

Effortlessly Create Home Appliance Prototypes with These Methods

Basic Information

Place of Origin: China Shenzhen

Brand Name: Home Appliance Prototype

Certification: Polishing, Anodizing, Painting, Chrome Plating,

Silkscreen

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

Minimum Order Quantity: 1 piecePrice: USD 50 piece

Packaging Details: Carton, Plywood Box

Delivery Time: 3 - 5 Days

Payment Terms: T/T, Paypal

• Supply Ability: 1 piece per day



Product Specification

Surface Finish: Anodise, Laser Etching, Brush Etc.
 Surface Treatment: Paint, Mask Paint, Silkscreen

• Included Components: Home Appliance Prototype

Industry: Automotive, Home Appliance Etc.

Delivery: Express/air

• Drawing Format: STP, IGS, X-T,DWG,PDF Etc

• Technology Type: Cnc Machining

 Highlight: home cnc machining prototypes, brush cnc machining prototypes,

brush home appliance prototype

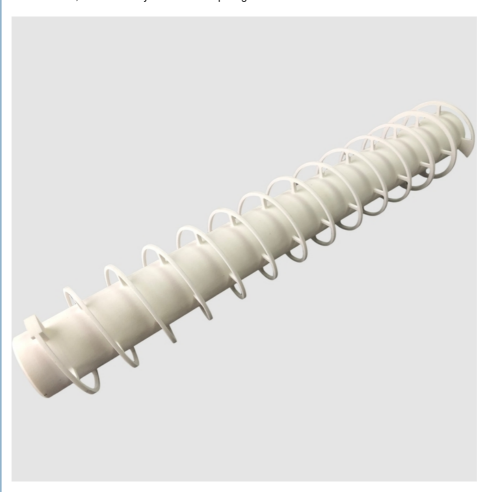


Product Description

Looking for the Best Method to Home Appliance Prototyping

When it comes to home appliance prototyping, there are several methods you can consider based on your specific requirements and resources. Here are some of the commonly used methods for home appliance prototyping:

3D Printing: 3D printing, also known as additive manufacturing, is a popular method for home appliance prototyping. It allows you to quickly create physical prototypes directly from 3D CAD models. 3D printers can produce prototypes with various materials, including plastics, which are commonly used in home appliances. This method is advantageous for its speed, cost-effectiveness, and the ability to create complex geometries.



CNC Machining: CNC machining involves the use of computer-controlled machines to shape and cut materials into the desired form. It is suitable for creating prototypes from a wide range of materials, including metals, plastics, and wood. CNC machining provides high precision, accuracy, and excellent surface finishes. However, it may require more time and cost compared to 3D printing.



Vacuum Casting: Vacuum casting is a method that replicates the appearance and properties of the final product by creating a silicone mold from a master model. This mold is then used to cast multiple prototypes using various materials, such as polyurethane. Vacuum casting is suitable for producing small to medium quantities of prototypes with good surface finishes and mechanical properties.



Foam Modeling: Foam modeling involves shaping foam blocks into the desired form using manual or CNC cutting techniques.

Foam prototypes are lightweight and can provide a visual representation of the appliance design. While foam prototypes may not have functional properties, they are useful for evaluating ergonomics, aesthetics, and overall product appearance.



Rapid Tooling: Rapid tooling involves the creation of prototype molds or tooling inserts using additive manufacturing or CNC machining. These molds are then used to produce prototype parts using injection molding or other molding techniques. Rapid tooling allows for the production of prototypes that closely resemble the final product in terms of material properties and functionality.

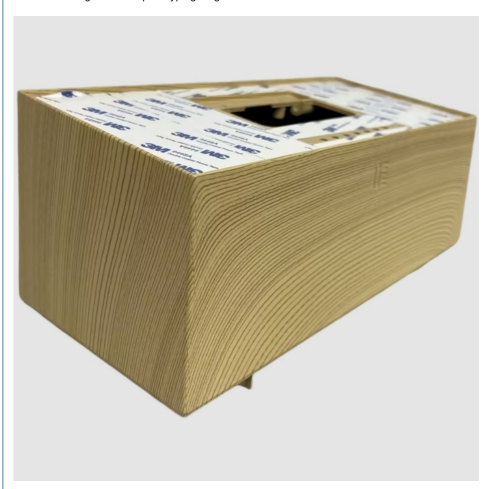


Mock-Up Prototyping: Mock-up prototyping involves creating a non-functional prototype using readily available materials such as foam, cardboard, or wood. It provides a low-cost and quick way to evaluate the size, shape, and overall concept of the home appliance.



The choice of prototyping method depends on factors such as the complexity of the appliance, desired prototype materials, time constraints, budget, and the level of functional representation required. It's often beneficial to combine multiple methods

or iterate through different prototyping stages to achieve the best results.



Assembly and Functional Integration: Assemble the painted components, ensuring that they fit together accurately and function as intended. This includes integrating electrical components, control panels, doors, handles, and other relevant parts. The functionality of the prototype should closely resemble that of the final product to facilitate in-home testing and evaluation.

Surface Finishes for Home Appliance Prototype

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	Materia Is	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.	Alumin um	Clear, black, grey, red, blue, gold.	Smooth,matte finish
Sand Blasting	land can be followed by other curface.	ABS, Alumin um, Brass	N/A	matte
Powder Coating	powder. Unlike conventional liquid paint which is delivered via an evaporating solvent, powder coating	Alumin um, Stainle ss Steel, Steel	Black, any RAL code or Pantone number	Gloss or semi- gloss

0	Electroplating	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.	steel	IIXI / 🛆	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.	Alumin um, Brass, Stainle ss Steel, Steel	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, Alumin um, Brass, Stainle ss Steel, Steel	N/A	Satin

Quality Control and Testing: Conduct thorough quality control checks to ensure the prototype's functionality, safety, and adherence to specifications. Test the appliance for its intended functions, such as heating, cooling, or other relevant features. Evaluate its performance, energy efficiency, and user experience to identify any necessary design refinements.

Our First Article Inspection Process

When Barana Rapid receives your order requirements, we will carry out the first article inspection service. According to our company's regulations, Barana Rapid will provide the first article inspection service to ensure better completion of your machining project if the order demand reaches 3,000 US dollars or the minimum order quantity is 300 pieces.

machining project if the order de	mand reaches 3,000	US dollars o	or the minimum order quantity is 3	00 pieces.
	Step 1	Step 2	Step 3	Step 4
Barana Rapid	Offer first article inspection We offer first article inspection services for batch production.	Draft contract We review the project and contact customers for detailed information		Full-scale production The full-scale production starts and finishes production within lead time.
Client	Request inspection You request first article inspection for a project that meets our FAI requirements.	Sign contract You sign the FAI agreement provided by us and agree on our Terms and Conditions.	parts, inform us of full-scale production may begin.	Receive products You receive your prototypes or production parts on the required lead time.

Quality Inspection



Packing









Bubble bag

Bubble bags

Cartons

Customized packing as custom request









Carton

Pallet carton

Wooden case

Shipping

▼基準の Barana Rapid Technology Limited



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