

Harbin Rainbow Technology Co. , Ltd 公司成立以來，一直致力於研發和生產各種高科技產品。公司擁有先進的生產設備和技術，產品質量優良，信譽昭著。公司現已成為國內領先的高科技企業之一。公司主要產品包括：(N系列產品) 各種型號的工業設備、(S系列 UQIAN) 各種型號的工業設備、(Wuxi) 各種型號的工業設備。

公司現已成立 30 餘年，擁有豐富的行业經驗和專業技術。公司產品廣泛應用于各個行業，如製造業、能源、交通、醫療、教育等。公司一直秉承“誠信經營、質量第一”的宗旨，為廣大客戶提供優質的產品和服務。

公司現已與多家知名企業建立了長期穩定的合作關係。公司產品銷路廣泛，深受廣大客戶的喜愛和信賴。公司將繼續加大研發力度，不斷推出新產品，為客戶提供更多更好的選擇。

公司現已成為行業的領導者之一。公司產品質量可靠，性能卓越，是廣大客戶的首選。公司將繼續秉承“誠信經營、質量第一”的宗旨，為廣大客戶提供優質的產品和服務。公司將不斷創新，不斷發展，為實現公司的遠大目標而努力奮鬥！



NUT MAKER

Nuts making machine is mainly used for making all kinds of standard and non-standard nuts. It can finish the products in one time with advantages of energy saving, high productivity and easy use.



- Professional
- Good quality
- Energy conservation

20 YEARS

20 years of professional export

PRODUCTION AREA

Provide You With A Variety Of Products Meet
The Different Needs Of Customers

Extra thick nut, flanged nut, motorcycle link pin, oil plug screw, hex socket lockup nut, square nut, weld nut, cap nut, blind nut, chain roller, expansion anchor, bicycle and motorcycle shaped spare parts, and so on.





Safety-oriented
production



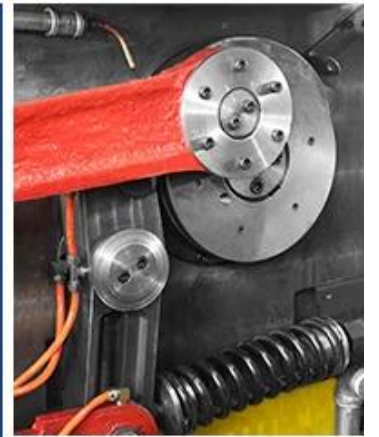
Zero Quality
Inspection



Pre-sale Design
Customization

DETAILS SHOW

High quality internal mix to improve
your productivity





FIELD OF PRODUCTION APPLICATION

Thanks to the advantage of the cold upsetting equipment itself and the superiority of cold upsetting technique, the formers also are 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, architecture, electric appliance electronic and communication products, etc.



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)
RNF08B-6S-12	6	8	8	M4-M5	12	38	40	175/350	10	3.5	195×135×130
RNF11B-6S-14	6	11	10	M5-M6	14	50	60	120/240	15	4.3	230×155×135
RNF11B-6SL-20	6	11	10	M5-M6	20	50	65	110/200	20	4.5	230×155×135
RNF11B-6SL-35	6	11	10	M5-M6	35	50	125	110	20	4.5	230×155×135
RNF14B-6S-18	6	15	14	M6-M8	18	60	70	75/160	20	8	300×195×175
RNF14B-6SL-30	6	15	14	M6-M8	30	60	100	85/160	30	8	300×198×175
RNF14B-6SL-50	6	15	14	M6-M8	50	60	160	85	30	8.5	300×198×175
RNF17B-6S-20	6	17	17	M8-M10	20	70	80	65/130	20	10	350×220×185
RNF17B-6SL-50	6	17	17	M8-M10	50	70	160	80	40	10.5	360×220×185
RNF17B-6SL-70	6	17	17	M8-M10	70	70	220	80	50	10.5	360×220×185
RNF19B-6S-25	6	20	19	M10-M12	25	80	95	95	40	10.5	360×220×185
RNF19B-6SL-50	6	20	19	M10-M12	50	80	160	75	50	16	380×245×196
RNF19B-6SL-70	6	20	19	M10-M12	70	80	220	65	60	16	380×235×196
RNF22B-6S-30	6	22	22	M12-M14	30	80	160	80	60	18	380×235×196
RNF22B-6SL-60	6	22	22	M12-M14	60	80	220	75	60	18	380×235×196
RNF24B-6S-35	6	24	24	M14-M16	35	100	160	75	75	27.5	550×248×270
RNF24B-6SL-70	6	24	24	M14-M16	70	100	210	65	75	27.5	550×248×270
RNF27B-6S-40	6	27	29	M16-M18	35	100	160	75	100	30	550×248×270
RNF27B-6SL-70	6	27	29	M16-M18	70	100	210	65	150	30	550×248×270
RNF30B-6S-40	6	30	28	M16-M20	40	120	150	60-90	100	40	550×280×200
RNF30B-6SL-80	6	32	28	M16-M20	80	120	200	50-65	125	45	650×280×200
RNF33B-6S-40	6	33	30	M18-M22	40	140	150	60-80	125	55	600×300×200
RNF33B-6SL-80	6	33	30	M18-M20	80	140	280	60	200	50	650×300×280
RNF36B-6S-45	6	35	32	M18-M24	45	150	160	60-80	125	60	650×300×200
RNF36B-6SL-100	6	35	32	M18-M24	100	150	260	50-60	150	70	750×300×200
RNF41B-6S-50	6	40	40	M20-M27	50	165	200	55-70	150	68	700×350×240
RNF41B-6SL-100	6	40	40	M20-M27	100	165	260	50-60	200	80	750×350×280
RNF45B-6S-55	6	45	42	M20-M30	50	180	210	50-60	180	85	750×300×280
RNF45B-6SL-100	6	45	42	M20-M30	100	180	260	50-60	270	100	800×350×300

All specifications are subject to changes without prior notice