





Ratchet Model Jack Shown

PRODUCT LINE OVERVIEW

The Industry Standard

With over a century of experience in designing and manufacturing mechanical jacks, Simplex is the undisputed market leader that has set the standard for high quality and reliability in the mechanical jack industry.

The Widest Selection

Only Simplex can offer a full range of Ratchet Jacks, Screw Jacks, Superjacks, Push/Pull Jacks and Mine Roof Supports to fit a broad range of applications and use.

Unsurpassed Quality

Simplex Jacks have proven to withstand the toughest application and use in today's market. Each Jack component is carefully inspected and assembled by highly skilled assemblers and tested to meet or exceed ANSI B30.1 Safety Standards.

Value and Service

Simplex stands behind every mechanical jack we sell with a NO SMALL PRINT WARRANTY supported by our global network of Industrial Distributors and Authorized Service Centers.

Methods Of Mechanical Force



Ratcheting mechanism used to create leverage for movement.



Screw Jacks

 Mechanical advantage is gained by using a specialized Acme threaded screw.

Points To Review When Selecting A Mechanical Jack

Determine the Proper Jack for your Application

Ratchet jacks are designed for lifting and positioning up to 133.4 kN. For higher tonnage applications, you should consider using our Superjacks for lifting and sustaining up to 444.8 kN. For all sustaining load applications, consider the screw jack as a suitable solution up to 213.5 kN.

Handle Effort

Reference each table within this section to determine the amount of handle effort required for an application. Each model number specifies the amount of force required per ton. Also consult your local codes, safety standards or contracts that may specify maximum allowable handle effort per user. Proper jack sizing is required to maintain reasonable handle effort.

Lift and Height of Jack

The available clearance under the load often determines which jack should be used. For the greatest versatility, select a jack that has the longest available stroke, but still fits under the load. The ratchet jack toe can be used in very low clearance situations where other products are not suited.

Travel Speed

Ratchet jacks provide greatest travel per stroke, but accommodate lighter loads. Superjacks provide greater lifting capacity with less movement per stroke.

Portability

If ease of portability is a factor, consider lightweight Ratchet Jack models: RJA1022, RJA1538, or Superjack models: JJA1510C, JJA2510C, JJA2515C, JJA3510D, JJA5010B.

Trench Braces & Roof Supports

Push-Pull Jacks Are essential for any maintenance repair or production work in all types of shops and field applications. Loadbinder Jacks are used on the construction of bridges and concrete and steel engineering projects.

Are designed for putting up cross timbers and steel beams, aligning steel mine cars, a temporary prop in connection with loading equipment, pulling up and removing slack in power cables and pulling and pushing conveyor lines and controlling the tail piece.

Super Jacks

Are used for inspecting and renewing journal brasses, bridge, tank and structural steel erectors, presses, shipbuilding and all industries where powerful, all-position jacks are required. These jacks will hold the load indefinitely and offer heat treated, alloy steel forgings, bronze nuts, ball bearings, positive shoulder stops and high gear ratios. The ratchet mechanisms are fully enclosed to protect them from the elements.

Screw Jacks Are suitable for house movers, leveling, supporting, shop and factory maintenance, riggers, locomotive

repairs, drillers and farm applications. Malleable housings are lighter and unbreakable. A hardened, large chrome-moly ball floating cap centers the load automatically and reduces friction by 88%. The

steel cap is constructed of corrugated, drop-forged steel with a self-leveling 9 degree float.

Gravity type pawl is used on boats and barges.



Ratchet Jacks

Are ideal for mills and factory maintenance, oil fields, shipyards, farms, machinery riggers, construction contactors, mining operators, bridge and rail car repair and heavy-duty industrial maintenance. These are the most versatile, general-purpose jacks available. Rugged construction permits safe, efficient lifting, lowering, skidding, moving, sustaining and leveling with the important SIMPLEX feature that provides full lift capacity on the toe or on the cap.

Mechanica









ECHANICAL JACKS RJ Series – Ratchet Jacks



Capacity Range	 44.5 - 177.9 kN
Capacity Range	 44.5 - 177.9 kN

Stroke Range 177.8 - 539.8 mm

Maximum Toe Height Range ▶ 222.3 - 514.4 mm

- 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.

Models: RJ84A, RJ85A, RJ1017 & RJ86A



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 44.5. 89 and 133.4 kN ratchet jacks simple.

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



RJA1022	RJ22B





RJ2029

SIMPLEX.

