# Location of Zhuhai Gree Daikin Precision Mold(GDM) Co.,Ltd.



# How to go to GDM?

## Hongkong to GDM:

By ferry from Hongkong Ferry Terminal or Hongkong International Airport to Zhuhai Jiuzhou Port (about 50~70 minutes), By Taxi from Zhuhai Jiuzhou Port to GDM (about 30 minutes).

## Macau to GDM

Get through the customs of Macau to Zhuhai Gongbei Port (about 60 minutes), by Taxi from Gongbei Port to GDM (about 20 minutes).

## Guangzhou to GDM:

By bus from Guangzhou Baiyun airport to Zhuhai Gongbei (about 180 minutes), By Taxi from Gongbei to GDM(about 20 minutes).









APP

• Wechat

Website

Microblog

# **G-D** ZHUHAI GREE DAIKIN PRECISION MOLD CO., LTD.

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- Tel: +86-756-8593099
- Fax: +86-756-8522099
- Post code: 519070

- Website: www.gd-mold.com
- E-mail: sales@gd-mold.com



# ZHUHAI GREE DAIKIN PRECISION MOLD CO., LTD.









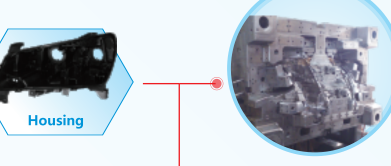




# **Automobile Mold Parts**

# **Parts**













**Motor Cover** 







[Part Material]: PBT-ASA-GF20, PC, PP+TD40, ATX200

[Part Size]: MAX-388\*397\*275 (mm) [Mold Size]: MAX-1,600\*1,050\*1,112 ( mm )

[Mold Weight] : MAX-11,000KG

[Part Character]:

(1) The left part and right part share common mold, required big steps and high difficulty of machining with 5 axises CNC and double end electro spark erosion.

(2) Deep cavity with complicated structure, needs to control deformation strictly.

(3) Appearance requires 3 mic. diamond polishing, should avoid appearance defaults such as air lines, welding lines and silvers.



# 2. Automobile AC Interior Decoration Part

【Part Material】: PP-TD20, POM [Part Size] : MAX-197\*17\*274 ( mm) [Mold SIze]: MAX-500\*450\*367 (mm)

[Mold Weight]: MAX-650KG

[Part Character]:

(1) Automobile AC part, assembly dimension accuracy requires to be within 0.05mm.

(2) Modify the 3D drawing according to the part 2D drawing provided by customer before designing the mold to avoid dimension NG.









## **4. Automobile Interior Decoration Part**

[Part Material] : ASA, ABS, PC [Part Size] : MAX-881\*204\*77.5 ( mm)

[Mold Size] : MAX-1,265\*800\*616 ( mm ) [Mold Weight] : MAX-4,000KG

[Part Character]:

(1) Complicated structure with high

requirements on machining equipment.

(2) Assembly dimension accuracy requires to be within 0.05mm.

(3) Electroplating on the surface with 0.05mm

PL step.

# 3. Automobile Exterior **Decoration Part**

【Part Material】: ABS, TP0

[Part Size] : MAX-1,232\*332\*180 ( mm) [Mold Size]: MAX-2,140\*1,500\*945 (mm)

[Mold Weight]: MAX-25,000KG

[Part Character]:

(1) Complicated structure with high requirements on machining equipment.

(2) Assembly dimension accuracy requires to be within 0.05mm.

(3) Appearance defaults such as welding line, shrinkage, etc. are not allowed on the surface.



**Decoration Strip** 















# **Mold For OA Parts**

# **Baby Carriage**

[Mold Weight]: MAX-2800KG [Mold Size] : MAX-950\*750\*592 (mm) [Part Size] : MAX-625\*137\*74 ( mm )

[Part Character]:

(1). These parts are for a baby carriage with well-

functioned assembly, and high capacity of safety test. Bearing a high requirement and strict collision test.

(2). No burr or step allowed to prevent hurting the babies; the process of precision is highly required.



