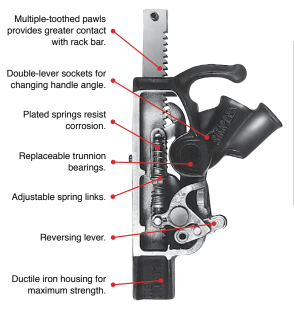


## **Mechanical Jacks**

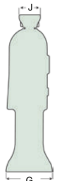
### Ratchet Jacks

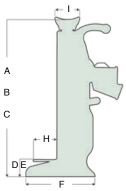




# \* Lever Bars Sold Separately

Ratchet Jack Model	Lever Bar Model
RJ84A	SLB36
RJ85A	SLB36
RJ86A	SLB36
RJ1017	SLB60
RJ22B	SLB60
RJ24A	SLB70
RJ2029	SLB70
RJA1022	SLB60
RJA1538	SLB70





Dimensions (in)									Weight	Model	
Α	В	C	D	E	F	G	Н		J	(lbs)	
Minimum Height	Maximum Height	Stroke	Toe Minimum Height	Toe Maximum Height	Base Length	Base Width	Toe Length	Cap Length	Cap Width		
14	21	7	1.75	8.75	7.38	5	2.5	2.62	2.31	28	RJ84A
17	27	10	1.75	11.75	7.38	5	2.5	2.62	2.31	30	RJ85A
20	33	13	1.75	14.75	7.38	5	2.5	2.62	2.31	35	RJ86A
17.25	26.75	9.5	1.62	11.13	8.75	6	2.4	2.87	2.62	40	RJ1017
21.62	33.62	12	2	14	10.25	6.5	2.4	3	2.5	70	RJ22B
23.25	36	12.75	2.25	15	10.25	8	2.62	3.5	2.87	93	RJ24A
28	46	18	2.25	20.25	11	8	2.62	3.5	2.87	104	RJ2029
21.62	33.62	12	2	14	10.25	6.5	2.4	3	2.5	42	RJA1022
37.62	59.13	21.25			8.13	8.25				62	RJA1538

www.chicagojack.com 800-392-2816 **617** 



### **Mechanical Jacks**

### Reel Jacks





 Capacity Range
 ▶ 5 - 20 tons

 Stroke Range
 ▶ 9.5 - 14 in.

 Minimum Height Range
 ▶ 21 - 34.5 in.

- ▶ Double-lever sockets for jacking in close quarters.
- ► Multiple-tooth pawls for strength & safety.
- ▶ Drop-forged, alloy steel, heat-treated components.
- ► Adjustable spring links for added serviceability.
- ▶ Plated springs to resist corrosion.
- ▶ Precision machining throughout.
- ► Steel lever bars sold separately.

CR321B Shown



#### **CARRYING HANDLES**

Convenient center mounted carrying handle makes this jack easy to position and move.



#### **LAMINATED BASE**

Treated laminated hardwood base provides solid support along with durability.



#### CE COMPLIANT

Our Jack design specifications meet or exceed ANSI /ASME B30.1 Safety Standards.

The large wooden bases and low handle efforts on these Reel Jacks enhance safety and reduce operator fatigue. ▼







Model Capacity / Pair		Handle Effort per Tons (lbs)	Stroke (in)	Dimensions (in)						
				A	В	С	C 1	C <sup>2</sup>	C 3	
	Side Hooks (tons)	Top Hooks (tons)			Minimum Height	Maximum Height	Minimum Height			
CR320B	5	10	72	9.5	20.75	30.25	15.25			
CR321B			48	14	34.50	48.50	9.25	15.63	22.00	28.38
CRA1029R	10	10 20	40	11.63	31.13	42.75	24.87			
CRA1029L				40	11.63	31.13	42.75	24.87		