RJ24A



RJA1538 Pole Jack

IB1538 I-Beam Base

CHA1538 Alloy Chain

Model	Jack Housing Material	Support Capacity (kN)	Lifting Capacity (kN)	Handle Effort per Ton (kg)
RJ84A	-			14.5
RJ85A		44.5	44.5	14.5
RJ86A				14.5
RJ1017	Steel	00.0	80.0	13.6
RJ22B		89.0	89.0	13.6
RJ24A		477.0	100.4	14.5
RJ2029		177.9	133.4	14.5
RJA1022	Aluminum	89.0	89.0	13.6
RJA1538		133.4	71.2	14.5



RJ Series – Ratchet Jacks



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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							

RECOMMENDED LEVER BARS



		Weight	Model								
А	В	C	D	E	F	G	Н	I	J	(kg)	
Minimum Height	Maximum Height	Stroke	Toe Minimum Height	Toe Maximum Height	Base Length	Base Width	Toe Length	Cap Length	Cap Width		
355.6	533.4	177.8	44.5	222.3	187.5	127.0	63.5	66.5	58.7	12.7	RJ84A
431.8	685.8	254.0	44.5	298.5	187.5	127.0	63.5	66.5	58.7	13.6	RJ85A
508.0	838.2	330.2	44.5	374.7	187.5	127.0	63.5	66.5	58.7	15.9	RJ86A
438.2	679.5	241.3	41.1	282.7	222.3	152.4	61.0	72.9	66.5	18.1	RJ1017
549.1	853.9	304.8	50.8	355.6	260.4	165.1	61.0	76.2	63.5	31.8	RJ22B
590.6	914.4	323.9	57.2	381.0	260.4	203.2	66.5	88.9	72.9	42.2	RJ24A
711.2	1168.4	457.2	57.2	514.4	279.4	203.2	66.5	88.9	72.9	47.2	RJ2029
549.1	853.9	304.8	50.8	355.6	260.4	165.1	61.0	76.2	63.5	19.1	RJA1022
955.5	1501.9	539.8			206.5	209.6				28.1	RJA1538

CR Series – Reel Jacks



- ► 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.

C

Mechanical

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. ▼







SIMPLEX

CRA1029R

Model	Model Capacity / Pair			Capacity / Pair		Handle Effort	Handle Effort	Handle Effort	Stroke			Dimensio	ons (mm)		
			per ions (kg/kN)	(11111)	A	В	C	C 1	C ²	C ³					
	Side Hooks (kN)	Top Hooks (kN)			Minimum Height	Maximum Height		Mini Hei	mum ight	<u></u>					
CR320B	44.5	89.0	3.7	241.3	527.1	768.4	387.4								
CR321B			2.4	355.6	876.3	1231.9	235.0	397.0	558.8	720.9					
CRA1029R	89.0	177.9 2.0	2.0	295.4	790.7	1085.9	631.7								
CRA1029L					2.0	295.4	790.7	1085.9	631.7						

SIMPLEX -

MECHANICAL JACKS

CR Series – Reel Jacks

RECOMMENDED LEVER BARS

Please refer to page 148 for additional details.

Lever Bars Sold	I Separately
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Reel Jack Model	Lever Bar Model
CR320B	SLB36
CR321B	SLB60
CRA1029R	SLB60
CRA1029L	SLB60

CR320B





 Two CR321B Reel Jacks are used to support this cable spool for line feeding.

CR321B



CRA1029R & CRA1029L



Dimensions (mm)												Model
D	E	F	G	н	I	J	K	М	N	0	(Kg)	
Maximum	Minimum	Maximum	Length	Diameter	Diameter	Diameter	Width	Length	Width	Height		
628.7	235.0	476.3	517.7	66.5	57.2	57.2	60.5	127.0	238.3	50.8	23.1	CR320B
			771.4	92.2	76.2	60.5	88.9	165.1	247.7	63.5	56.7	CR321B
927.1	479.3	774.7	762.0	79.2	66.5	66.5	88.9	168.1	190.5	57.2	39.0	CRA1029R
927.1	479.3	774.7	762.0	79.2	66.5	66.5	88.9	168.1	190.5	57.2	39.0	CRA1029L

CJ Series - Rack Jacks



CJ15 & CJ100 Shown

 Capacity Range
 ▶ 14.7 - 99 kN

 Stroke Range
 ▶ 300 - 350 mm

 Minimum Height Range
 ▶ 725 - 800 mm

Developed in accordance with the latest safety regulations.

SIMPLEX.

- Suitable for lifting loads of any type.
- The jack is rated for full capacity at both the head and toe lifts.
- ► Lifting with either fixed toe or on clawed head.
- ► Low expenditure of force through optimal ratio.

FOLDING HANDLE Safety crank with folding handle.

