.8mm Dimensions: 95 x 20mm Finish: Powder Coating Stamping processing : Punching, blanking, bending, coining, embossing, deep drawing, riveting.

STAMPING

PARTS

- Surface treatment : Vibration grinding, polishing, powder/liquid coating, plating.
- Commonly used materials: SPCC, SPHC, SGC, SECC, SPFC, SAPH, SPFH, AL5052/6061/6063, SUS304/SUS316, C1020/C1100
- Processing thickness: 0.4 ~ 10.0 mm (AL> 6.0mm)

Stamping Parts

Material: SPCC Thickness: 2.0 mm Dimensions: 230 x 55 mm Finish: Grinding, Chrome Plated



Stamping Parts

Material: SPCC Thickness: 2.0 mm Dimensions: 120 x 30 mm Finish: Zinc Plated





Stamping Parts

Material: SUS304 Thickness: 0.5 mm Dimensions: 800 x 20 mm Finish: Liquid Coating

STAMPING PARTS

- Stamping processing : Punching, blanking, bending, coining, embossing, deep drawing, riveting.
- Surface treatment : Vibration grinding, polishing, powder/liquid coating, plating.
- Commonly used materials: SPCC, SPHC, SGC, SECC, SPFC, SAPH, SPFH, AL5052/6061/6063, SUS304/SUS316, C1020/C1100
- Processing thickness: 0.4 ~ 10.0 mm (AL> 6.0mm)



Aluminum Extrusion & Stamping Parts

Material: AL6063 / Thickness: 1.5 mm Dimensions: 1680 x 120 mm Finish: Grinding, Anodizing

Aluminum Extrusion & Stamping Parts

Material: AL6063 / Thickness: 1.5 mm Dimensions: 1680 x 130 mm Finish: Grinding, Anodizing, Liquid Coating



ALUMINUM EXTRUSION

- Reverse Engineering : Based on existing samples, creating 3D reverse engineering drawings.
- Aluminum Extrusion : According the 3D drawings, executing aluminum extrusion processing.
- Common used material: 1100, 5052, 5083, 6061, 6063.
- Stamping Processing : Punching, blanking, bending, coining, embossing, riveting.
- Surface treatment : Polishing, anodizing, powder coating.



Aluminum Extrusion & Stamping Parts

Material: AL6063 / Thickness: 1.5 mm Dimensions: 780 x 105 mm Finish: Grinding, Anodizing, Liquid Coating



Aluminum Extrusion & Stamping Parts

Material: AL6063 / Thickness: 1.5 mm Dimensions: 1680 x 120 mm Finish:Grinding, Anodizing



ALUMINUM EXTRUSION

- Reverse Engineering : Based on existing samples, creating 3D reverse engineering drawings.
- Aluminum Extrusion : According the 3D drawings, executing aluminum extrusion processing.
- Common used material: 1100, 5052, 5083, 6061, 6063.
- Stamping Processing : Punching, blanking, bending, coining, embossing, riveting.
- Surface treatment : Polishing, anodizing, powder coating.

THANK YOU!



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