# **Automobile SafetySeat for Children**

[Mold Weight] : MAX-7400KG

[Mold Size] : MAX-1,000\*900\*1,100 (mm) [Part Size] : MAX-745\*519\*464 (mm)

[Part Character]:

(1). These parts are for high-grade car seat for children

with complicated structure and high requirements on security. (2) .Mold has 1\*1 cavities with channel sliders core-pull on both

sides.

(3). With partial functional strengthened ribs, mold uses beryllium copper and special cooling.









## **Printer Exterior Part**

[Part Material]: PC+ABS, PC+SAN, PP+10MD, NAK80

[Part Size] : MAX-500\*460\*162 (mm) [Mold Size]: MAX-1,270\*1,155\*1,122 (mm)

[Mold Weight]: MAX-9,400KG

[Part Character]:

- (1).Complicated structure with high requirements on machining equipment.
- (2) .Use non-flow-mark high light skill to achieve no welding line, no burrs and sink marks.

(3). Use special cooling system to achieve even cooling and

## **Printer Interior Part**

[Part Material]: PC+ABS, PC+SAN, POM, PPE+PS, ABS, NAK80

[Part Size] : MAX-353\*68\*75 (mm) [Mold Size]: MAX-550\*390\*412 (mm)\

[Mold Weight] : MAX-640KG

[Part Character]:

- (1) .Strict dimension requirement with accuracy of 0.03mm.
- (2) .With many ribs; splitting line requires 0.05mm.



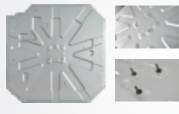
# **Parts**

# **Sheet Metal Die**

We can make sheet metal die with size of 2,000mm (L) X 1,500 mm (W) X 500 mm (H) and weight of 25 tons, including Single die ,Single hydraulic die ( 400 Ton) , Auto - Feeding die ( 400 Ton) and Progressive die ( 200 Ton) and other various types of die.







【Die Weight】: 3,023KG [Die Size]: 1,275\*1,050\*480 (mm) [Part Size] : 832\* 832 \*24 ( mm )

【 Part Character】:Appearance part for Cassette type, no zinc scraping or wrinkling is allowed. The die made by GDM is with clean and tide appearance, without defaults such as zinc scraping or collapse. Combined with non-hole riveting technique and air cylinder auto-pick-up, realizing auto high







【Die Weight】: 2,537KG [Die Size]: 2,170\*720\*460 (mm) [Part Size]: 106.8\*269\*64 ( mm )

[ Part Character ]: Assembled part for air-conditioner, small part with complicated surface. GDM uses progressive die which achieve stable producing and production rate of 50

# **Mold for Home Appliances**

We can also make plastic mold with size of 2,500 mm (L) X 800 mm (W) X 1,200(H) mm and weight of 25 tons, including cold runner, hot runner, composite molding, embedded type and other types of mold.



# **Precise Element**

GDM imports advanced machining equipments including Japan WAIDA Projection Grinder, Okamoto Inner & External Cylindical Grinding Machine, Mitsui High Precise Surface Gringding Machine, CNC Grinder, and Kuroda Surface Grinder, which can reach 0.002mm machining tolerance.



- 1. Dimension accuracy is 0.002mm.
- 2. The head for bevel + circular surface requires shape accuracy of 0.02mm.
- 3. Heteroideus coaxial degree is within 0.005 mm.



1.Dimension accuracy is 0.002mm.

2. Roundness is 0.001mm.

3. Coaxial degree is 0.002mm.



- 1.Mirror finish.
- 2.Flatness 0.001mm.
- 3. Roughness should be within R0.001.



# Second Flange Sleeve

- 1.Dimension accuracy is 0.002mm. 2. Coaxial degree of inside and outside
- roundness is 0.002mm.
- 3.Inner fillet roughness can reach Ra0.05. 4.Back chipping of inner step is within R0.1, step accuracy is within 0.01.



Shutters

- 1. Dimension accuracy is 0.002mm.
- 2. Vertical degree of shape is 0.001mm.







Pass ISO9001、ISO14001、OHSAS18001 certification system

# **GDM**

with a complete set of equipments and technology for the solution of sheet metal die and plastic mold, provides one-stop service for customers.

Tell us your most challenging ideas, and we will provide you, the most innovative solutions.