CE COMPLIANT

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

Here a CJ100 is used to position this cargo container for repair. Its solid base provides greater stability and more surface area.▼





Model	Model Toe/Toe Dimensions (mm) Capacity										
	(kN)	A	В	C	D	E	F	G	Н		(5)
		Width	Depth	Width	Length	Depth	Length	Height	Minimum Height	Stroke	
CJ15	14.7	90	50	151	250	202	525	65	725	350	13,5
<i>CJ30</i>	29.4	100	50	204	250	213	525	70	725	350	22
<i>CJ50</i>	49	110	68	211	250	236	525	70	725	300	28
CJ100	99	140	70	257	300	297	590	80	800	300	46



LPC Series - Rack Jacks



Minimum Height ▶ 724 - 802 mm

- ► Low body height.
- Milled rack, geared wheels and tempered gears.
- Suitable for lifting loads of any type.
- Safety crank with folding handle.
- Low expenditure of force through optimal ratio.
- Lifting with either fixed toe or clawed head.
- ► All construction components standardized.

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



THINK SAFETY

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

The LPC50 is used to lift this concrete slab. The head and toe capacity along with its mobility, makes the Rack Jacks ideal for various applications. \blacksquare





Model Toe/Head **Dimensions (mm)** Weight Capacity (kg) (kN) Minimum Width Depth Width Length Depth Length Height Stroke Height LPC15 14.7 90 50 166 525 218 250 30 724 350 16 LPC30 29.4 100 50 217 525 234 250 30 733 350 25 LPC50 49 110 68 239 525 260 250 30 730 300 32 LPC100 99 140 70 294 590 319 300 35 802 300 55

PP Series – Push / Pull Jacks



Centered Capacity 89 kN

Weight 2.26 - 5.9 kg

- ▶ Used for pushing, pulling, holding and more.
- Ideal for weld shops.
- End nuts are designed to permit the use of chains with eye hooks.
- Suitable for adjusting forms, dampers, fixtures and flues.
- ▶ Incorporates 1.25-6 ACME 2G Class, right and left hand.

THINK SAFETY

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

A Simplex PP610 is used to separate these I-Beams for proper bridge repair operation and maintenance. ▼

SIMPLEX





Model	Dimensions (mm)											
	Α	В	C	D	E	F	G	н	I	J		
	Minimum	Maximum	Minimum	Maximum	Length	Length	Length	Length	Length	Length		
PP610	85.9	206.5	72.9	193.5	254.0	7.9	7.9	60.5	81.0	31.8		
PP61015					254.0							

Model	Centered Capacity (kN)	Hook/Toe Offset Load Capacity (kN)	Travel (mm)	Handle Effort per ton (kg)	Screw Diameter (mm)	Weight (kg)
PP610	89.0	17.8	114.3	6.8	31.8	5.9
PP61015	89.0	17.8		6.8	31.8	2.26

Mechanical

Our Jack design specifications meet or

CE COMPLIANT

exceed ANSI /ASME B30.1 Safety Standards.

RECOMMENDED	I EVER	RARS
NECOMMENDED	LLVLN	DANO

Please refer to page 148 for additional details.

* Lever Bars Sold Separately

Push/Pull Jack Model	Lever Bar Model
PP610	SLB24
PP61015	SLB24



JJ Series – Super Jacks

- Capacity Range▶ 133.4 444.8 kN
- Stroke Range > 101.6 228.6 mm
- Minimum Height > 260.4 377.7 mm
- ► Ratcheting screw jack design.
- ▶ Holds the load indefinitely, and will not creep down.
- Positive shoulder stop for safety.
- Available with aluminum or ductile iron housing.
- ▶ Ball bearings for smooth operation and low handle effort.

Models: JJA2515C, JJ2510C

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

RECOMMENDED LEVER BARS

Please refer to page 148 for additional details. * Le

ver Bar	s Sold	Separately
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Super Jack Model	Lever Bar Model
JJ2510C	SLB36
JJ3510D	SLB36
JJ5010B	SLB56
JJA1510C	SLB36
JJA2510C	SLB36
JJA2515C	SLB36
JJA3510D	SLB36
JJA5010B	SLB56



REVERSAL RATCHET

Raise or lower the load precisely with the reversal ratchet socket with quick spin handle.



