# SHENZHEN ALLWELL INDUSTRIAL CO.,LIMITED

Home：

Allwell located at Shenzhen ,as a Manufacturer ,we are specialized in high quality plastic injection molds and injection plastic products developing , designing ,manufacturing,as well as diecasting,rubber,stamping,CNC,we also help our customers about the EDM and OEM services for their different sizes customized plastic products with our own professional engineers.Our purpose:The quality all are well, The appearance all are well, The price all are well.

About us:

Allwell was founded in 2005, located in Shenzhen of China. We mainly exports high quality plastic injection molds, plastic injection parts diecasting,rubber,stamping,CNC for all over the world. After more than 10 years of accumulated experience and continuous improvement of quality control, at the same time a reliable strategic partner and supplier of worldwide top companies.

Allwell’s success depends on customers support, provide One-stop shop service with the win-win relationships.Since founded in 2005 at Shenzhen of China. Allwell is a stable expanding company, through the last 10 years of development, now has become a professional mould/tool maker for plastic and injection molding manufacturer in south of China. The company wide well recognized base on the good reputation gave by lots of the customers from Europe, America,Africa and Asia.   
  
Allwell strategy is to be an one-stop shop provider of /mould/tool high quality plastic injection molds and injection plastic products developing , designing ,manufacturing,as well as diecasting,rubber,stamping,CNC,we also help our customers about the EDM and OEM services.Such as Auto parts,Homeware,Toy parts, Electronic,Electrical parts, medical equipment, computer parts, communication parts , automation equipment and some other areas plastic parts etc. We are taking a proactive role prior to our customers’ fine products, support them from idea until the achievement of the best successful product which include Mechanical design, Mould design, Mould making, Injection molding. Here you can get the benefits of high quality and fast delivery along with competitive cost base on our solid experience and knowledge which expected in the European and North American plastic mould industry.   
  
Allwell control all the business under ERP system, from RFQ until after-sales service, our aim is that the customers feel our service and the quality of the products all are well. At the same time, the quality control is carried out seriously according to our certified qualification ISO9001, in view of the customer product industry requirement, the choice optimization's design and the manufacturing to satisfy each customer.

All well mainly focus on overseas market the Tooling/Molding business.More than 85% of products will export to Europe and North America, providing high quality moulds and products for world famous customers like BMW, Mercedes, Apple,Toyota, Makita, Philips, Honda ,Audi etc.

As Allwell purpose for our customers:The quality all are well, The appearance all are well, The price all are well.

[Products](http://www.allyes-mold.com/products.asp):

Products Catalog:

[**Plastic Molds**](http://www.allyes-mold.com/javascript:void(null);window.location.href='products.asp?lx=big&anid=1')**:**

[Auto Molds](http://www.allyes-mold.com/products.asp?lx=small&anid=1&nid=1)

[Homeware](http://www.allyes-mold.com/products.asp?lx=small&anid=1&nid=22)

[Toy Molds](http://www.allyes-mold.com/products.asp?lx=small&anid=1&nid=22)  
[Electronic](http://www.allyes-mold.com/products.asp?lx=small&anid=1&nid=23)

[Electrical Molds](http://www.allyes-mold.com/products.asp?lx=small&anid=1&nid=23)  
[Others](http://www.allyes-mold.com/products.asp?lx=small&anid=1&nid=24)

[**Plastic Molding Parts**](http://www.allyes-mold.com/javascript:void(null);window.location.href='products.asp?lx=big&anid=2')**:**

[Auto Parts](http://www.allyes-mold.com/products.asp?lx=small&anid=2&nid=6)  
[Houseware](http://www.allyes-mold.com/products.asp?lx=small&anid=2&nid=25)

[Toy Parts](http://www.allyes-mold.com/products.asp?lx=small&anid=2&nid=25)  
[Electronic](http://www.allyes-mold.com/products.asp?lx=small&anid=2&nid=26)

[Electrical Parts](http://www.allyes-mold.com/products.asp?lx=small&anid=2&nid=26)  
[Others](http://www.allyes-mold.com/products.asp?lx=small&anid=2&nid=27)

[**Diecasting/CNC/Rubber/Stamping**](http://www.allyes-mold.com/javascript:void(null);window.location.href='products.asp?lx=big&anid=3')**:**

[Diecasting](http://www.allyes-mold.com/products.asp?lx=small&anid=3&nid=3)  
[CNC](http://www.allyes-mold.com/products.asp?lx=small&anid=3&nid=28)

Rubber  
[Stamping](http://www.allyes-mold.com/products.asp?lx=small&anid=3&nid=30)

capability：

**Equipment**

(Mould dept,injection dept,product dept,CNC dept,EDM dept ,Grinding dept,QC dept)

**Mould design**

(Design dept):

We believe quality begins with mould design capability and consider it to be the key to successful mould making. So at Allwell, every mould designers will do the integrated engineering analysis from start to enable the high quality.

