

Accurate And Complex Designs Cnc Plastic Prototype For Custom Measuring Device 0.01mm Accuracy

Basic Information

Place of Origin: China Shenzhen

Brand Name: Measuring Device Prototype

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: 5 - 8 work days
Payment Terms: T/T, Paypla
Supply Ability: 1 piece per day



Product Specification

Units Of Measurement: Mm/inch
Accuracy: 0.01mm
Measurement Range: 0-100mm
Material: Plastic

• Operating Temperature: 0-40 Degrees Celsius

Color: White Weight: 1 Pound

 Storage Temperature: Measuring Device Prototype
 Highlight: accurate cnc plastic prototype, 1pound plastic cnc prototype, 0.01mm cnc plastic prototype



Product Description

CNC milling services play a crucial role in manufacturing custom parts with precision and accuracy. By utilizing advanced CNC milling machines, such as 3-axis, 4-axis, and 5-axis machines, you can create parts of various shapes and sizes from both plastic and metal materials.

Investing in machines from reputable manufacturers in the United States and Japan demonstrates a commitment to quality and reliability. These machines are known for their advanced capabilities, allowing for intricate and complex designs to be milled accurately.



Barana Rapid's experienced team is a valuable asset in ensuring the production of high-quality CNC milled parts. Their expertise and knowledge in CNC milling techniques enable them to meet the specific requirements and expectations of clients.

By leveraging CNC milling services, you can benefit from precise and repeatable manufacturing processes, reduced production time, and the ability to create custom parts tailored to your specific needs.



What Is Vacuum Casting?

Polyurethane vacuum casting is a specialized process used to create high-fidelity replicas of master patterns through the use of cost-effective silicone molds and pourable casting resins. This method produces copies that match the quality of plastic injection molded parts, yet requires significantly less time and cost to produce.

Advantages Of Vacuum Casting

Molds are cost-effective and can be produced swiftly, often within a matter of days. There is an extensive selection of polyurethane resins suitable for casting, with overmolding also being an option. Casts made from these molds are highly accurate and have superior surface quality. Moreover, molds are robust enough to create 20 or more duplicates, making them perfect for engineering models, sample pieces, quick prototypes, and as an interim step towards full-scale production.

Materials for Vacuum Casting You can choose a wide range of vacuum casting materials depending on the peculiarities of your project. Here are some choices for you:				
Step 1. Master Pattern Creation	The process begins with the creation of a master pattern, which serves as the original model for replication. The master pattern can be produced using various methods, such as 3D printing, CNC machining, or traditional fabrication techniques.			
Step 2. Mold Preparation	A silicone mold is created around the master pattern. The mold is typically made in two halves, allowing for easy removal of the pattern and subsequent casting. The mold is then secured within a casting frame.			

Step 3. Mold Release and Preparation	Before casting, a mold release agent is applied to facilitate the easy extraction of the final cast part from the mold. The mold is subsequently preheated to a predetermined temperature to improve the flow of material and decrease the curing time.
Step 4. Material Mixing and Vacuum Degassing	The chosen casting material, usually a two-part polyurethane (PU) resin, is mixed thoroughly to achieve a homogeneous consistency. The mixed material is then placed in a vacuum chamber to remove any air bubbles or voids that could affect the final part's quality.
Step 5. Casting Process	Polycarbonate (PC) is an amorphous thermoplastic known for its exceptional transparency and impact resistance. It also possesses strong electrical insulating properties and moderate chemical resistance.
Step 6. Curing and Solidification	Once the mold is filled, the casting remains undisturbed to cure and harden. The duration of curing depends on the type of resin, the thickness of the part, and the surrounding conditions. If needed, heat or additional post-curing can be used to expedite the curing process.
Step 7. Mold Opening and Part Extraction	Once the resin has solidified, the mold is opened, and the cast part is carefully removed. The mold can then be reused multiple times to produce additional parts.
Step 8. Finishing and surface treatment	To achieve the desired aesthetics and functionality, the casted part may require finishing and surface treatment, such as trimming excess material, sanding, painting, or surface treatments.

