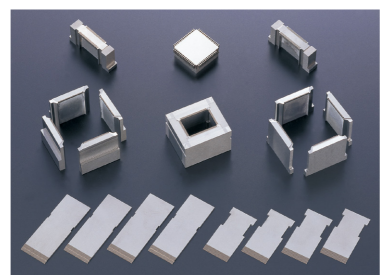
Cemented carbide precision mold parts (Bending and cutting)

Characteristics

By grinding processes, sharper edges can be maintained. Fine-pitch products are also available.





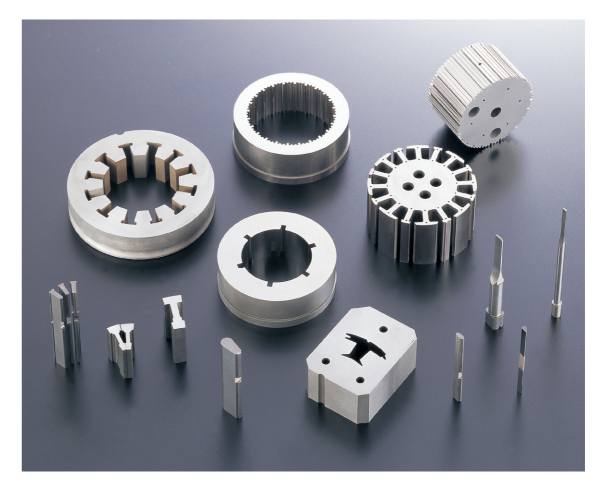




Cemented carbide precision mold parts (Motor core mold parts)

Characteristics

We can offer reasonable parts in using our own cemented carbide.





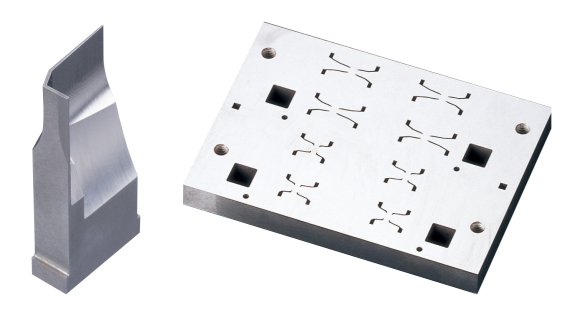
Cemented carbide precision mold parts (Motor core mold parts)

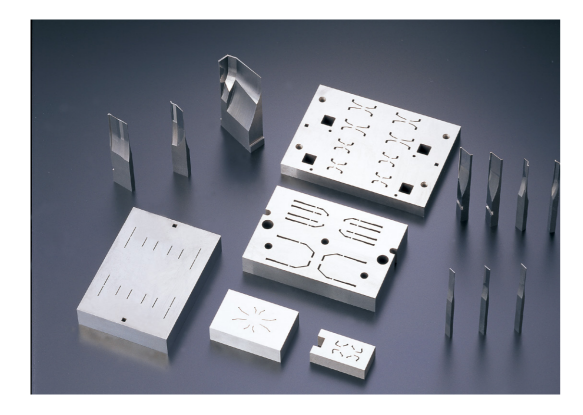
Cemented carbide precision mold parts (For IC leadframe)

Characteristics

Our abundant experiences allows us to make high precision parts.

We improve all products to better surface roughness by our own processes.





Cemented carbide precision mold parts (For IC packaging)

Characteristics

We use own designed equipment to produce high precision parts and extend their lifetimes.





Cemented carbide precision mold parts (For IC packaging)

Cemented carbide precision mold parts

Characteristics

We respond to quick delivery utilizing various plates in stock.

Please consult us on short lifetime issues of tools especially regarding stainless steel, copper, pure iron and nickel materials.









Powder compacting mold parts

Characteristics

From our experience, we offer suitable material for powder compacting mold parts. We also offer non-magnetic carbide for magnets.









EVERLOY CEMENTED CARBIDE TOOLS

Powder compacting mold parts

Rolls

Characteristics

Considering the shape and size of the joining method of the cemented carbide and the steel material, we will manufacture a roll that adopts the optimum method.

We will respond to consultation on how to fit the cemented carbide part and case.



Ball header dies, Shear dies, Shear blade

Characteristics

Our own designed lapping machine makes high accurate spherical surface and extends tool life.







EVERLOY SPRAY NOZZLES

EVERLOY initially started to manufacture spray nozzles for steel industry utilizing our own cemented carbide. Currently, we are covering many industries all over the world through our continued efforts and technical developments.