Our engineering and mold making technology include:   
1.MoldFlow Mold Advisor (Plastic flow/deform simulation)  
2. AutoCAD (2D Modeling)  
3. Unigraphics (3D Modeling)  
4. Pro/ENGINEER (3D Modeling)  
5. SolidWorks (3D Modeling)  
6. MasterCAM (CNC Programming)  
7. Cimatron (CNC Programming)  
8. Poermill (CNC Programming)  
9. Unigraphics (CNC Programming)

Injection Moulding

Universal materials: PP, PE, ABS, PC, PC+ABS, POM, PMMA, PA, PS and so on.

Special materials: PEEK, PPS, IXEF, ULTEM, LCP, Nylon+GF and so on.

We have experience in the following materials: DSM, RTP, GE, Dupont, Ticona, Rhodia, BASF, Lupital, Kepital, Basell material and so on

Project Management:

Allwell always pursues the strict quality control. We always believe perfect quality is the only way to develop on. This faith drives us to attach importance to any little minutia of making mould process and continue to educateour employees. The aim of education is to help the customers to enhance the consciousness of quality control,improve craftsmanship and machining arts- crafts. The QC department specializes in checking the workpiece by each step of the mould making process to avoid unwanted mistake.

For each project,we are followwing the necessary procedure:

1) Mould base checking  
2) Cavity steel checking  
3) Cavity hardness checking  
4) Electrodes measuring  
5) Workpiece measuring by process  
6) Pre-Assembly checking  
7) Inspect sample  
9) Mould function checking by testing  
10) Mould physical checking  
11) Shipment checking

(Project precce picture)

Contact us:

**RFQ**:

What kind of mold do you make? Plastic injection molding mold, die casting mould or else?  
1. high quality plastic injection molds and injection plastic products developing , designing ,manufacturing,as well as diecasting,rubber,stamping,CNC,we also help our customers about the EDM and OEM services for their different sizes customized plastic products

2.How many molds do you make annually?   
    Averagely, we make about　300-400 sets molds per year.

3.Do you have plastic injection machines for mold trial?   
   Yes, we have. The 12 injection machines ranging from 68 tons to 400 tons.

4.Do you have Manufacturer ?   
   The factory is in Baoan of Shenzhen, welcome to visit our Manufacturer.

How long is the lead-time for a mold?  
   It is hard to say. It all depends on the mold’s size,complexity and design. Normally, the lead-time is about 20--50days.

Do you have any problem communicating in English?  
   No problem at all. Project manager and International sales could communicate well in English.

What is your terms of payment?  
   For new mold, 40% deposit, 30% on first short, 30% before shipment. For modifying mold, 100% one week upon the approval of the updated samples. For prototype mold, pay 50% when place P.O, and another 50% before mold delivery.

8.If there is problem on the mold after the shipment, what did you do?  
   This kind of matter has never happened before. But if it happens and it is our fault, we pay all the cost without any bargain.

**Join us**

With Allwell's business developping, now we need to recruit the following positions:

Name of Position：Mould engineer

Number: 3

Working Address： Shenzhen   
Type of Job： Full time

Requirements:

Degree holder in Engineering or related disciplines with well English.

2-3 years project and injection moulds development experience in mould industrial

Strong interpersonal, negotiation and communications skills

Must be well organized, independent, able to meet deadlines and result oriented

Good command of written and spoken English and Putonghua

Knowledge of safety standard of mould

Name of Position： sales executive

Number:10  
Working Address： Shenzhen   
Type of Job： Full time   
Requirements:   
Buildup, maintain and update supplier''s database   
Reply customer''s email or inquiries in time   
Excellent skills of communication, both written and oral with English  
Well-organized, higly motivated independent and self-confident person with good networking skills and real initiative to make things happen   
Trustworthy, loyal and reliable individual with solid references   
Good computer skills   
Experience in Tool & Die international business is an advantage.

Name of Position： Production workers

Number:25  
Working Address： Shenzhen   
Type of Job： Full time   
Requirements:   
Mold management and control, the use of mould, maintenance, maintenance, production is authorized, filing and supervise the implementation;

The development, improve the injection molding process documents and specific operational procedures;

Timely and accurate grasp the mold usage and production quality issues, to assist in the production of mold production department to solve the problem, to ensure smooth production.

Develop budgets for the repair scheme of die and mould and the new system, and ensure timely completion of the productions;

Analysis of mould structure and injection molding process improvement, improve improve process and quality of plastic parts.  
  
Salary: Negotiated

**Contact us**

General manager:

Marketing manager:

Sales manager:

The engineer:

Customer service:

Financial manager