Vacuum Casting Service

We provide a comprehensive turnkey solution for generating master patterns and cast replicas from your CAD designs. Not only do we craft high-quality molds, but we also offer an extensive range of finishing services, including painting, sanding, pad printing, and more. We assist you in creating components for showroom-quality display models, engineering test samples, crowdfunding campaigns, and beyond.

Are you in need of high-quality plastic prototypes quickly? Polyurethane vacuum casting might be the perfect option for you. Star Rapid's vacuum casting service is acclaimed for its ability to produce showroom-quality display models, engineering prototypes, crowdfunding samples, and more. Naturally, all your parts are meticulously finished with professional painting, printing, and machining.

Materials for Vacuum Casting You can choose a wide range of vacuum casting materials depending on the peculiarities of your project. Here are some choices for you:				
	ABS	ABS is a thermoplastic polymer, is widely used due to its exceptional resistance to impact, temperature, and chemicals. It also offers a sleek surface finish and is easy to produce and handle.		

РОМ	POM, also known as acetal or Delrin, is a type of engineering thermoplastic that boasts exceptional dimensional stability, stiffness, temperature resistance, and impact resistance.
PP(Polypropylene)	Polypropylene (PP) is a material that is typically white and translucent and is resistant to corrosion while also possessing good toughness. Its most notable characteristic is its versatility, as it is suitable for use in a variety of processing methods and applications.
PE(Polyethylene)	Polyethylene is odorless, non-toxic, feels like wax, has excellent low-temperature resistance (minimum operating temperature can reach - 100~-70°C), has good chemical stability, and can withstand most acid and alkali erosion (not resistant to oxidation) nature acid)
PC(Polycarbonate)	Polycarbonate (PC) is an amorphous thermoplastic known for its exceptional transparency and impact resistance. It also possesses strong electrical insulating properties and moderate chemical resistance.
PMMA(Polymethylmethacryl ate)	Polymethylmethacrylate, also named Acrylic. Acrylic is a highly versatile material known for its exceptional transparency, chemical stability, and resistance to heat, cold, and corrosion.
PEEK	PEEK boasts exceptional mechanical strength, self-lubrication, impact resistance, and flame retardancy. It is also highly resistant to acid, alkali, and other chemical corrosion, hydrolysis, wear, fatigue, stripping, and radiation.
Nylon	Nylon is impressive mechanical properties such as heat and wear resistance, chemical resistance, and self-lubrication, polyamide fiber also possesses flame retardancy, a low coefficient of friction, and is easy to manufacture.
PS (Polystyrene)	(PS) is a polymer derived from the monomer styrene, a liquid hydrocarbon produced commercially from petroleum. Normally a solid thermoplastic at room temperature, PS can be melted at higher temperatures for molding or extrusion before being resolidified. It is a high-impact strength, low-cost resin offering a broad array of options.
Elastomer	Elastomers are polymers with viscosity and elasticity and therefore are known as viscoelasticity. The molecules of elastomers held together by weak intermolecular forces generally exhibit low Young's modulus and high yield strength or high failure strain. Examples are Natural rubber, Silicone Polyurethanes, and Polybutadiene, Polyurethane plastic resin.

What Separates Barana Rapid's Inspection Processes from the Rest?

Precise measurement, inspection, and testing are essential to guarantee the conformity of your components. We conduct multiple inspections at each stage of the product development process, from the verification of incoming materials to the final 3D scanning. You will be provided with comprehensive digital files and Certificates of Compliance to fulfill your regulatory and performance objectives.

An International Team with Unmatched Expertise

The quality of inspection depends not only on the use of sophisticated digital tools but also on the expertise of our highly skilled staff with extensive experience. As components increase in complexity and the tolerances required for advanced applications become stricter, only precision measurements by seasoned professionals can guarantee flawless results.

Inspections and Reviews at Every Production Phase

Barana Rapid ensures top-quality throughout the entire production process by offering the following inspection and review services:

- Thorough verification of incoming materials
- Design for manufacturing assessments for all provided quotes
- Contract evaluations upon receipt of purchase orders
- First article and in-process inspections
- Comprehensive final inspections and tests, complete with detailed reports and necessary certifications



Quality Inspection



Packing





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