



***GENG XIN INTL CO., LTD***

***ISO 9001 : 2008***

***Manufacturer–Exporter***  
***Fastener Forming Tooling / Dies***

# ***Company Instruction***

- ***Geng Xin International Co., Ltd is the company specialized in various wire & fastener forming dies / tooling manufacturing to provide OEM service in Taiwan.***
- ***We have more than 10 years of experiences in fastener forming tooling manufactured.***
- ***The worldwide customers are including:Argentina, Brazil,China,Hong,Hong,India,Mexico,Peru, Poland,Switzerland,Romania,Saudi Arabia,Turkey,Ukraine,Uzbekistan...etc.***

# ***Mainly Products***

- ***Screw Forming Dies***
- ***Cold Forging Dies***
- ***Punches / K.O.Pins***
- ***Header Punches***
- ***Recess Pin Punches***
- ***Multi Dies Punches***
- ***Thread Rolling Dies***
- ***Wire Drawing Wire***
- ***Press Dies / Tools***
- ***Bolt Forming Dies***
- ***Nut Forming Dies***
- ***Trimming Dies***
- ***Tungsten Carbide Dies***
- ***Alloy Steel Dies / Tools***
- ***Segmental Tungsten Carbide Dies / Wafers***
- ***Customized Parts***

# ***Screw / Bolt / Nut Forming Dies***



# ***Cold Forging Dies***



# ***Punches / K. O. Pins***



# ***Header Punches***

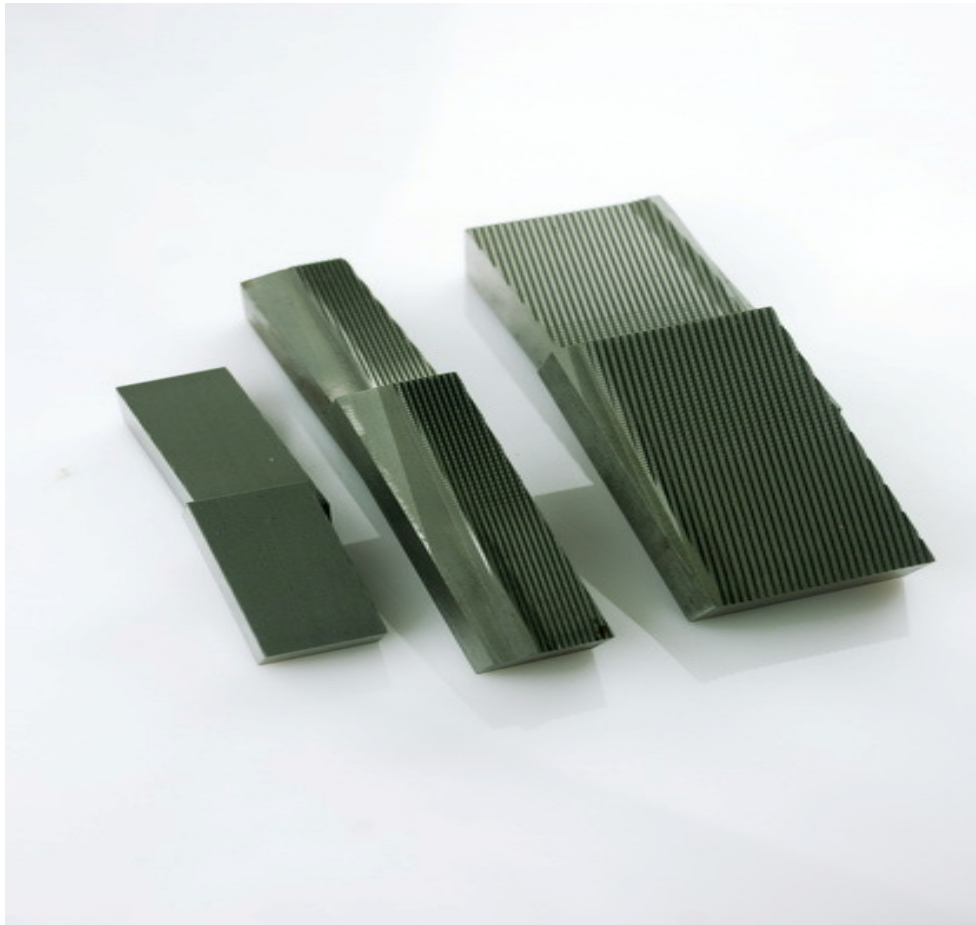


# ***Multi Dies Punches***





# ***Thread Rolling Dies***



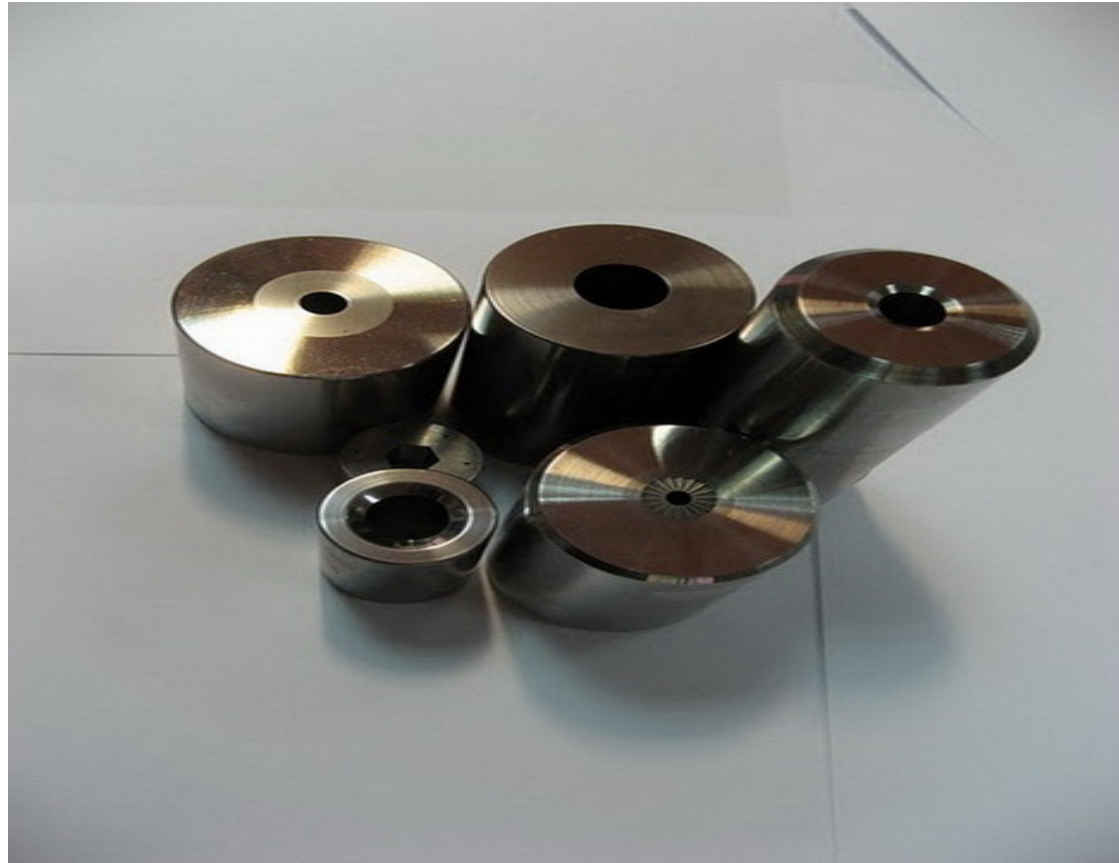
# ***Press Dies / Tools***



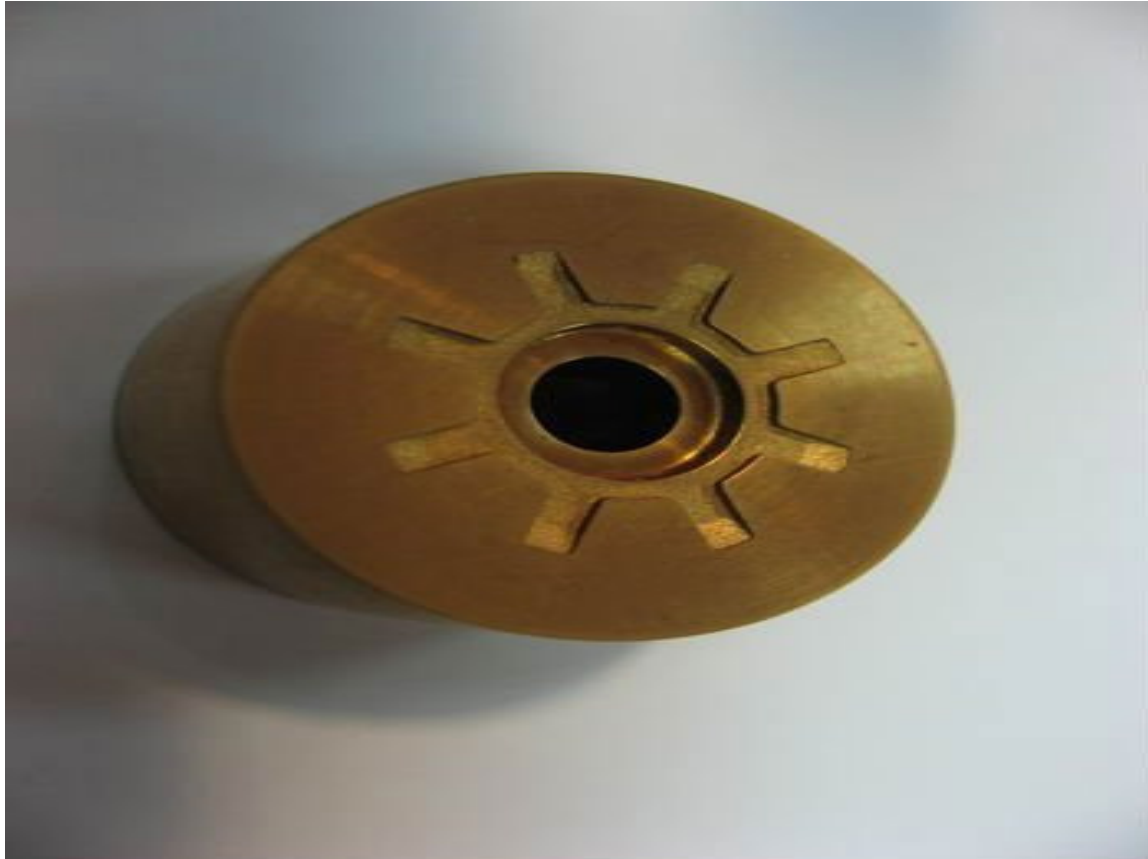
# ***Trimming Dies***



# ***Tungsten Carbide Dies***



# ***Alloy Steel Dies / Tools***



# ***Segmental Tungsten Carbide Dies***



# ***Segmental Tungsten Carbide Wafers***



# ***Transfer Fingers / Grippers***





# ***Customized Parts***



# ISO Certificate



# ***Inspection Equipment***

- ***Microcomputer Altimeter***
- ***Electronic Three Inside Diameter Micrometer Calipers***
- ***Verticality Standard Measuring Instrument***
- ***Two Dimension Optical Image Gauging Meter***
- ***Horizontal Type Profile Projector***
- ***Concentric Gauge***
- ***Penetration Gauge for Phillips, Pozidriv, Square & 6 Lobe***
- ***Plug Gauge for Phillips, Pozidriv, Square & Go-No Go Socket Gauge.***

# *Profile Projector*



# *Concentric Gauge*



# *Microcomputer Altimeter*

