

Material	aluminum, copper, brass, stainless steel, steel, iron, alloy, zinc, carbon steel, plastic (POM, nylon, ABS, PC, acrylic, teflon, bakelite, etc.)
Processing Type	turning, milling, grinding, drilling, CNC turning, CNC milling, CNC multi axis, laser engraving, knurled, welding, die casting, injection, broaching, bending, wire cutting, stamping punching
Surface treatment	anodize, powder coating, zinc/nickel/chrome plating, brushing, polishing, painting, carburizing, blackening
Industry focus	Aerospace,Agricultural,Architectural,Auto/Truck/Transportation,Dental,Electronic,Food Processing,Marine,Medical,Military,Natural gas,Packaging/Converting
Machining Equipment	turning machine, milling machine, CNC turning machine, CNC milling machine, CNC turning & milling machine, four-axis milling machine, tapping machine, grinding machine, electronic discharge machine punching machine
Inspection Equipment	100% inspection before shipment Equipment: CMM, projector, caliper, micro-caliper, thread caliper, caliper gauge, pin gauge, height gauge
File formats	STP/ DXF/IGS/DWG/PDF
Market	North America, South America, Eastern Europe, Mideast, Eastern Asia, Western Europe, Northern Europe, Southern Europe
Capacity	100,000pieces per month

Pictures of some products



Our Workshop



The package also can be customized

- 1.Usually Package tool : poly bag , carton , pallet , wooden case et.
- 2.According to your requirements for the products .
- 3 .We design the suitable package for you to avoid any damage or scratch .





HOUDRY offers full service sheet metal fabrication services including

1. we help our customers end to end with sheet metal projects ,from conception ,design , fabrication , and assembly , to final delivery
2. consider you as our VIP top customer , response within 24 hours any time .
3. We have more than 300 sets machinery ,highly skilled sheet metal fabricators and machine operators Meet you all kinds of high precision and technology product requirements .

Certification



Some cooperation customers

