Information General

Round Slings

Chain Slings Mesh Slings



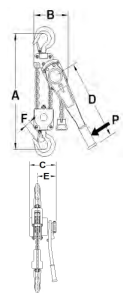
LEVER CHAIN HOIST (LCH)

Lever Chain Hoists are highly versatile tools that can be used to pull, lift, drag or stretch. All Lever Chain Hoists use alloy steel chain for long life, and forged steel swivel hooks with latches for safety.

Maintains all the basic hoist features plus...

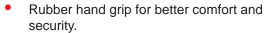
- Easy one hand operation and setup.
- Non-slip rubber grip lever and 360° rotation require minimal space for operation with 20 to 30% less pull force than other brands.
- Fully enclosed gearing to protect from contamination.
- Drop forged alloy hooks are designed to stretch before chain failure when overloaded and are equipped with cast steel safety latches.
- The top hook articulates to aid in rigging and helps ensure straight line loading between
- Operates in any orientation.

Part Number	Lift (ft.)	*WLL (Metric Ton)		Din	nens	ions (in.)	P Effort	Wast	Wgt.	
			Α	В	С	D	E	F	lbs @ WLL	Wgt. lbs./ft.	5' Lift (lbs.)
LCH008X5	5	3/4	12.6	5.3	5.8	11.4	3.5	0.94	31	0.54	17
LCH008X10	10										
LCH008X20	20										
LCH015X5	5	1.5	15	6.4	6.9	16.5	4	1.14	54	0.92	26
LCH015X10	10										
LCH015X20	20										
LCH030X5	5	3	18.9	8.3	7.7	16.5	4.3	1.42	72	1.48	46
LCH030X10	10										
LCH030X20	20										
LCH060X5	5	6	24.4	10	7.7	16.5	4.3	1.81	76	2.96	70
LCH060X10	10										
LCH060X20	20										



MINI LEVER HOISTS (MLH)

Mini Lever Hoists are easy to transport, install and store. They can lift up to 1,100 lbs., yet are small enough to fit in your toolbox! The low headroom design makes them the most compact hoist on the market. They perform just like the larger models, plus come with these great features:



- Lightweight and durable all-steel construction with chrome exterior finish to resist corrosion.
- Sleeve bearings maximize serviceability and provide good efficiency.
- Self-adjusting pawl and disc type mechanical load brake ensure positive load
- The brake will stop a load even if the operator leaves the unit in free chain mode and in neutral.

Part Number	Lift (ft.)	*WLL (lbs.)			Dime	P Effort	Wgt.				
			A	В	С	D	н	L	K	lbs. @ WLL	(lbs.)
MLH003X5	5	550	3.6	2.8	2.5	1.2	9.4	6.3	0.9	56.2	4.40
MLH003X10	10										5.65
MLH005X5	5	1100	4.1	3.1	3.1	1.3	10.2	11.8	1.1	40	7.70
MLH005X10	10										9.50

- · Do not exceed working load limit (load **A WARNING** rating capacity).
- · Read and follow all instructions.
- · Do not use to lift people.
- · Use only alloy chain for overhead lifting.
- · Do not lift loads over people.