Model	Jack	Capacity	Dimensions (mm)					Handle	Weight	
	Housing Material	(kN)	A	В	C	D	E	F	Effort Per Ton (kg)	kg
	matorial		Minimum Height	Maximum Height	Stroke	Base Diameter	Socket	Cap Diameter	(49)	
JJ2510C	Steel	222.4	260.4	387.4	127.0	139.7	190.5	79.5	2.7	19.5
JJ3510D		311.4	260.4	387.4	127.0	139.7	190.5	79.5	2.7	20.0
JJ5010B		444.8	261.9	363.5	101.6	184.2	223.8	99.8	1.8	36.3
<i>JJA1510C</i>		133.4	260.4	387.4	127.0	139.7	190.5	60.5	2.7	17.2
<i>JJA2510C</i>		222.4	260.4	387.4	127.0	139.7	190.5	79.5	2.7	15.4
JJA2515C	Aluminum	222.4	377.7	606.3	228.6	139.7	190.5	79.5	2.7	19.5
JJA3510D		311.4	260.4	387.4	127.0	139.7	190.5	79.5	2.3	15.4
JJA5010B		444.8	261.9	363.5	101.6	184.2	223.8	99.8	1.8	27.7

SJ Series - Screw Jacks



Capacity Range	▶ 106.8 - 213.5 kN
Stroke Range	• 95.3 - 362 mm
Minimum Height	

SIMPLEX

- Positive welded stop for safety.
- Supports loads indefinitely, and will not creep down.
- Carry handle for ease of transport.
- ► Four holes for easy positioning of lever bar.
- ▶ 9° tilt saddle assists in centering load point.

Mechanical Screw Jack Family Shown





RECOMMENDED LEVER BARS

Please refer to page 148 for additional details. * Lever Bars Sold Separately

Screw Jack Model	Lever Bar Model
SJ156	SLB24
SJ158	SLB24
SJ1512	SLB24
SJ208	SLB35
SJ2010	SLB35
SJ2012	SLB35
SJ258	SLB42
SJ2512	SLB42
SJ2518	SLB42

Model	Nodel Sustaining Dimensions (mm)						Weight	
	Capacity (kN)	A	A B C D		D	Effort Per Ton (kg)	(Kg)	
		Closed Height	Stroke	Base Diameter	Cap Diameter			
SJ156		244.6	95.3	120.7	73.2	6.8	4.5	
SJ158	106.8	295.4	146.1	139.7	73.2	6.8	5.4	
SJ1512		400.1	247.7	158.8	73.2	6.8	7.3	
SJ208		301.8	127.0	152.4	79.5	6.8	7.7	
SJ2010	177.9	349.3	177.8	165.1	79.5	6.8	9.1	
SJ2012		400.1	228.6	171.5	79.5	6.8	10.9	
SJ258		330.2	108.0	165.1	82.6	6.8	12.7	
SJ2512	213.5	431.8	209.6	184.2	82.6	6.8	16.8	
SJ2518		584.2	362.0	215.9	82.6	6.8	23.6	



SC Series - Screw & Cap Assemblies



Sustaining Capacity	·····	106.8 - 213.5 k	N
Thread Pitch Range		38.I - 76.2 mm	

Weight Range... **>** 2.5 - 13.3 kg

- ► Holds the load indefinitely without creep down.
- ▶ The shoulder nut is placed into piping or other fixed form, and the screw & cap assembly is threaded through it.

RECOMMENDED LEVER BARS

Please refer to page 148 for additional details. * Lever Bars Sold Separately

Screw Jack Model	Lever Bar Model
SC156	SLB24
SC158	SLB24
SC1512	SLB24
SC208	SLB35
SC2010	SLB35
SC2012	SLB35
SC258	SLB42
SC2512	SLB42
SC2518	SLB42





Model	Sustaining	Dimensions (mm)						
Capacity (kN)		A	В	C	D	E	F	(kg)
		Modified Acme Thread Diameter - Pitch A (Thread)	Width		Diameter	neter Height		
SC156		1.5 - 3	72.9	57.2	22.1	95.3	144.3	2.5
SC158	12	1.5 - 3	72.9	57.2	22.1	95.3	195.1	2.8
SC1512		1.5 - 3	72.9	57.2	22.1	95.3	296.7	3.5
SC208		2 - 2.5	79.5	72.9	23.6	101.6	192.0	4.8
SC2010	20	2 - 2.5	79.5	72.9	23.6	101.6	242.8	5.4
SC2012		2 - 2.5	79.5	72.9	23.6	101.6	293.6	6.1
SC258		2.5 - 2.5	82.6	82.6	30.0	127.0	198.4	7.6
SC2512	24	2.5 - 2.5	82.6	82.6	30.0	127.0	301.2	9.9
SC2518		2.5 - 2.5	82.6	82.6	30.0	127.0	452.4	13.3
Shoulder Nuts								
SCN15		1.5 - 3	76.2	61.2	76.2	57.2		1.5
SCN20		2 - 2.5	101.6	76.2	82.6	57.2		2.3
SCN25		2.5 - 2.5	127.0	99.8	101.6	76.2		5.0

44 Series – Tank Jacks



Capacity	▶ 66.7 kN
Stroke	▶ 50.8 mm

Minimum Height 152.4 - 457.2 mm

SIMPLEX.

