

500 Mold Life PP Injection Molding Services Single Multi Cavity

Basic Information

Place of Origin: guangdonghuizhou

Brand Name: ywy

Model Number: ywy123

Minimum Order

1 Perch/Perches

Quantity:

• Price:

USD 3.88-32.88 1 Perch/Perches

Packaging Details: Carton packaging and blister box

• Delivery Time: 10-15work days

• Payment Terms: L/C D/A D/P T/T Western Union MoneyGram

• Supply Ability: 1000 Perch/Perches 10-15work days



Product Specification

Mold Base: LKM, HASCO, DME, Etc.
 Service Type: Injection Molding Services
 Material: ABS, PC, PP, PA, POM, Etc.

• Size: Max. Mold Size: 1500 X 1200mm

Cavity: Single Or Multi-Cavity

• Software: UG, Pro/E, SolidWorks, Etc.

• Tolerance: ±0.05mm

• Surface Finish: Polishing, Texturing, Painting, Etc.

• Highlight: PP Injection Molding Services,

Multi Cavity Injection Molding Services



More Images



Product Description

Product Description:

Injection Molding Services provide the highest level of precision and accuracy, with a tolerance of ±0.05mm. Our services include the production of plastic parts using the molding process injection. We offer molding injection plastic parts with a maximum mold weight of 10,000kg, and a mold life of 500,000-1,000,000 shots. We use LKM, HASCO, DME and other mold base standards, ensuring the highest quality products for our customers. Our injection plastic molding services are known for their reliability, cost-effectiveness, and efficiency.

Features:

Product Name: Injection Molding Services

Process: Injection Molding, Overmolding, Insert Molding, Etc.

Lead Time: 3-4 Weeks

Equipment: CNC, EDM, Wire-Cutting, Etc.

Cavity: Single Or Multi-Cavity
Weight: Max. Mold Weight: 10,000kg

Molding Plastic Injection: High-Quality Plastic Parts

Plastic Molding Injection: Low-Volume to High-Volume Production Molding Process Injection: Full Control of Project Quality Mold Injection: Tight Tolerances and Complex Geometries

Technical Parameters:

Parameters	Description
Equipment	CNC, EDM, Wire-Cutting, Etc.
Mold Base	LKM, HASCO, DME, Etc.
Cavity	Single Or Multi-Cavity
Software	UG, Pro/E, SolidWorks, Etc.
Process	Injection Molding, Overmolding, Insert Molding, Etc.
Size	Max. Mold Size: 1500 X 1200mm
Mold Life	500,000-1,000,000 Shots
Tolerance	±0.05mm
Service Type	Injection Molding Services
Surface Finish	Polishing, Texturing, Painting, Etc.

Applications:

ywy's Injection Service Molding is the perfect solution for any project that requires precise and high-quality molding services. The ywy333 model offers a unique combination of Single or Multi-Cavity molding, and a fast lead time of 3-4 weeks. Our software is compatible with UG, Pro/E, SolidWorks, and other leading programs, and our mold bases are LKM, HASCO, and DME. The maximum mold weight is 10,000kg. With our Injection Service Molding, you can be sure that your project is in capable hands and will be completed to your exact specifications.

Customization:

Injection Molding Services Brand Name: YWY Model Number: YWY333

Place of Origin: Guangdong, Huizhou Equipment: CNC, EDM, Wire-Cutting, etc.

Molding Process: Injection Molding, Overmolding, Insert Molding, etc.

Service Type: Injection Molding Services

Cavity: Single or Multi-Cavity
Weight: Max. Mold Weight: 10,000kg

Support and Services:

Injection Molding Services offers a variety of technical support and services to meet your needs. Our team of experienced engineers and technicians are available to provide advice for plastic part design, mold design, and injection molding process optimization. We also offer comprehensive mold sampling, troubleshooting, and repair services, as well as on-site mold trial and production support. In addition, we provide engineering and design assistance for custom molding projects and provide advice on product development, prototyping, and testing.



Huizhou City Yuan Wenyu Precision Parts Co., Ltd.



+86-13928348837



hz-ywy_technology@yuanwenyu.cn



precision-cncparts.com

Floor 2103, Building A, Tongfang Information Port, Zhong Kai High-tech Zone, Huizhou City, Guangdong Province