

<b>Name</b>	China factory Rubber gaskets hot compacting mold and mould for electronic industry seals
<b>Specification</b>	Depends on customer's requirements 100%
<b>mould Steel</b>	P20
Parts material	Silicone Rubber
Shaping Mode	Rubber gaskets hot compacting mold and molding
<b>Cavities Qty</b>	Multi Cavities, based on customer's requirements or MOQ
<b>Mould life</b>	Lifelong, if any damaged, we will make new mold for free
<b>Surface treatment</b>	High polish, engraving, Texture, Printing for Silicone rubber hot compacting molds Painting, printing, laser etching, epoxy dropping etc. for hot compacting molding
<b>Color</b>	Black
<b>Packing</b>	customized or Fumigation wooden boxes for silicone rubber compression mold
<b>Design software</b>	UG Solidworks Moldflow, PROE, CAD etc.
<b>File Format</b>	UG Solidworks, Pro/Engineer, Auto CAD, PDF, JPG
<b>Equipment</b>	CNC, EDM, ArgieCharmilles, Milling Machine, 3D CMM, HG, hot compacting machines
<b>Working Processes</b>	<ol style="list-style-type: none"> <li>1. receiving Clients drawing or draft drawing.</li> <li>2. quote compression mold and molding price.</li> <li>3. mold design and manufacturing.</li> <li>4. injection mass production orders,</li> <li>5. surface treatment</li> <li>6. Assembly and package.</li> <li>7. Shipment.</li> </ol>
<b>Applications</b>	<p>All kinds of Silicone rubber hot compacting mold and molding. Silicone rubber gaskets sealing seal membrane, keyboard keypad keys buttons etc. for</p> <ol style="list-style-type: none"> <li>1. Electronic Industry products</li> <li>2. home appliances                      Silicone compression mold molding</li> <li>3. Medical Appliance                      Rubber hot compacting mold molding</li> <li>4. Lab products                              Rubber compression mold molding</li> <li>5. Office equipment                        Silicone hot compacting mold molding</li> <li>6. Care products                            Silicone compression mold molding</li> <li>7. Other instruments.                      Rubber hot compacting mold molding</li> </ol>