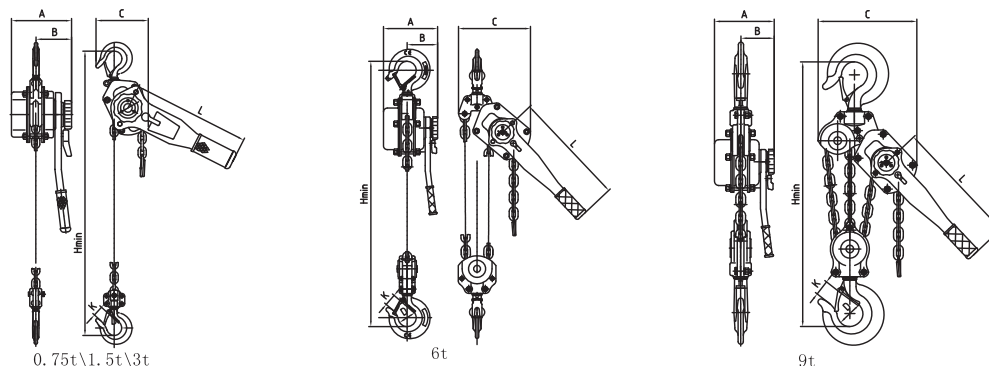


RATCHET LEVER HOIST

POWERFUL
PRECISION
EFFORTLESS
CONTROL

RATCHET LEVER HOIST

A Ratchet Lever Hoist is a small, portable devices which can be used for pulling, lifting, tensioning and lowering operations, in a precise manner. Load chain made of alloy steel has more strength, is more resistant to wear, and has a longer lifespan. Load and suspension hook with safety latches which prevents unintentional unhooking of load. Mechanical load brake for load holding.



	Model				
	JCRL-075	JCRL-150	JCRL-300	JCRL-600	JCRL-900
Description					
Capacity (Ton)	0.75	1.5	3	6	9
Standard Lift (M)	1.5	1.5	1.5	1.5	1.5
Load Chain	Link Type Alloy				
No. of Fall	1	1	1	2	3
Chain Dia. (MM)	6	8	10	10	10
Dimensions(mm)	A	148	176	195	195
	B	88	102	109	109
	C	135	162	211	254
	D	40	45	50	64
	H	320	380	480	620
	L	290	420	420	420
	K	34	38	38	48
Effort Required (N)	140	220	320	340	360
Weight with Std. Lift (KG)	7.7	11.8	21	32	47



Grade-80 Alloy Steel Chain



Extra Pawl For Safety



Minimum Standard Lift-1.5 Mtr.



Electroplated Components



Compact



Easy to Use



Rust Proof



Light Weight



Extra Warranty



No. of Fall

Uses



Industries



Shipyards



Mines



Building Sites



Certified



As Per ASME B 30.21, EN 13157 & BIS 11340 standards