

Harbin Rainbow Technology Co.,Ltd is one of the biggest fastener equipment dealer and manufacturer in China. We have invested one Cold former factory(Ningbo), one Thread rolling machine factory(Ningbo), one Heat treatment furnace factory(Suqian) and one Electro plating equipment factory(Wuxi).

We have more than 30 years experiences in supplying all kinds of fastener equipment, such as Bolt Maker, Nut Maker, Cold Heading Machine, Thread Rolling Machine, Wire Drawing Machine, Heat Treatment Furnace and Zinc Plating line, etc. to customers all over the world,

With our reputation increasing and our team becoming more professional, we have experienced a significant growth in business during the recent years.

Nowadays, more and more reputed companies compete in a long-term cooperation with us.

Harbin Rainbow Technology Co.,Ltd is one of the biggest fastener equipment dealer and manufacturer in China. We have invested one Cold former factory(Ningbo), one Thread rolling machine factory(Ningbo), one Heat treatment furnace factory(Suqian) and one Electro plating equipment factory(Wuxi).

We have more than 30 years experiences in supplying all kinds of fastener equipment, such as Bolt Maker, Nut Maker, Cold Heading Machine, Thread Rolling Machine, Wire Drawing Machine, Heat Treatment Furnace and Zinc Plating line, etc. to customers all over the world,

With our reputation increasing and our team becoming more professional, we have experienced a significant growth in business during the recent years.

Nowadays, more and more reputed companies compete in a long-term cooperation with us.



## 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.



Auto Multi-station Cold forging former is a specialized machine tool with high efficiency and automation among forging machinery. Cold forging formers are used as an important means for producing different kinds of bolts, screws, rivets and nuts in the field of fastener industry. The formers are also widely used in different national economic territories for producing fasteners and abnormal non-standard parts such as aviation, steamer, machinery, rail traffic, vehicle, motorcycle, bicycle, sewing machine, construction, furniture, light industry and daily necessities, etc.



Safety-oriented  
production



Zero Quality  
Inspection



Pre-sale Design  
Customization

## DETAILS SHOW

High quality internal mix to improve  
your productivity



## Specification

MODEL	FORGING STATION	MAX. FORGING DIA.(mm)	CUT-OFF DIA. (mm)	PRODUCT SIZE	FORGING LENGTH (mm)	DIE PITCH (mm)	SLIDER STROKE ( mm )	OUTPUT (per.min.)	MAIN MOTOR (HP)	WEIGHT (T)	DIMENSION (cm)
JXR08B-6S-12	6	8	8	M4-M5	12	38	40	175/350	10	3.5	195×135×130
JXR11B-6S-14	6	11	10	M5-M6	14	50	60	120/240	15	4.3	230×155×135
JXR11B-6SL-20	6	11	10	M5-M6	20	50	65	110/200	20	4.5	230×155×135
JXR11B-6SL-35	6	11	10	M5-M6	35	50	125	110	20	4.5	230×155×135
JXR11B-7SL-35	7	11	10	M5-M6	35	50	125	110	20	4.8	230×155×135
JXR14B-6S-18	6	15	14	M6-M8	18	60	70	75/160	20	8	300×195×175
JXR14B-6SL-30	6	15	14	M6-M8	30	60	100	85/160	30	8	300×198×175
JXR14B-6SL-50	6	15	14	M6-M8	50	60	160	85	30	8.5	300×198×175
JXR14B-7SL-50	7	15	14	M6-M8	50	60	160	85	30	9	350×198×175
JXR14B-7SL-70	7	15	14	M6-M8	65	60	220	70	40	9	350×220×185
JXR17B-6S-20	6	17	17	M8-M10	20	70	80	65/130	20	10	350×220×185
JXR17B-6SL-50	6	17	17	M8-M10	50	70	160	80	40	10.5	360×220×185
JXR17B-6SL-70	6	17	17	M8-M10	70	70	220	80	50	10.5	360×220×185
JXR19B-6S-25	6	20	19	M10-M12	25	80	95	95	40	10.5	360×220×185
JXR19B-6SL-50	6	20	19	M10-M12	50	80	160	75	50	16	380×245×196
JXR19B-6SL-70	6	20	19	M10-M12	70	80	220	65	60	16	380×235×196
JXR19B-7S-35	7	20	19	M10-M12	35	80	160	75	60	21	380×235×196
JXR19B-7SL-70	7	20	19	M10-M12	70	80	220	65	60	21	450×245×196
JXR22B-6S-30	6	22	22	M12-M14	30	80	160	80	60	18	380×235×196
JXR22B-6SL-60	6	22	22	M12-M14	60	80	220	75	60	18	380×235×196
JXR24B-6S-35	6	24	24	M14-M16	35	100	160	75	75	27.5	550×248×270
JXR24B-6SL-70	6	24	24	M14-M16	70	100	210	65	75	27.5	550×248×270
JXR27B-6S-40	6	27	29	M16-M18	35	100	160	75	100	30	550×248×270
JXR27B-6S-70	6	27	29	M16-M18	70	100	210	65	150	30	550×248×270
JXR33B-6SL-40	6	33	30	M18-M20	35	140	160	70	150	45	650×300×280
JXR33B-6SL-80	6	33	30	M18-M20	80	140	280	60	200	50	650×300×280

All specifications are subject to changes without prior notice