As a large joint venture (Chinese-Japanese) professional precision mold company, Zhuhai Gree Daikin Precision Mold Co., LTD ( "GDM" ) was founded by Zhuhai Gree Electric Appliances Co., LTD and Japan Daikin Industries Co., LTD in March of 2009. The company is engaged in manufacturing precision mold, developing and producing moulded board and providing sales and

after-sales services.

Covering a land area of 40,000  $m^2$ , GDM is conveniently located in the riverside of Qianshan Mountain in Zhuhai. It has US\$57,958,700 registered capital (about RMB 395 million), in which Gree Electric Appliances takes 51% and Daikin Industries takes 49% of the shares respectively.



Gree Electric Applicance, Inc. of Zhuhai



Daikin Industrial, Ltd.

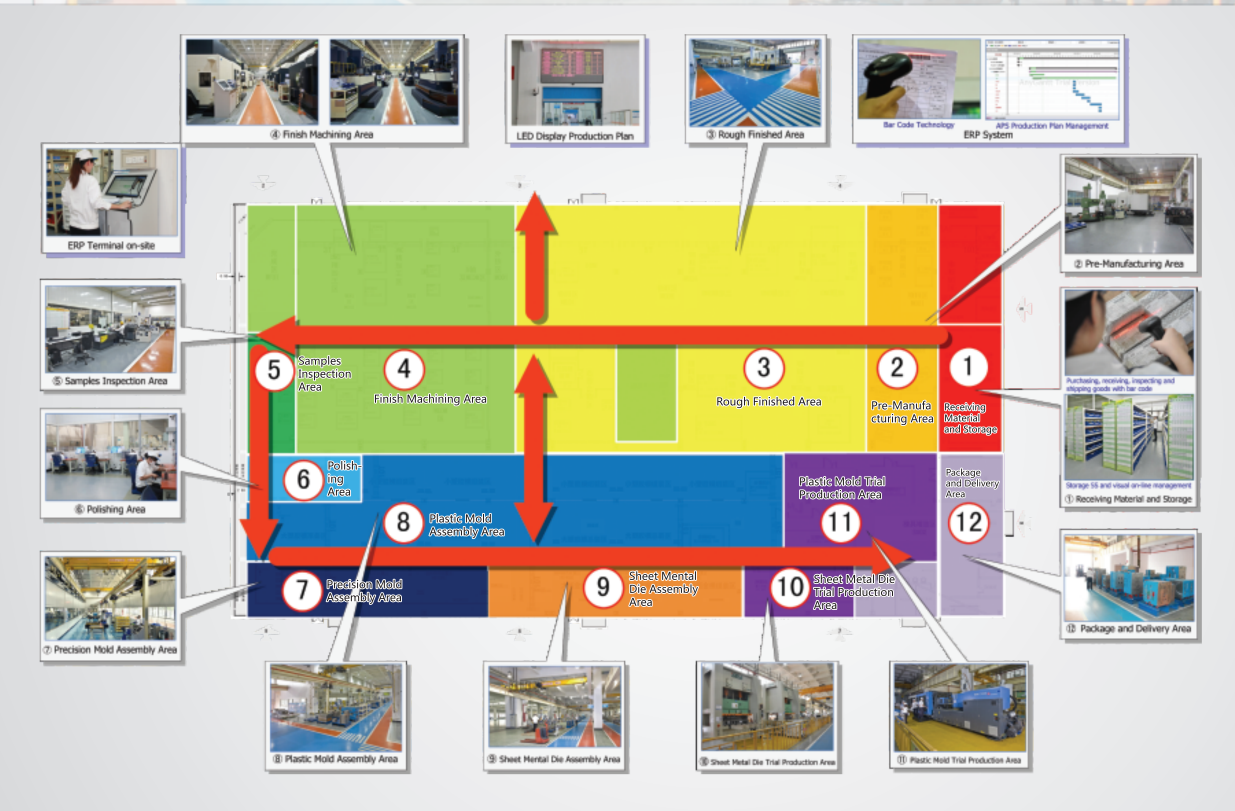
## **Our customers**



# Logistics

GDM operates U-shaped layout plant integrating the concept production line into discrete production process of mold, therefore, reduces waste of process flow, and creates a convenient and efficient logistics environment to realize standardized logistics management.

