Sinolift - For material handling

www.sinolift.com



Air Service Jack JTxx09 Series

- Welded base and cylinders to assure strength and eliminated leaks.
- Chromed pump pistion and ram for added rust resistance.
- Extension screw gives added height when neccesary.
- Meets ANSI/ASME PALD standard & CE/GS standard.











35 TON



50 TON

Model	Lifting Capacity	Min. Height	Lifting Height	Adjust Height	Max. Height	Net Weight	Gross Weight	Quantity Case	Measurement	Quantity 1x20"
	ton	mm	mm	mm	mm	kg	kg	pcs	cm	pcs
JT2209	22	225	140	80	445	38	40	1	64x35x30	400
JT3509	35	277	150	120	547	42	44	1	64x35x34	350
JT3509A	35	255	135	1	390	33	34	1	76x24x25	350
JT5009	50	277	150	120	547	46	48	1	66x36x35	350

22 TON

Hydraulic Vehicle Positioning Jack

JT1509(A) Series

• This hydraulic Vehicle Positioning Jack is a new type lifting transportation tools.

o It can easily move the vehicle to appointed place when drive park in unfitted place or vehicle is in breakdown.







					1KG=Z, ZLD LINCH+Z5, 4MP			
Model	Lifting Capacity	Net Weight	Gross Weight	Quantity Case	Measurement	Quantity 1x20"		
	lbs	kg	kg	pcs	cm	pcs		
JT1509	1500	17	18	1	58x57x17	450		
JT1509A	1500	19	20	1	65x58x19	370		

Spring Compressor

ET-F Series





Model	Capacity	Lifting Distance	Net Weight	Measurement	
	lbs	mm	kg	cm	
ET2000F	2000	250	5.2	45x17x19	
ET1000F	1000	250	6.3	58x16.5x16	

Transmission Jack ET-EF Series

- Used to carefully lift and lower automotive transmissions for servicing or replacement.
- Flexible saddle has both side and tilting angle and sizes of transmissions and differentials.
- Fully adjustable tilting heads.
- Units meet or exceed ANSI/ASME PALD standards.
- Powerful jack easily handles transmissions for big trucks such as 18 wheelers.
- Has a large lifting and a built-in bypass device that protects the jack's hydraulic system from any damage due to overpumping.
- Multi-adjustment knobs ensure the transmission cradle is always at the right angle to accept and correctly position any load.
- The adjustable head can be tilted forward and back for optimum alignment of transmission bolt patterns.
- Warning: A load-restraining chain is vital to ensure safety while raising and lowering transmissions.



PROFESSIONAL CLASS





ET1.5EF 1.5 TON

Model	Lifting Capacity	Min. Height	Lifting Height	Net Weight	Gross Weight	Quantity Case	Measurement	Quantity 1x20"
	ton	mm	mm	kg	kg	pcs	cm	pcs
ET0.5EF	0.5	170	680	45	50	1	86x44x22	320
ET1.0EF	1.0	230	760	59	64	1	87x44x22	320
ET1.5EF	1.5	210	740	75	85	1	97x54x34	150

Steel Jack ET-EA(B/C/D) Series

1.0 TON

- Special lifting platform includes an air-assist feature that rapidly raises the mounting head to the transmission.
- Power driven jack enables fast removal and installation of today's automotive and light truck transmission.
- A second lifting stage id hydraulically actuated, permitting precise operator control during the removal and final installation stages.
- Transmission mounting head features four ratcheting brackets that adjust to fit a variety of transmissions.
- Highly portable: casters lock into position for greater stability.
- o Foot-operated release guides and controls load while transmission is being removed.
- Meets or exceeds ANSI/ASME PALD standards.









0.5 1014	0.5	1014	0.3 101	<u>V. 1</u>	0.5 1014		TRG=ZELB	11MCH=25_IMM
Model	Lifting Capacity	Min. Height	Lifting Height	Net Weight	Gross Weight	Quantity Case	Measurement	Quantity 1x20"
	ton	mm	mm	kg	kg	pcs	cm	pcs
ET0.5EA	0.5	1100	1900	30	35	1	11.5x27x27	300
ET0.5EB	0.5	1300	1800	35	41	1	87x33x20	400
ET0.5EC	0.5	870	1800	80	88	i	56x36x85	120
ET0.5ED	0.5	853	1750	58	63	ĭ	52x36x85	260

ETO.5ED

O S TON