- Supports and levels verticle, bottom, or side opening filter and storage tanks.
- ▶ Rated capacity for all models is 6803.9 kg.
- Screw operation provides infinite adjustment for exact tank leveling and gravity flow.

Model	Order Number	Base Dia. "A" (mm)	Base Height "B" (mm)	Min. Height "C" (mm)	Max. Height "C" (mm)	Weight (kg)					
4406	03820	146.1	101.6	152.4	203.2	4.5					
4410	03840	152.4	203.2	254.0	304.8	5.4					
4414	03860	165.1	304.8	355.6	406.4	7.7					
4418	03880	203.2	406.4	457.2	508.0	11.8					
	Saddle										
4846	03993					2.5					



Use the installation data charts, with accompanying drawings, to determine the size and number of jacks your application will require.

Model	Tank Dia.	Pipe Dia.	"DB" (mm)	"HB" (mm)	"CB" (mm)	B" Quantity m) Required		M	odel	1
	(m)	(mm)				Under 3.7 m	Over 3.7 m			
			For Sid	le Pipe C	Connectio	ns				
4406	1.1		355.6	165.1	101.6	4	4	44	10	
4406	1.2		406.4	162.1	88.9	4	4	44	10	
4406	1.4		457.2	171.5	88.9	4	4	44	10	
4406	1.5		508.0	181.1	88.9	4	4	44	14	
4406	1.7		558.8	190.5	88.9	4	4	44	14	
4406	1.8		609.6	152.4	38.1	4	4	44	14	
4406	2.0		660.4	155.7	38.1	4	4	44	14	
4406	2.1		711.2	165.1	38.1	4	6	44	18	
4406	2.3		762.0	174.5	38.1	4	6	44	18	
4406	2.4		812.8	184.2	38.1	6	8	44	18	
4406	2.6		863.6	193.5	38.1	6	8	44	18	
4406	2.7		914.4	203.2	38.1	6	8	44	18	
4410	2.9		965.2	263.7	88.9	8	8	44	18	
4410	3.0		1066.8	273.1	88.9	8	8	44	18	

Model	Tank Dia.	Pipe Dia.	"DB" (mm)	"HB" (mm)	"CB" (mm)	Quan Requ	itity ired
	(m)	(mm)				Under 3.7 m	Over 3.7 m
			For Botto	om Pipe C	onnectio	ns	
4410	1.1	50.8	355.6	266.7	203.2	4	4
4410	1.2	63.5	406.4	301.5	228.6	4	4
4410	1.4	63.5	457.2	311.2	228.6	4	4
4414	1.5	63.5	508.0	371.3	279.4	4	4
4414	1.7	63.5	558.8	381.0	279.4	4	4
4414	1.8	76.2	609.6	416.1	304.8	4	4
4414	2.0	76.2	660.4	371.3	254.0	4	4
4418	2.1	101.6	711.2	463.6	336.6	4	6
4418	2.3	101.6	762.0	472.9	336.6	4	6
4418	2.4	101.6	812.8	482.6	336.6	6	8
4418	2.6	127.0	889.0	508.0	355.6	6	8
4418	2.7	127.0	939.8	495.3	330.2	6	8
4418	2.9	127.0	990.6	508.0	330.2	8	8
4418	3.0	152.4	1041.4	533.4	355.6	8	8



SER Series – Loadbinder Jack



- 177.9 kN capacity models are used for connecting river barges, pulling forms and steel plates.
- ▶ Ideal for bridge construction and steel engineering projects.
- Equipped with spring activated pawl and 660.4 mm integrated handle.
- Can be used in "push" or "pull" applications.

SER20 & SER30 Shown





THINK SAFETY Please refer to pages 4&5 for a complete list

of safety tips and recommendations.

