

Abs Injection Molded Plastic Parts Process Custom Processing Service ABS Bracket

Basic Information

- Place of Origin:
- Certification:
- Minimum Order Quantity: 300pcs
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- Negotiable Carton and wooden case 35-45 Days T/T, Paypal 100000pcs

China

ISO9001:2015

Product Specification

 Material: 	ABS
Surface Finish:	Non
• Tolerance:	+/-0.3mm
Color:	Red
Process:	Injection Molding
Certificate:	ISO9001:2015
 Highlight: 	abs injection moulding process, abs injection molding process, abs injection molded plastic parts

Product Description

Mold Injection Plastic Custom Processing Service ABS Bracket:

Name	Mold Injection Plastic Custom Processing Service ABS Bracket
Material	ABS
Surface treatment	Non
Tolerance	+/-0.3mm
Weight	500g
Process	Injection Moulding
Certificate	ISO9001:2015
OEM	Available

Description:

Injection molding is a manufacturing technology for the mass-production of identical plastic parts with good tolerances. In injection Molding, ploymer granules are first melted and then injected under pressure into a mold. where the liquid plastic cools and solidifies. the materials

used in injection Molding are thermoplastic polymers that can be colored or filled with other additives.

Advantage:

Large volume runs of simple or complex uniform parts with tight tolerance.

Compared to 3D printing or CNC machining, the injection molding process is much faster when it comes to production in mass quantities.

Reliable manufacturing for repeated production runs after the prototyping phase has concluded.

Application:

Injection molding is used to create many things such as electronic housings, containers, bottle caps, automotive interiors, combs, and most

other plastic products available today.

Company profile

C&A Industrial Component Ltd. Is a China based manufacturer of custom made metal components, hardware, fittings, valves, PVC products, etc.

We have over 20 manufacturing facilities that we collaborate with in China. Manufacturing process: pressure die casting, machining, stamping and etc.

Most of the facilities are Certified with ISO9001, TS16949, and etc.

Our manufacturing facilities are located in Zhejiang area and Jiangsu area with a USA sales office for our North American Customers



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