

Transforming Ideas Into Reality Rapid Prototype Machining / Metal Plastic Prototype Cnc Parts

Basic Information

Place of Origin: China Shenzhen

Brand Name: Automotive Rapid Prototyping

• Certification: Polishing, Anodizing, Painting, Chrome Plating,

Silkscreen

Model Number: ABS, PC, PMMA, POM, PA, PTFE, PEEK

Minimum Order Quantity: 1 piecePrice: USD 30 piece

Packaging Details: Carton, Plywood Box

Delivery Time: 3 - 5 Days
Payment Terms: T/T,Paypal
Supply Ability: 1 piece per day



Product Specification

Customized: Race Car Rapid Prototyping Mockup

Surface Finish: Smooth

Feature: Mechanical Metal ModelCnc Machining: Aluminium Rapid Prototyping

Material: Metal/Plastic

Service: OEM/ODM/Customized Design
Application: Automotive Rapid Prototyping

Speed: Fast

• Highlight: plastic prototype cnc parts,

metal prototype cnc parts, metal rapid prototype machining



Product Description

Automotive Rapid Prototyping: Driving Innovation and Speed to Market

In the rapidly advancing automotive manufacturing sector, sustaining a competitive advantage requires innovative designs and the ability to rapidly convert these ideas into tangible prototypes. Our company, a leader in CNC manufacturing based in China, specializes in automotive rapid prototyping, transforming design concepts into functional prototypes with exceptional speed. Discover the attributes, advantages, and expertise that make our services indispensable to worldwide automotive manufacturers.

Our Capabilities

1. Comprehensive Prototyping Technologies: Our facility boasts state-of-the-art CNC machining, 3D printing, and injection molding technologies, which empower us to create superior prototypes using diverse materials such as plastics, metals, and composites. This capability ensures that we can replicate the precise attributes of the end products, guaranteeing that each prototype closely mirrors the final production model.



2. Full-Scale Development: Our expertise encompasses the entire range of automotive parts, from minor elements such as knobs and switches to major components like body panels and chassis parts. We are equipped to manage all aspects, from individual prototypes to small-scale production batches for testing and validation.



3. Advanced Material Options: We work with a wide range of materials specifically suited for automotive applications, ensuring properties such as durability, heat resistance, and aesthetic finish meet the stringent demands of the industry.



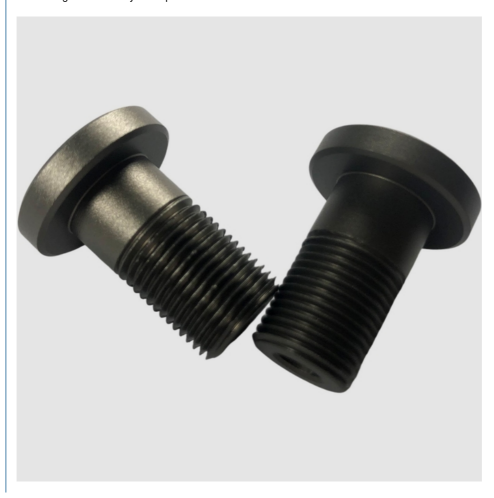
Our Advantages

4. Speed to Market: Our rapid prototyping services substantially cut down the development time of new automotive products.

By hastening the prototype stage, we assist our clients in reaching the market more swiftly, providing a crucial edge in the automotive sector where timing is often the key to market triumph.



5. Precision and Quality: Our skilled application of CNC and additive manufacturing technologies guarantees high precision in each prototype. This rigorous attention to detail ensures that the prototypes not only appear but also perform as designed, minimizing the necessity for expensive revisions and iterations.



6. Cost-Effective Solutions: Rapid prototyping facilitates the cost-effective testing and development of automotive components. It enables the early detection of design issues and the swift trialing of various iterations, allowing our clients to reduce development expenses and curtail waste prior to commencing mass production.



Global Service, Local Expertise

- 7. Worldwide Collaboration: We serve a global clientele, providing tailored solutions that adhere to international standards and regulations. Our expertise in addressing the varied requirements of different markets uniquely qualifies us to support automotive companies worldwide.
- **8. Dedicated Support Team:** Our engineers and technical specialists deliver extensive support during the prototyping phase. We offer professional guidance and regular updates, guaranteeing that our clients are actively involved and well-informed at each stage. Rapid prototyping plays a crucial role in the development of automotive parts by offering several benefits to manufacturers. Here are some specific applications of rapid prototyping in the automotive industry:

Concept Development: Rapid prototyping enables designers and engineers to swiftly turn their concepts into tangible models. It aids in the visualization of the design and the assessment of its practicality, aesthetic appeal, and ergonomics. This repetitive process allows for the prompt detection of design issues and promotes the enhancement of the design.

CNC Machining Tole	rances and Standards			
precision machined p metals is ISO 2768-f	prototypes and parts. Our and for plastics is ISO 2	na Rapid is your ideal partner to create r standard CNC machining tolerances for 768-m. We can also achieve special rements for your drawing.		
Standards	CNC Milling	CNC Turning		
Maximum Part Size	2000x1500x600 mm	200x500 mm		
Minimum Part Size	4x4 mm 0.1*0.4 in	2x2 mm 0.079x0.079 in		
Minimum Feature Size	Ф 0. 50 mm Ф 0. 00197 in	Φ 0. 50 mm Φ 0. 00197 in		
Standar Tolerances	Metals: ISO 2768-f Plastics: ISO 2768-m	Metals: ISO 2768-f Plastics: ISO 2768-m		
Hole Diameters	+/- 0. 025 mm +/- 0. 001 in.	+/- 0. 025 mm +/- 0. 001 in.		