The Loadbinder Jack was used to tie in the sections of this platform. ▼





Model	Travel	Screw		Dimensions (mm)									
	Length (mm)	Diameter (mm)	A	В	C	D	E	F	G	Н	I	(kg)	
	()	()	Eye to Eye		Barrel Left / Length Right Screw		Left / Ratchet Right Socket Screw Eye Length		Inner Radiu Diameter Left / Right		Pipe Barrel Outside Diameter		
			Minimum	Maximum		Length	Thickness		Screw Eye				
SER10	355.6	50.8	584.2	939.8	457.2	279.4	47.5	19.1	33.3	44.5	88.9	25.9	
SER20	508.0	50.8	736.6	1244.6	609.6	355.6	47.5	19.1	33.3	44.5	88.9	29.9	
SER30	660.4	50.8	889.0	1549.4	762.0	431.8	47.5	19.1	33.3	44.5	88.9	33.6	
SER40	965.2	50.8	1193.8	2159.0	1066.8	584.2	47.5	19.1	33.3	44.5	88.9	41.7	

MECHANICAL JACKS PJ Series - Planer Jacks

Sustaining Capacity▶ 17.8 - 71.2 kN	
Weight 0.7 - 5.4 kg	
Operable Rise	n

- Side locking screw keeps the jack extended and prevents lowering due to vibration.
- Screw operation provides countless adjustments for exact leveling.
- ▶ Ideal jack for leveling plane beds, millers and machinery.
- ▶ Ball and socket cap swivels to center load forces.
- ▶ Notched base fastens easily to machine beds.

PJ1P, PJ2P, PJ3P & PJ4P Shown



THINK SAFETY

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



LOAD CAP

Slotted load cap prevents the load from possible slippage with inline applications.

6

Mechanical

CE COMPLIANT

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

The notched base and swivel socket cap makes the versatile Planer Jack the perfect choice for repair & maintenance. ▼







SIMPLEX.

Model	Sustaining	taining Operable pacity Rise (kN) (mm)		Weight					
	Capacity (kN)		A	В	C	D	E	F	(kg)
	(111)	()	Minimum Height	Maximum Height	Across Flats	Cap Diameter	Across Points	Hex Across Flats	
PJ1P	17.8	25.4	69.9	95.3	60.5	31.8	69.9	19.1	0.7
PJ2P	35.6	38.1	95.3	133.4	79.5	42.7	91.9	25.4	1.4
PJ3P	53.4	57.2	133.4	190.5	101.6	52.3	117.3	31.8	2.7
PJ4P	71.2	101.6	190.5	292.1	136.7	63.5	157.2	38.1	5.4





Sustaining Capacity	26.7 kN
Operable Rise	25.4 mm
Weight	1.5 kg

S Series – Spreader Jack

- ▶ Perfect for close quarters and tight spaces.
- Supports 26.7 kN and has a 25.4 mm stroke for adjustments.
- Closed height of 76.2 mm.
- Serrated cap rotates and prevents load slippage.

S3A Shown

(6

LOAD CAP

CE COMPLIANT

Steel serrated load cap prevents the load from possible slippage with inline applications.

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

The S3A, with its low profile and small footprint was the perfect solution to level the bed of this milling machine. \blacktriangledown





▲ The spreader jack can easily be extended by fitting a 12.7 mm diameter pipe in the cap well and a 25.4 mm diameter pipe in the housing well.

Model	Sustaining Capacity (kN)	Operable Rise (mm)	Dimensions (mm)						
			A	В	C	D E F		F	(ky)
			Minimum Height	Maximum Height	Base	Well Diameter	Cap Width	Cap Height	
S3A	26.7	25.4	76.2	101.6	50.8	21.3	38.1	17.3	1.5

RS Series - Roof Support



09618, RS139AS78114 Shown

SIMPLEX.

- The 9225A family is a ratcheting style roof support rated at 35.6 kN sustaining capacity.
- The 139A family is a screw extension type roof support rated at 44.5 kN sustaining capacity.
- Aluminum alloy housing and base makes this unit lightweight and portable (A9225 Family).
- ► Holds the load indefinitely without creep down.



This RS Series Roof Support was used to support a horizontal I-Beam while weld work was being done on the verticle I-Beam. ▼



