



## OEM Aerodynamic 3D Printed Car Model Mustang

Our Product Introduction

For more products please visit us on [lathecncmachining.com](http://lathecncmachining.com)

### Basic Information

- Place of Origin: Guangdong, China
- Brand Name: Industrial-Man
- Certification: IATF 16949: 2016/ISO 9001:2015
- Model Number: OEM
- Minimum Order Quantity: 1PC
- Price: Negotiable
- Packaging Details: As the requirement of customer
- Delivery Time: 7-30 work days
- Payment Terms: L/C, D/A, D/P, T/T, Western Union, MoneyGram
- Supply Ability: 5Pcs/ Month

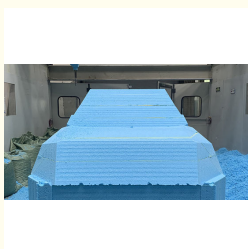


### Product Specification

- Micro Machining Or Not: Micro Machining
- Surface Treatment: Painting;chrome Plating;slik Screen;polish;highly Polished Etc
- Item: Plastic Cnc 1:1 Car Model For Prototype
- Equipment: CMM, CNC(5 Axis) Machines, CNC Mill & Turn & Lathe, Wire Cutter, RIM
- Highlight: **Aerodynamic 3d printed car model,**  
**Mustang 3d printed car model,**  
**Aerodynamic 3d printed mustang**



### More Images



### Product Description

## Product Description:

The aerodynamic model of a car is the same as the aerodynamic model of an airplane. Do the wind model first used to test the wind resistance of the car, the wind resistance is too good car modeling is not good to sell, the wind resistance of the car it will consume electricity and fuel consumption will also have an impact on the power. After the test of the pneumatic model, the shape will be modified until the wind barrier of the car model meets the national standard. At present, there are only two such automobile aerodynamic test sites in our country: a test base in Chongqing and a test base in Hubei. The production of automobile pneumatic model is essential.

Industrial-Man offers **Plastic CNC 1:1 Car Model For Prototype**, which is made in Guangdong, China. This model is a CNC turning parts and manufactured with CNC machine automotive parts with advanced technology. It is designed for micro machining and offers various surface treatment, such as painting, chrome plating, silk screen, polish and highly polished etc. Our CNC turning parts manufacturing process is made with strict quality control to ensure the highest quality of the finished product.

All of our car model products are designed with CNC turning parts to meet specific requirements of our customers. We have excellent team of CNC turning parts manufacturing experts who are well-experienced in the manufacturing process and use the right techniques and machines to ensure the quality of the finished product. With our advanced CNC machine automotive parts, we are able to deliver fast and reliable services to our customers.

Our Plastic CNC 1:1 Car Model For Prototype is a perfect choice for your prototype needs. It is a reliable and cost-effective way to get your product to market faster and more efficiently, without compromising on quality or performance.

## Features:

Product Name: CNC Car Model

Brand Name: Industrial-Man

Surface treatment: Painting;chrome Plating;slik Screen;polish;highly Polished Etc

Place of Origin: Guangdong, China

Micro Machining or Not: Micro Machining

Item: Plastic Cnc 1:1 Car Model For Prototype

CNC Engineering Machine Parts

CNC Hardware Parts

CNC Medical Parts

## Technical Parameters:

Parameters	Details
Surface treatment	Painting; chrome Plating; slik Screen; polish; highly Polished Etc
Place of Origin	Guangdong, China
Micro Machining or Not	Micro Machining
Brand Name	Industrial-Man
Equipment	CMM, CNC(5 Axis) Machines, German Made CNC Machines, CNC Mill & Turn & Lathe, Wire Cutter, RIM
Item	Plastic Cnc 1:1 Car Model For Prototype

## Applications:

Introducing the Industrial-Man CNC Car Model

The Industrial-Man CNC Car Model is the perfect solution for prototypes and projects requiring precision CNC hardware parts. With its advanced CNC micro machining capabilities, it is capable of producing CNC turned components and CNC hardware parts of the highest quality. Manufactured in Guangdong, China, the CNC Car Model is a highly accurate 1:1 copy of the original car model, and is available with several surface treatments, such as painting, chrome plating, silk screen, polishing and highly polished finish.

This CNC car model is perfect for a variety of applications, from automotive, aerospace, and medical to industrial and commercial. It is ideal for creating prototypes of complex parts and components, and can be used to test out design ideas before committing to mass production. It is also suitable for making intricate parts and components for high-precision machinery.

The Industrial-Man CNC Car Model is the perfect solution for anyone looking for a reliable and accurate CNC hardware parts prototype. With its advanced CNC machining capabilities and precision parts, it is the ideal choice for any project or application that requires the highest level of accuracy and quality.

## Customization:

Customize CNC Car Model from Industrial-Man

Industrial-Man offers a range of customized CNC Car Model services to meet the needs of customers. Our CNC Car Model is with OEM Model Number and origin from Guangdong, China. With our state-of-the-art micro machining technology, we can provide you with CNC Bicycle Parts, CNC Hardware Parts, CNC Machine Accessories and many other parts with superior accuracy and precision.

Our CNC Car Model is machined with CMM, CNC (5 Axis) Machines, CNC Mill & Turn & Lathe, Wire Cutter, RIM. We also provide surface treatment including Painting, Chrome Plating, Silk Screen, Polish, and Highly Polished etc.

## Support and Services:

We offer technical support and services for our CNC Car Model. Our technical support team is available via phone, email, or chat to answer any questions you may have. We also offer a variety of services to help you get the most out of your CNC Car Model, such as installation, customization, troubleshooting, and maintenance. If you ever encounter an issue with your CNC Car Model, our team is here to help you resolve it quickly and efficiently.

## Packing and Shipping:

The CNC Car Model will need to be packaged and shipped with care. We recommend the following steps when packaging and shipping:

Place the CNC Car Model in an appropriate box or container.  
If needed, add padding or cushioning around the CNC Car Model to prevent it from shifting in transit.  
Securely close and seal the box or container.  
Attach a shipping label to the box or container.  
Drop off the package at a local shipping service.

#### FAQ:

Q1: What is the brand name of the CNC car model?  
A1: The brand name of the CNC car model is Industrial Man.  
Q2: What is the model number of the CNC car model?  
A2: The model number of the CNC car model is OEM.  
Q3: Where is the CNC car model produced?  
A3: The CNC car model is produced in Guangdong, China.  
Q4: What are the features of the CNC car model?  
A4: The CNC car model features a high-precision cutting and engraving, fast speed, and easy operation.  
Q5: Is the CNC car model suitable for industrial use?  
A5: Yes, the CNC car model is suitable for industrial use.



**Shenzhen Industrial Man Product RP&M Co., Ltd**



86 18028781979



sales@gyrmodel.com



lathecncmachining.com

DEFG, 19/F, Ruijun Bldg Zhongxin Road #108 Xing1iaoBaoan Area,Shenzhen City,China