



# **Precision Cavity Inserts Core**

#### Inserts

We have rich experience in manufacturing Customized Precision Cavity Inserts Core Inserts & core inserts in good quality, and we has specialized in precision plastic mould and plastic part manufacture for years, serving global customers. We are expecting

to become your long term partner in China.

### **Cheap Precision Cavity Inserts Core Inserts from Reliable**

### Supplier

We thinks what prospects think, the urgency of urgency to act from the interests of a client position of theory, allowing for greater high-quality, reduced processing costs, rates are much more reasonable, won the new and previous consumers the support and affirmation for Online Exporter High Quality Chinese Factory Price Precision Cavity Inserts Core Inserts, Our clientele mainly distributed within the North America, Africa and Eastern Europe. we are able to supply premium quality goods with the incredibly aggressive price tag.

Online Exporter China Compression Tooling, Precision Cavity Inserts Core Inserts, now we have complete material production line, assembling line, quality control system, and the most importantly, we have now many patents technology and experienced technical&production team, expert sales service team. With all those people advantages, we're about to create the reputable international brand of nylon monofilaments, and spreading our products and solutions to every corner of the world. We're keep moving and try our best to serve our customers.

## 1. Precision Cavity Inserts Core Inserts Introduction

We can customize the Customized Precision cavity inserts & core inserts based on customer drawing and specification specially.

ERBIWA MOULD INDUSTRIAL CO., LTD.

Address:NO. 96 Jinghai Middle Road, Shatou Community, ChangAn Town, Dongguan City, GuangDong Province. China.

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We adopt integrated ERP system to plan and control the whole process for a project from quotation to DFM, design, manufacture, test, production and delivery.

We have advanced precision facilities and professional experienced project team to ensure our mold in good quality with on-time delivery.

We are endeavoring to become one of the leaders in the field of mould manufacturing and injection moulding in the world.

# 2. Precision Cavity Inserts Core Inserts Parameter

## (Specification)

Size	Depends on customers requirement (2D/3D)
Color	Single/multi
MOQ	Small order accepted
MOLD LIFE	500-1000000 shots
Brand	Canon, Epson, Brother, Sony, Tyco, Audi, Honda, Toyota and Flextronics, Fuji Xerox, HP, JST, Kyocera, Panasonic, BMW, Sanyo, ZTW, VELEO
Type	Prototype mold and series/production mold
Standard	HASCO,DME,LKM,FUTABA,other
Cavity/Core material	1.2343/1.2311/SKD61,S136,NAK80,H13,738H,other
Injection	Cold runner/hot runner(Moldmaster, YUDO, INCOE, HUSKY, MOLD-T IP, other
Cycle life	500k~1000k shots
One stop service	Design- Mockup- Manufacturing- Assembly
Design	CAD/CAM technical platform and perfect engineering data switching system which enable us to have elastic choices to offer service to our customers.  UG 4.0
	DXF, DWF, PRT, SAT, IGES or STE format for mold design and layout
Mockup	Rapid laser mockup /CNC mockup process
	Prototype mold,production mold,plastic parts
	Color MOQ MOLD LIFE  Brand  Type Standard Cavity/Core material  Injection  Cycle life One stop service  Design

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ng	production
OC	Latest precise detecting instruments Well trained and skillful inspectors Timely feedback to manufacturing department High yield rate and timely delivery
II Jeliverv	SAMPLES SHIPPED BY FEDEX,DHL,TNT,UPS Sea or air shipment for Mold/mass production

## 3. Precision Cavity Inserts Core Inserts Feature And Application

We can customize different size and geometry Customized Precision cavity inserts & core inserts in different steel material with variant texture surface. Plastic injection mold components or spare parts, including cavity/core inserts, sliders,inserts,lifter, Round or cylindrical ejector pin, ejector blade, ejector sleeve, guild bush ,sleeve pin,guide pin etc.

Thread sliders, inserts and ejector pin for series molds.

- Automotive
- Medical and health-care
- Electrical
- Electronics
- Home Application

# **4.Precision Cavity Inserts Core Inserts Details**

Name: Customized Precision cavity inserts & core inserts

Steel: S136, 1.2343, 1.2344, H13, SKD61 etc. Surface finish: Customized texture or polishing

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# **5.Precision Cavity Inserts Core Inserts Qualification**

We are ISO9001:2015 and IATF16949 certificated precision plastic injection mold maker and moulding company.



## 6.Deliver, Shipping And Serving

Our QC will 100% inspect the mold and parts before shipping and provide detailed inspection report.

After pass inspection, we will carefully clearn the mold and parts.

- 1) .For moulds, they will be coated one-layer anti-rust oil firstly,and then covered thin films overall the mould, finally pack into non-solid wooden case.
- 2) .As for plastic products/mold components, we will pack into standard export cartons or as per customer's requirements.

### **7.FAQ**

#### Q: How can I get the quotation?

A: We will submit the quotation in 24 hours if getting detailed information during working days. In order to quote for you earlier, please provide us the following information together with your inquiry.

- 1) 3D Step of Files and 2D Drawings
- 2) Material requirement
- 3) Surface treatment
- 4) Quantity (per order/per month/annual)
- 5) Any special demands or requirements, such as packing, labels, delivery, etc.

#### O: What are the main oversea markets of ERBIWA?

A: Currently ERBIWA regular oversea customers are from Germany, US, Italy, France, UK, Spain, Netherlands, Japan, India, and Demark etc.

#### **Q:** How do you control the quality?

A:

- 1). Materials inspection by IQC, including hardness check, overall dimension and material certification.
- 2). The first sample inspected by QC, and QC will check as per the parameters list and critical dimensions according to 2D drawing provided by customers. After dimension checked to be OK, and we will send samples for customer approval to decide if it can go ahead with production;
- 3). During injection moulding production, our QC will check the injection





molded parts every 2 hours, ensure no any rejects and parts are produced in stable quality;

- 4). FQC will check the products before sending to the warehouse;
- 5). 100% inspected by OQC before shipping out to customer.

#### Q: What shall we do if we receive defective products?

A: If receive defective product, please send us the photos, we will feedback to our engineers and QC departments and solve the problems at top urgent.