142



RS Series - Roof Support













	Dimensions (mm)										
Model	Order	Stroke	A	В	C	D	E	Weight			
	Number	(mm)	Minimum Height	Maximum Height	Base	Head Length	Head Width	(kg)			
	Complete Unit Ratchet Lever Series - A9225 Family										
Ε	09602	508.0	990.6	1498.6	187.5	206.5	50.8	13.2			
F	09603	508.0	990.6	1498.6	187.5	260.4	50.8	13.2			
S	09620	508.0	990.6	1498.6	187.5	228.6	101.6	13.2			
Ε	09606	660.4	1143.0	1803.4	187.5	206.5	50.8	15.0			
F	09607	660.4	1143.0	1803.4	187.5	260.4	50.8	15.0			
S	09621	660.4	1143.0	1803.4	187.5	228.6	101.6	15.0			
Ε	09610	965.2	1447.8	2413.0	187.5	206.5	50.8	16.3			
F	09611	965.2	1447.8	2413.0	187.5	260.4	50.8	16.3			
S	09622	965.2	1447.8	2413.0	187.5	228.6	101.6	16.3			
Ε	09614	965.2	1752.6	2717.8	187.5	206.5	50.8	17.7			
F	09615	965.2	1752.6	2717.8	187.5	260.4	50.8	17.7			
S	09623	965.2	1752.6	2717.8	187.5	228.6	101.6	17.7			
Ε	09616	965.2	1905.0	2870.2	187.5	206.5	50.8	19.1			
F	09617	965.2	1905.0	2870.2	187.5	260.4	50.8	19.1			
S	09624	965.2	1905.0	2870.2	187.5	228.6	101.6	19.1			
Ε	09618	965.2	2235.2	3200.4	187.5	206.5	50.8	21.8			
F	09619	965.2	2235.2	3200.4	187.5	260.4	50.8	21.8			
S	09625	965.2	2235.2	3200.4	187.5	228.6	101.6	21.8			
			Complete Unit Sc	rew Extension Series -	139A Family						
Ε	09802	609.6	1066.8	1676.4	152.4	206.5	50.8	22.7			
F	09803	609.6	1066.8	1676.4	152.4	260.4	50.8	22.7			
S	09820	609.6	1066.8	1676.4	152.4	228.6	101.6	22.7			
Ε	09806	762.0	1219.2	1981.2	152.4	206.5	50.8	23.6			
F	09807	762.0	1219.2	1981.2	152.4	260.4	50.8	23.6			
S	09821	762.0	1219.2	1981.2	152.4	228.6	101.6	23.6			
Ε	09814	914.4	1676.4	2590.8	152.4	206.5	50.8	26.3			
F	09815	914.4	1676.4	2590.8	152.4	260.4	50.8	26.3			
S	RS139AS66102	914.4	1676.4	2590.8	152.4	228.6	101.6	26.3			
Ε	09818	914.4	1981.2	2895.6	152.4	206.5	50.8	29.0			
F	09819	914.4	1981.2	2895.6	152.4	260.4	50.8	29.0			
S	RS139AS78114	914.4	1981.2	2895.6	152.4	228.6	101.6	29.0			

RS Series - Roof Support Base & Head Assembly



Head Assembly Model 09267

Stroke	381 mm
Sustaining Capacity	71.2 - 142.3 kN
Maximum Extended Height	1727.2 - 2362.2 mm

Maximum pipe length recommendations are based upon the following conditions:

- Fully extended assemblies loaded to maximum rated capacity.
- All models incorporate a lever nut handle.
- ▶ The 71.2 kN models are available with either FS or S style heads.
- ▶ The 142.3 kN model is available with FS style head only.
- ▶ Head and base securely fixed to prevent lateral movement.

HEAD STYLES

A round base (ordered separately) is available to fit the 2" pipe.



THINK SAFETY

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

exceed ANSI /ASME B30.1 Safety Standards.

S Type Head 232.25 cm² in support area.

SIMPLEX.



FS Type Head For support with wooden or rubber cap pieces.

CE COMPLIANT

Our Jack design specifications meet or



Optional Pipe Specifications

Simplex head assemblies are designed for roof support in mines and other areas where ceiling heights vary greatly. Use your own pipe to custom build a support for nearly any application.

- ▶ The 71.2 kN MS9 models use 2" schedule 40 pipe with a minimum yield strength of 2413.7 bar.
- The 142.3 kN MS17 model requires 2" schedule 80 pipe with a minimum yield strength of 3310.3 bar / 142.3 kN model.











Dimensions (mm)									
Model	"A" Minimum Pipe Length	"B" Minimum Closed Height							
MS9L-FS	520.7	685.8							
MS9L-S	523.7	647.7							
MS17L-FS	552.5	730.3							

Model	Order Number	Head Style	Sustaining Capacity (kN)	Stroke (mm)	*Maximum Pipe Length (mm)	Maximum Extended Height (mm)	Dimension Between Flanges (mm)	Weight (kg)
MS9L-FS	09267	FS	71.2	381.0	1314.5	1854.2	146.1	8.6
MS9L-S	09233	S	71.2	381.0	1860.6	2362.2		8.6
MS17L-FS	09309	FS	142.3	381.0	1174.8	1727.2	146.1	15.4
Base MB-17	09220							2.7

SE & BE Series - Trench Braces



Adjustable Range	▶ 177.8 - 254 mm
Pipe Size)> 38.1 - 50.8 mm
Lever Length)> 241.3 - 279.4 mm

- Provides an efficient, economical protection against cave-ins and costly re-digging in construction & maintenance.
- Ball socket joints tilt for added safety on angular mounting.
- ► Holes on each end facilitates mounting to wood members.

