



BOLT MAKER

Auto multi-station cold Upsetting Former is a specialized machine tool with high precision, high productivity and more automation among metal forging machinery. Cold upsetting technique and cold upsetting formers are used as an important means for producing different kinds of bolts.



- Professional
- Good quality
- Energy conservation

20 YEARS

20 years of professional export

FINISHED PRODUCT TO SHOW





COMPANY PROFILE

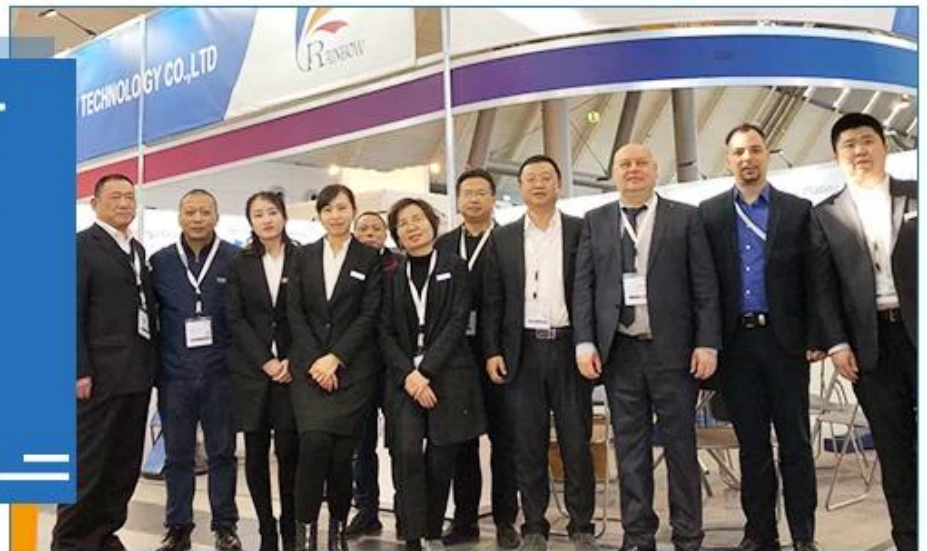
Harbin Rainbow Technology Co.,Ltd comes from China National Machinery Import and Export Corp. Harbin branch. The main business is manufacturing cold forging machine, Bolt Maker, Nut Maker, Part Former, Screw Heading Machine, Thread Rolling Machine, Wire Drawing Machine and Mesh Belt Furnace,Zinc plating plant. etc.



OFFICE IN INDIA



STUTTGART
EXHIBITION
IN
2019





Q : Are you factory or trading company?

A: We are the biggest dealer of machines related to fastener area, and we are the agent of China biggest bolt former manufacturer, heat-treatment furnace, and so on.

Q : Why should we choose you?

A: We choose the best supplier out of hundreds of similar factories, which assures that our product is of the best quality.

B: We have more than 20 years experience in this area.

C: We can provide all machines to equip an entire bolt/nut production line.

D: Fully support in buyer workmen training.

E: Fully support in after-sales service.

Q : What about your price?

A: The price based on your details request, like your product size, machine model, order quantity, and so on.

Q : How about shipping?

A: Ocean shipping, air transportation.

Q : Do you offer after-sale service?

A: Yes, we offer full and good service for all our clients. We will always be there for you, if you have any questions.

For more information of our company ,
please visit our web site: www.rainbowtechnology.net

OUR ADVANTAGES

Professional manufacturers, trustworthy



high
quality
productions



strong
production
capacity



better
online
service



professional
team



skilled and
professional
experience
engineers