

MASADA JACK

TOE JACK

Ideal jack lifting loads with low minimum jacking clearances. Best suited for house moving, machinery installation and applications at shipyard, bridge building or plant construction site.

Slide rail type

※Non return spring type

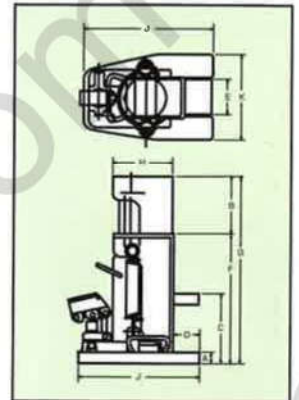


Usage

- Installation machine
- Level adjustment of machine
- Jacking houses when moving
- Construction, engineering and bridge work
- As tool to prevent disaster/Lease out material
 - New 7 types/Long toe 3 types
 - Standard 3 types/with pump safety valve 1 type

Features

- Rotating handle socket
- 180° turn lever socket for operation at any direction
- The position of toe is so low that the jack can be applied in wider range
- Choosing height depending on ability to use



TOE JACK SPECIFICATIONS

Spec.	Capacity		Min. Height			Stroke		Max. Height		Base size		Toe size		Weight (kg)
	Toe (ton)	Head (ton)	Toe thick A (mm)	Head F (mm)	B (mm)	Toe C (mm)	Head G (mm)	Width K (mm)	Length J (mm)	Width E (mm)	Length D (mm)			
MHC-1.2T	1.2	3	12	205	105	117	310	140	195	65	50	7.0		
MHC-2T	2	5	16	240	113	129	353	160	227	65	50	11.4		
MHC-3T	3	7	19	236	110	129	346	160	238	65	50	12.9		
MHC-5T	5	10	22	290	120	142	410	182	262	75	57	17.8		
MHC-7.5T	7.5	15	25	307	140	165	447	225	290	85	60	31.3		
MHC-10T	10	20	28	325	145	173	470	225	290	85	60	34.3		
MHC-15T	15	30	32	345	140	172	485	258	321	110	60	51.5		

TOE JACK SPECIFICATIONS

Spec.	Capacity (ton)		Toe (ton)				weight (kg)
	Toe	Head	Height (mm)	Lift	Max. Height	W×L	
MHC-2RS-2	2	5	19	113	132	65×50	12.5
MHC-5RS-2	5	10	22	120	142	75×57	18.5
MHC-10RS-2	10	20	28	145	173	85×60	35
MHC-1.5SL-2	1.5	5	22	113	135	65×80	14.0
MHC-3SL-2	3	10	25	120	145	75×100	21.5
MHC-6SL-2	6	20	28	145	173	90×100	35.5
MHC-1.8V-2	1.8	2.7	16	113	129	50×50	7.9

※With return spring type

With pump safety valve



MASADA ROLLER SPECIFICATIONS

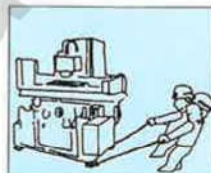
Spec.	Roller	Capacity (ton)	Height (mm)	Frame	weight (kg)	
						Model
Single type	MUS-1.5S	Urethan	1.5	105	Steel	8.2
	MUS-2.5S	Urethan	2.5	128	Steel	15.5
	MSS-5S	Steel	5	105	Steel	11
	MSS-7.5S	Steel	7.5	128	Steel	20
Double type	MUW-2S	Urethan	2	80	Steel	11
	MUW-3S	Urethan	3	105	Steel	14.9
	MUW-5S	Urethan	5	128	Steel	31
	MSW-5S	Steel	5	80	Steel	14
	MSW-7.5S	Steel	7.5	105	Steel	18.5
	MSW-10S	Steel	10	128	Steel	37
Bogie type	MUB-2S	Urethan	2	105	Steel	18.6
	MUB-3S	Urethan	3	128	Steel	27
	MSB-5S	Steel	5	105	Steel	22
	MSB-7.5S	Steel	7.5	128	Steel	36

※Option: Operation handle. (M-1000)

MASADA ROLLER for free transportaion of heavy goods.

Heavy loads such as machine tools can be moved safely and easily. More convenient if you used this roller Masada Toe Jack.

Single Type Double Type Bogie Type



Please refer to the another catalog for specification.

● Models Specifications are subject to change with/without notice.

F.N.

บริษัท เอฟ เอ็น เอ็นจิเนียริ่ง จำกัด
F.N.ENGINEERING CO.,LTD.



MASADA SEISAKUSHO CO.,LTD.

176 Soi Kheharonkiao 64, Klongsontnon Ladkrabang,

Bangkok.10520 Tax ID.No.0105543009142

Tel: 0-2918-4441 [Auto] Fax: 0-2918-3070

E-Mail: fnengineer@gmail.com

HEAD OFFICE 2-1-1, Ninomiya-Higashi, Akiruno City, Tokyo 197-0815, Japan PHONE : 042-559-1113 FAX : 042-559-7334
OSAKA OFFICE 3-7, Shinmachi, Sakai-ku, Sakai City, Osaka, 590-0079, Japan PHONE : 072-227-5820 FAX : 072-227-5821
http://www.masada-j.co.jp