Screw & Butt Ends Sold Separately



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.



Note: Customer Supplied DN "Diameter Nominal" 1.5 in. or 2 in. pipe.



SIMPLEX.

Dimensions assume the use of both screw & butt ends together as an assembly.

Model	Adjust Range (mm)	Pipe Size (mm)	Dimensions (mm)											
(Screw End)			A	В	C	D	E	F	G	H		J	К	L
			Minimum Pipe Length	Width	Length	Lever Width	Lever Diam- eter O.D.	Lever Length	Lever Height	Lever Nut Height	Screw Diam- eter O.D.	Height	I.D. Butt End Height	Collar Height
SE12	177.8	38.1	304.8	62.0	146.1	31.8	54.1	241.3	17.3	28.7	35.1	62.0		
SE16	254.0	38.1	406.4	62.0	146.1	31.8	54.1	241.3	17.3	28.7	35.1	62.0		
SE18	254.0	50.8	457.2	69.9	190.5	38.1	68.1	279.4	20.6	35.1	47.5	76.2		
<i>Model</i> (Butt End)	d) Screw Ends to be used with Butt End					·	<u>.</u>	·					·	
BE25	SE12 / SE16			62.0									38.1	98.3
BE35	SE	E18		69.9									49.0	123.7

Mechanical



SE & BE Series - Trench Braces

Simplex Trench Braces provide efficient, economical protection against cave-ins and costly redigging in construction and utility maintenance. Braces extend by turning the lever nut handle. The ball socket joints tilt for added safety on angular mounting. Holes on each end facilitate mounting to wood members. Simplex trench braces are designed for use with standard schedule 40 pipe. Screw end models SE12, SE16 and butt end model BE25 use 1.5" diameter pipe. Model SE18 and butt end BE35 use 2" diameter pipe. Pipe should be cut to length based on the chart below and drawing in Fig. 1.



Simplex SE Series Trench Braces are used to shore up the walls of this trench for the repair work of underground water pipes. ▼



Quick Reference Timber / Trench Brace Equivalency Tables*

The following charts are based on OSHA Timber/Trench Brace Charts* which do not consider transverse loading conditions.

Trench Denth	Horizontal Snacing	Cross Brace				Wales		Uprights (in)			
(m)	(m)	Width of Trench (m)			Vertical	Size	Vertical	Max. Allowable			
		up to 1.4	up to 1.8	up to 2.4	m) (m)	(111)	(m)	12	10112011181 5	pacing (m)	24
Soil Type - A P ^a = 25 x H + 72 psf (2ft. Surcharge)										E.7	
	up to 1.8	SE12 SE16	SE12 SE16	SE18	1.2					2"x 6"	
1.5 to 3.0	up to 2.4	SE12 SE16	SE12 SE16	SE18	1.2						2"x 6"
	up to 3.0	SE18	SE18	SE18	1.2	8 x 8 4			2"x 6"		
	up to 3.7	SE18	SE18		1.2	8 x 8	4			2"x 6 "	
3.0 to 4.6	up to 1.8	SE12 SE16	SE12 SE16	SE18	1.2					3"x 8"	
	up to 2.4	SE18	SE18		1.2	8 x 8	8 x 8 4				
Soil Type - B P ^a = 45 x H + 72 psf (2ft. Surcharge)											
Trench Depth (m)	Horizontal Spacing (ft)	Cross Brace			Vertical	Wales		Uprights (in)			
		Width of Trench (m)			Spacing (m)	Size	Vertical Snacing	Max. Allowable Horizontal Spacing (m)			
		up to 1.2 m	up to	o 1.8 m		(in)	(m)	0.9 m			
1.5 to 3.0	up to 1.8	SE18	S	E18	1.5	6 x 8 1.5		2"x 6"			



STEEL LEVER BARS & ACCESSORIES

Model	Description	Length (mm)	Diameter (mm)	Weight (kg)
SLB24	Round Lever Bar	609.6	19.1	1.8
SLB35	Round Lever Bar	914.4	20.6	2.7
SLB36	Round Lever Bar	914.4	25.4	3.6
SLB42	Round Lever Bar	1066.8	28.7	5.4
SLB56	Round (Tapered) Lever Bar	1422.4	29.0	7.3
SLB60*	Chisel Point Lever Bar	1524.0	31.8	7.7
SLB70	Chisel Point Lever Bar	1828.8	31.8	9.1
IB1538	I - Beam Base	508.0		20.0
CHA1538	Heavy Duty Chain	2133.6	15.7	13.2

* Note: The SLB60 lever bars can be interchangeable with the SLB70 model, resulting in lower handle efforts.