

Steel Jack HVS / HKB series

- ◆ Steel jacks HVS and HKB are developed in accordance with the latest safety regulations. With milled rack, geared wheels and tempered parts of driving gear.
- ♦ In accordance with DIN 7355 (type HVS).
- ◆ Suitable for lifting loads of any type.
- With lifting body.Safety crank with folding handle.
- ◆ Type HKB comes with low body height.
- ◆ Lifting either with fixed toe or on clawed head.
- ◆ All construction components standardized.
- ◆ Low expenditure of force through optimal ratio.



Model	Safe Working	Height of	Lifting	Height of Claw In	Net Weight	
	Load	Load	Height	Lowest Position		
	(kg)	(mm)	(mm)	(mm)	(kg)	
HVS-1.5	1500	725	350	70	12	
HVS-3	3000	725	350	75	20	
HVS-5	5000	725	300	70	24	
HVS-10	10000	800	300	90	42	
HKB-1.5	1500	570	300	70	11	
HKB-3	3000	570	300	75	18	
HKB-5	5000	600	300	70	22	
HKB-10	10000	650	300	80	38	

Forklift Support Stand **HT** series

- ♦ HT-6 Capacity 12ton per pair
- ♦ HT-7 Capacity 13ton per pair ♦ HT-9 Capacity 18ton per pair
- Heavy duty design and wide base.
- Heat treated heavy-duty holding pins.
- Provide to support forklifts or heavy machinery.







Shown HFJ-700A forklift jack in use with support stand HT-9



Model		HT-6	HT-7	HT-9	
Used with Forklift Jack		HFJ-500	HFJ-400A	HFJ-700A	
Capacity/Pair	(tonne)	12	14	18	
Adjustable Range	(mm)	242-420	242-400	242-415	
Net Weight	(kg)	13	13	15	

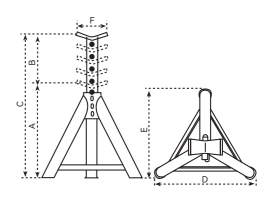
HT-9 Stand

Axle Stand **SN** series

For all professional applications!

- ◆ Capacity from 1500kg to 16000kg.
- ◆ Heavy duty structure, high stability and long life.
- ◆ According to safety regulations, every vehicle must be supported by stands.





Model		SN15A	SN15B	SN30	SN50	SN80A	SN80B	SN160A	SN160B	SN160C
Capacity	(kg)	1500	1500	3000	5000	8000	8000	16000	16000	16000
Min. Height	A (mm)	260	420	320	375	380	580	295	435	675
Max. Adjustable Height	B (mm)	140	240	210	200	220	385	140	280	420
Fully Extended	C (mm)	400	660	530	575	600	965	435	715	1095
Pitch	(mm)	38	65	42	50	55	75	70	70	70
Тор	F (mm)	70	70	70	70	125	125	130	130	130
Distance of Legs	D (mm)	270	415	335	385	400	596	321	480	705
Distance of Legs	<i>E</i> (mm)	240	355	250	325	350	520	272	420	605
Net Weight	(kg)	2	3.5	4.5	5	5.4	9	13.2	20	30

Industrial Toe Jack **TL** series

Professional class

- ♦ Heavy-duty, industrial quality, dual purpose jack.
- ◆ Designed for lifting loads with very low minimum clearances (foot) or high clearances (head).
- ♦ Ideal for house moving, machinery installation and application at shipyard, bridge building or plant construction sites.
- ◆ Great companion tool for machinery type rollers.
- ◆ Convenient 2001/2 swivel socket for easy operation in any direction on 5 and 10 ton models.
- ◆ Safety valve for overload protection.
- Features spring assisted return and over-travel protection on 5 or 10 ton models.
- Ram is made of heat treated special steel to resist rust and assure strength.
- ◆ Not affected by temperature extremes.
- ◆ Pump handle included.
- ◆ Conforms to ANSI/ASME B30.1 standards.



Specifications

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Model		TL-7102	TL-7105	TL-7110		
Toe Capacity	(tons)	2	5	10		
Head Capacity	(tons)	3	6	14		
Toe Height Min.	(inch)	⁵ / ₈	7/8	1 ¹ / ₈		
Toe Lift		4 ⁷ / ₁₆	4 ³ / ₄	5 ³ / ₄		
Toe Height Max.	(inch)	5 ¹ / ₁₆	5 ⁹ / ₁₆	6 ³ / ₄		
Head Height Min.	(inch)	9 ³ / ₈	11 ³ / ₄	13 ¹ / ₈		
Head Height Max.	(inch)	13 ³ / ₄	16 ¹ / ₈	18 ¹ / ₈		
Toe Size	L×W (inch)	2×2	2 ¹ / ₄ ×3	2 ³ / ₈ ×4		
Base Size	L×W (inch)	5×7	10 ⁵ / ₈ ×7 ¹ / ₄	11 ¹ / ₄ ×9 ¹ / ₂		
Net Weight	(lbs)	18	53	84		