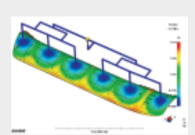
Implementing standardized information management, GDM utilizes ERP information management system to trace every single parts and process under the bar code system, and monitors current production progress and resource load situation through interactive feedback on workshop-around ERP terminals and then achieve the right and effective production goals in time by proper use of staffs and resources (materials, equipments etc.).





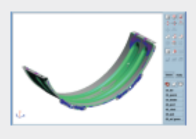
CAE

With leading CAE experience and technology, GDM always adheres to help optimize product structure, works out best forming solution and most economical mode of production for customers:



## Plastic produc

- \* Help customer adjust product wall thickness reasonably, and discover the best balance point of product quality and production costs.
- \* Predict appearance defects of product including welding mark, gas traces and air trapping, etc., foresee and control them on the mold.
- Predict product deformation, help customers improve product assembly structure; make design to prevent mold deformation.
- \* Arrange plastic material feeding and cooling systems reasonably to achieve optimum process effect and minimum input.
- \* Provide optimum process parameters of production; help customers solve manufacturing problems concerning mold injection.

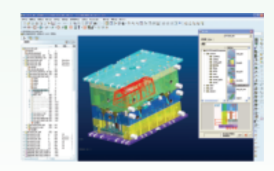


## Sheet metal product:

- \* Help customers optimize product structure and improve process, discover the optimal combination of product quality and production costs.
- \* Predict and resolve defects of wrinkle, crack and so on.
- \* Predict rebound and make reasonable reparation for it.

Experienced GDM engineers have participated in trade exchanges widely, and won the second prize by project *Flaw Research* on *HIPS Air Conditioner product—Successfully Application of Moldflow on Air conditioner Industry* in the Moldflow master race held by AutoDesk Company.

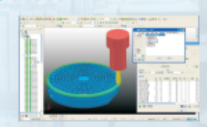
# **CAD**



GDM has established a comprehensive design standard system and integrated libraries including design features, standard parts, factory standard parts and modules components through customizing CAD database, etc.; CAD software has been made customized development by VC + + so as to call 90% 3D parts fast and flexibly and realize modularization, standardization and parallelization of the mold design and significantly shorten the design cycle more than 50% , meanwhile, brings fast and intelligent design experience for CAD software engineers.

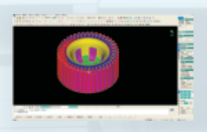


What guarantees demands of clients' high quality and high efficiency is the cutting edge CAM technology and the standardized and informationized CAM management process. CAM fully implements the CAM technology by application of various CAM operating modules maturely including CNC-CAM, WEDM-CAM, EDMCAD, EDMCAM and CMM-CAM. Standardization of processing parameters and processing process and CAM job program management based on ERP system achieves standardized operations and information management for CAM engineers.



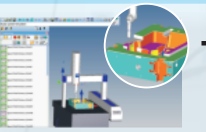
## CNC-CAN

GDM applies the POWERMILL programming software and establishes " one-button programming" module and "electrode automatically processing" module through secondary development of VB software. Integrating standard processing parameters, database tool, fixture database and standard process template, GDM makes standardized and automated CNC- CAM operations come true.



## ■ WEDM-CAM

GDM applies CamMagic offline programming software in form of 3D+2D model and realizes 3D WEDM processing programming based on standardized processing parameters library and process template.



## CMM-CAM

GDM applies CALYPSO offline programming software and establishes measuring module of electrode and steel to automatically generate measurement procedures and realize automation applications of measurement process by customizing standard template.

# **Equipment Standard equipment** management Flexible production organization



Established quality management system conformed to international standards, GDM staff fully abide by quality self-checkingmanagement, thatis, "noreceivingrejectedproduct, no manufacturing rejected product, no outputting rejected product. Quality Management Dept. makes use of high - precision testing facilities combined with automated testing method and standardized control processes on incoming quality control (IQC), Input Process Quality Control (IPQC), formingqualitycontrol(FQC)andoutputqualitycontrol(OQC) soastoassurethehighqualityrequirementofthecustomers.

