

 Capacity Range
 ▶ 5 - 20 tons

 Stroke Range
 ▶ 7 - 21.25 in.

 Maximum Toe Height Range
 ▶ 1.62 - 2.25 in.

- ► Multiple-tooth pawls for strength & safety.
- ▶ Large base ensures a firm foundation.
- ▶ Drop-forged, alloy steel, heat-treated components.
- ▶ Plated springs to resist corrosion.
- ▶ Double-lever sockets for jacking in close quarters.
- ► The RJA1538 pole jack is designed for pole pulling applications. Chain and I-Beam are ordered separately.

RJ84A, RJ85A, RJ1017 & RJ86A Shown



#### THINK SAFETY

Please refer to pages 4&5 for a complete list of safety tips and recommendations.



#### **CE COMPLIANT**

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



### **CARRYING HANDLE**

Carrying handles make the positioning and transporting of the 10, 15 and 20 ton ratchet jacks simple.

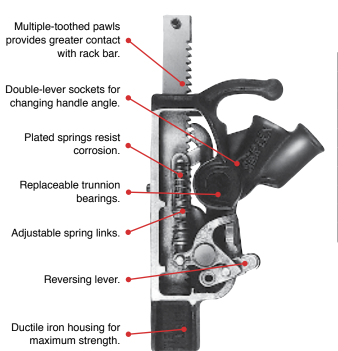
Its large lifting and holding capacity and heavy-duty housing, makes the RJ Series Jacks universal tools on any jobsite.  $\blacktriangledown$ 





Model	Jack Housing Material	Support Capacity (tons)	Lifting Capacity (tons)	Handle Effort per Ton (lbs)	
RJ84A	Steel			32	
RJ85A		5	5	32	
RJ86A				32	
RJ1017		10	10	30	
RJ22B		10	10	30	
RJ24A		00	4.5	32	
RJ2029		20	15	32	
RJA1022	Aluminum	10	10	30	
RJA1538	Alullillum	15	8	32	



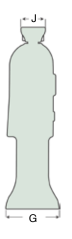


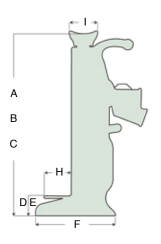
## **RECOMMENDED LEVER BARS**

Please refer to page 148 for additional details.

# \* 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	
А	В	C	D	Е	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