

## **Lever Chain Hoist**

<sup>3</sup>/<sub>4</sub> to 10 US Ton Capacity<sup>3</sup>/<sub>4</sub> to 9 Metric ton Capacity

## **FEATURES**

- Dual rated with more choices of capacity.
- Hook blocks are bolted, allowing easy disassembly for complete hook inspection.
- Lightweight and durable all steel construction with powder coated finish and plated external components to resist corrosion.
- Premium USA Made Grade 80 Zinc plated alloy load chain.
- Self adjusting double pawl disc type mechanical load brake ensures positive load control.
- Horseshoe chain guard allows operation in any orientation.
- Optional Overload Protection is a one directional clutch that will only slip in the lift direction.
- Meets: ASME/ANSI B30.21, OSHA, NASA-STD-8719.9
- ATEX rated (x) II 3 GD c IIB 54° C X for limited use in hazardous environments
- Long-life fused brake friction disc will not crack, shatter, or absorb moisture



Horseshoe Shape Chain Guide



Oversized laser etched stainless steel nameplate with required ASME/OSHA WARNINGS



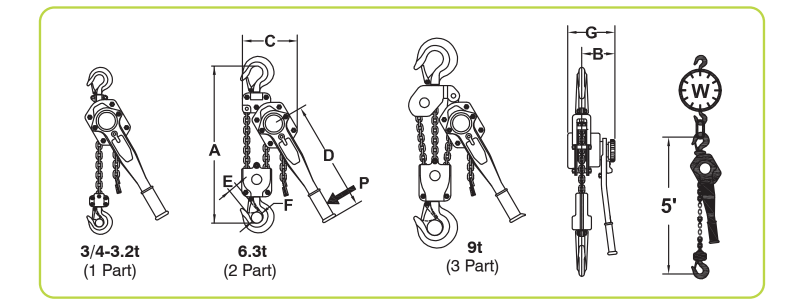
Before using these products; read and follow instructions in the operator's manual. Never exceed capacity. Do not use for lifting people or loads over people.



Final assembly and re-testing in the USA







Worki	ng Loa	ad Limi	it (WL	Specifications (Inches and pounds)												
Base Model	US Ton	Metric Ton	*Min. Lbs	Load Kg	Chain	Parts	<b>A</b> "	<b>B</b> "	C"	D"	<b>E</b> "	<b>F</b> "	G"	Effort P (Lbs)	W (Lbs) / ft Lift	W (1) (Lbs) 5 ft Lift
LA008	3⁄4+	0.8	44	20	C6X18Z	1	13.4	3.9	5.2	10.5	1.02	0.98	6.2	47	0.54	14.9
LA010	1+	1	44	20	C6X18Z	1	13.4	3.9	5.2	12.1	1.02	0.98	6.2	51	0.54	15.3
LA016	<b>1</b> ¾	1.6	70	32	C7X21Z	1	15.7	4.4	5.7	14	1.14	1.18	7.2	66	0.74	24.1
LA020	2 1⁄4	2	88	40	C8X24Z	1	18.1	4.6	7.6	14	1.38	1.3	8.1	66	0.92	36.2
LA025	<b>2</b> ¾	2.5	110	50	C9X27Z	1	19.1	4.6	7.6	14	1.38	1.3	8.1	74	1.25	37.9
LA032	<b>3</b> ½	3.2	141	64	C10X28Z	1	20.5	4.8	7.8	16.5	1.46	1.42	8.3	72	1.50	44.8
LA063	7	6.3	278	126	C10X28Z	2	25.2	4.8	9.1	16.5	1.69	1.69	8.3	74	3.00	66.3
LA090	10	9	396	180	C10X28Z	3	28.7	4.8	13.3	16.5	1.85	1.73	8.3	76	4.50	110.6

(1) Shipping weight can be estimated by adding approx. 15% to "W" hanging weight.

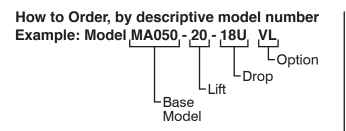
\* **Minimum Load =** Load required to activate the automatic load brake. The brake will stop a load even if the operator leaves the unit in free chain mode or in neutral. This is a similar reaction to a seatbelt.

Standard Lift = 5, 10, 15, and 20 ft. Custom lifts are available.

**Option:** V = Overload Protection, one-way operation that will lower any load.

- L = Self-Locking Hook Option
- S = Shipyard Hooks. Available for 1.6t & 3.2t only.

Custom lifts



## Fits into Standard Hook Block



S option

L option



Before using these products; read and follow instructions in the operator's manual. Never exceed capacity. Do not use for lifting people or loads over people.