Linear Dimension	+/- 0. 025 mm +/- 0. 001 in	+/- 0. 025 mm +/- 0. 001 in			
Edge Condition	Sharp corner will be removed in the form of a chamfer or radius. The size of the chamfer, or resulting radii, must be indicated on the drawing.				
Shaft Diameters	+/- 0. 025 mm +/- 0. 001 in.	+/- 0. 025 mm +/- 0. 001 in.			
Threads and Tapped Holes	Diameter: Φ 5 mm or	Diameter: Φ 1. 5-5 mm, depth: 3×diameter Diameter: Φ 5 mm or more, depth: 4- 6×diameter			
Types of Thread	Barana Rapid can produce threads of any specification and size required by our customers.				
Text	Minimum width of 0. 5 mm, depth of 0. 1 mm	Barana Rapid can use laser marking to create standard text for CNC turned parts.			
Lead Time	3 business days	3 business days			

Functional Prototyping: Functional prototypes are developed to evaluate the performance and functionality of automotive components. These prototypes are constructed utilizing rapid prototyping technologies like 3D printing, CNC machining, or vacuum casting. They can undergo a range of tests, such as fitment, assembly, and mechanical tests, to verify that they conform to the necessary specifications.

Customization and Personalization: Rapid prototyping facilitates the creation of bespoke automotive parts. Manufacturers can swiftly alter designs and produce prototypes, meeting specific customer needs. This results in personalized features, distinctive designs, and custom components, boosting customer satisfaction and competitive advantage.

CNC Turning Tolerances					
we machine CNC turning lathe parts to meet tight tolerance requirements. Based on your design, our CNC lattes can reach tolerances of up to ±0.005". Our standard tolerances for CNC milled metals is ISO 2768-m and ISO 2768-c for plastics.					
Туре	CNC Turning Tolerances				
Linear dimension	±0.025 mm-±0.001 inch				
Hole diameters	±0.025 mm-±0.001 inch				
Shaft diameters	±0.025 mm-±0.001 inch				
Part size limit	950 * 550 * 480 mm-37.0 * 21.5 * 18.5 inch				

Tooling and Manufacturing Aid: Rapid prototyping is instrumental in developing tooling and manufacturing processes for automotive parts. It provides reference prototypes for designing molds, dies, and other essential production tools for large-scale manufacturing. Rapid prototyping methods enable the validation of tool designs, optimization of manufacturing processes, and reduction of time and costs linked to conventional tooling.

Performance Testing and Validation: Prototypes undergo thorough testing to assess the performance and resilience of automotive parts. They are subjected to mechanical stress tests, environmental conditions, and performance simulations to pinpoint issues, refine designs, and verify compliance with safety and performance standards.

Supply Chain Optimization: Rapid prototyping enhances the supply chain of automotive parts by enabling swift design iterations and shortening lead times. It allows for efficient design validation and modifications, decreasing the duration for design approvals and part production. Such efficiency in prototyping can result in quicker development cycles and better market introduction times.

In summary, rapid prototyping expedites the automotive parts development process, improves design verification, fosters customization, and aids in efficient manufacturing. By adopting rapid prototyping, manufacturers can elevate product quality, cut expenses, and secure a competitive edge in the automotive industry.

Surface Finishes for CNC Machining

CNC machining leaves visible tool marks during the process of removing portions of the block's surface to create desired shapes. If you don't want as-machined parts, select a surface finishing for your custom parts. At Barana Rapid, we offer several common surface finishes that help improve functionality and aesthetics.

Name	Description	Materials	Color	Texture
Anodizing	Anodizing improves corrosion resistance, enhancing wear resistance and hardness, and protecting the metal surface. Widely used in mechanical parts, aircraft, and automobile parts, precision instruments, etc.		Clear, black, grey, red, blue, gold.	Smooth,matte finish
Sand Blasting	Sand blasting results in parts with a smooth surface with a matte texture. Used mainly for visual applications and can be followed by other surface treatments.	ABS, Aluminu m, Brass	N/A	matte
Powder Coating	Powder coating is a type of coating that is applied as a free-flowing, dry powder. Unlike conventional liquid paint which is delivered via an evaporating solvent, powder coating is typically applied electrostatically and then cured under heat or with ultraviolet light.	Aluminu m, Stainless Steel, Steel	Black, any RAL code or Pantone number	Gloss or semi-gloss
Electroplatin g	Electroplating can be functional, decorative or corrosion-related. Many industries use the process, including the automotive sector, in which chrome-plating of steel automobile parts is common.	Aluminu m, steel, Stainless Steel	N/A	Smooth, Glossy finish
Polishing	Polishing is the process of creating a smooth and shiny surface, either through physical rubbing of the part or by chemical interference. The process produces a surface with significant specular reflection, but in some materials is able to reduce diffuse reflection.	Brass, Stainless	N/A	Glossy
Brushing	Brushing is a surface treatment process in which abrasive belts are used to draw traces on the surface of a material, usually for aesthetic purposes.	ABS, Aluminu m, Brass, Stainless Steel, Steel	N/A	Satin

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