

Parts Name	China manufacturer Mechanical seal ring O-ring for Lab components
Shaping Mode	Silicone rubber hot compacting mold and molding
Parts Material	Silicone rubber
Hardness	20 ShoreA to 90 ShoreA
Parts Color	ivory-white ,White, black and any other colors you want
Surface treatment	Painting, printing, laser etching, epoxy dropping etc.
Tensile strength	≥10 Mpa
Feature	<ol style="list-style-type: none"> 1. high elastic and buffering 2. Good sealing and damping 3. Anti-aging. 4. Water-proof 5. Shock-proof 6. Sound-proof 7. Anti-ozone. 8. Oil-resistant 9. High and low temperature resistant.
Lead time	Rapid prototype:1-7days Molds: 3-14days Mass production:3-14days (depended on MOQ)
Value-Added Service	Reverse design and drawing, Economical Logistical Solution, Drop-Shipping, etc.
Powerful Technical Support	We're Equipped With A Well-experienced Engineers Team Headed With An Old Engineer Whose Field Experience From 2000.
Our Quality Standard	ISO9001, RoHS, CE Standards.
Size Tolerance	+/-0.05 to +/-0.02mm
Place of Origin:	Shenzhen, China
molding Processing Service:	ODM or OEM services Silicone rubber rapid prototyping, mold and molding.
Product / Service:	Rapid prototyping, mold and molding, assembly and package. One-stop service.
Selling Points:	★Customer satisfaction up to 98%. ★High performance-price ratio: Price ,5% to 10% lower than competitors ★High quality
Mold Steel	S50C P20, 317 Etc.
Mold Cavities	Single / Multiple Cavities, based on customer's requirements or MOQ
Mold Life	Lifelong, if any damaged, we will make new mold for free.
Design software	UG, ProE, Auto CAD, Solidworks, etc.

<p>Working Processes</p>	<ol style="list-style-type: none"> 1. receiving Clients drawing or draft drawing. 2. quote mold and molding price. 3. mold design and manufacturing. 4. injection mass production orders, 5. surface treatment 6. Assembly and package. 7. Shipment.
<p>Applications</p>	<ol style="list-style-type: none"> 1. All kinds of Silicone rubber hot compacting mold and molding. Silicone rubber gaskets sealing seal membrane, keyboard keypad keys buttons etc. for 2. Electronic Industry products 3. home appliances 4. Medical Appliance 5. Lab products 6. Office equipment 7. Care products 8. Other instruments.