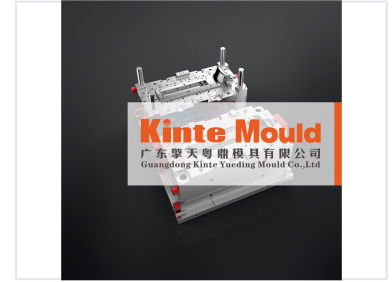


Injection Mold for Appliance Components

This injection mold is designed for manufacturing components used in household electrical appliances. It features robust construction using high-quality materials, ensuring durability and consistent performance.



ADDITIONAL IMAGES

Processing and manufacturing capabilities

As the company grows, orders are getting more and more, and production is getting busier. In order to meet the production needs, the company has also purchased some equipment for equipment upgrade: 2 new high-precision grinding machines, 2 surface grinders, 1 precision CNC milling machine, 1 CNC milling machine, and precision EDM. At present, the company has mastered the skills of laser equipment and high-speed CNC, integrated CNC, precision EDM, WEDM and EDM.

Through the updating of equipment, our company has further improved the processing precision of the mold. At present, the company's production has been enough to realize the processing, grinding, assembly, and mold. Hence, the entire mold production process of processing and manufacturing capacity has reached a new level of monthly processing 1000-2000 sets. Therefore, the company's processing and manufacturing capabilities are always at the



公司简介 COMPANY PROFILE

广东擎天粤模具有限公司，是一家集研发、设计、生产、销售于一体的专业模具制造企业。公司成立于2007年，总部位于广东省东莞市。公司拥有先进的生产设备和技术，为客户提供高品质的模具产品和服务。公司秉承“诚信、专业、创新、共赢”的经营理念，致力于为客户提供全方位的技术支持和解决方案。公司拥有一流的技术团队和完善的售后服务体系，确保客户满意。公司通过了ISO9001质量管理体系认证，产品远销国内外市场。公司将继续加大研发投入，不断提升产品质量和技术水平，为客户提供更加优质的产品和服务。

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Overview

Professional Injection Molding Solutions

Our injection molds are engineered for high-precision manufacturing of appliance components, including parts for refrigerators, air conditioners, washing machines, and small household appliances. We provide comprehensive services ranging from initial product structure design to final mold processing, ensuring your design concepts are realized with efficiency and reliability. With a strong focus on technical innovation and quality control, our molds are built to improve production efficiency and maintain consistent dimensional accuracy.

Capabilities

Monthly Production Capacity

60 sets/mo
Max Molds

Major Precision Equipment

60 sets

Key Equipment Types

High-speed CNC, Integrated CNC, Precision EDM, WEDM, CMM, Precision Grinding

Manufacturing Scope

Target Industry Applications

- Refrigerators
- Air conditioners
- Washing machines
- Small household appliances
- Kitchenware sets
- Automotive components

Quality & Standards

Quality Certifications

ISO 9001:2015

Quality Assurance Process

- Raw material inspection
- Processed parts verification
- Sample testing
- Strict mold quality control center

Technical Expertise

Engineering Team Size

30 engineers

Structural Patents

8 patents