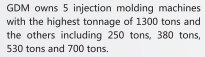
## **CMM**



GDMowns 4 sets of German Zeiss CMM featured by maximum stroke 1000 mm X 2100 mm X 600 mm and Measurement accuracy less than 0.003 mm/2000 mm. Processing parts and product samples adopts of f-line programming and automatic detection method.

# **Trial equipment**







GDM owns 5 press machines with the highest tonnage of 500 tons and the others including 60 tons, 200 tons and 300 tons.

## **Precision Grinding Machine**







GDM owns 16 grinders including CNC Profile Grinder (Waida), Surface Grinder (Mitsui), CNC Surface Grinder (Mitsui), and CNC Precision Internal/External cylindrical Grinding (Okamoto), which adopt off-line programmed processing mode and 3R fixture rapid switching system and are equipped with on-line automatic detection module with machining accuracy less than 0.002 mm.

## CNC



5 MAKINO Heavy Horizontal CNC (MCD1816/MCC2013/A100e/A66e) with maximum machining accuracy of 0.02mm and the maximum machining size of 2000mmx1600mm, apply3Rfastchangesystem and unitautomatic machining.



A TOSHIBA High Speed Five-axis Gantry CNC with maximum machining dimension of 3000mmX2600mm and maximum bearing of 15Tons.



GDM owns 22 sets of Makino high-speed and graphite CNC featured by the highest switch of 30000RPM and machining accuracy less than 0.01mm, which apply ATC application and tool life management.



 $GDM owns 4 sets of Makino high-speed graphite \\ CNC featured by the highest switch of 30000 RPM \\ and machining accuracy less than 0.01 mm, which \\ apply EROWA standardized fixture system.$ 

## WEDM

GDM owns 26 Mitsubishi Precision wire cutting machines featured by machining accuracy less than 0.005mm, which apply a self-developed "automatic correction of processing benchmark" module.



## EDM

GDM owns 18 Makino precision EDM machines featured by processing accuracyless than 0.02 mm, equipped with a 3 + 1 axis and ATC electrode Library, which apply EROWA standard fixture system and EDMCAM off-line EDM programming to realize EDM automatic processing.





Automation

3R standardized fixture system can achieve five-minutes fast switching used in large horizontal machining center.

No-stop Workpiece lifting

Off-line Preset workpiece clamping

3R standardized fixture system

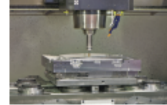
Based on advanced equipments, cutting edge process technology and standard management concept, GDM is committed to creating automated, intelligent, and unmanned or few-person production environments, providing staff with a comfortable and safe working place, continuing to enhance processing efficiency and reduce labor intensity.

EDMCAM off-line programming and ATC applications achieves EDM automatic processing.



Multi-worktable are under Continuous processing and 24 hours unattended operation to achieve unit automated processing.





Standardized fixture can achieve single minute exchange of dies.



ATC fully automatic tool change, Tool life

GDM operates information systems based on ERP, having systematic management from order to shipping and the whole process. Through real-time monitoring of the production process, GDM pursues tight plan control and efficient plan implementation to help customers achieve the shortest delivery period.

**Information** 

management

16



# Corporate Culture

## Employee orientation and standard observation

The employees of production line are all offered vocational education in the form of training on time, on site and on matter to achieve management of "Employee orientation and standard observation", which eliminates quality and efficiency waste due to employee differences.









# Details attention, standard operation, procedure management

Adhering to 5S management, all staff stick to "said what I done, do what I said" . Based on "responsible for my job and my error" , GDM devotes itself to achieve the best quality of overall staff.









# Full participation, continuous improvement

GDM carries out long-term activities of "full participation, continuous improvement". Through collecting power in dribs and drabs, each employee gives full play to individual abilities, personality and enthusiasm to enhance overall strength.











Encouraging employees to participate in community activities and build a green plant, GDM staff actively fulfill their social responsibilities to make company and society grow and develop together.

With 28-year-old average age of employees, the company initiates enterprise spirit of "cheerful, harmonious, and efficient" and adheres to human atmosphere of "peopleoriented and staff cared".













GDM staff voluntarily take part in environmental protection activity for public good