

L-90 Chain Hoist

- Triple spur geared for dependable performance
- Housing, sheaves and frame are all steel
- A rolled edge on the handwheel cover acts as a chain guide and allows smooth operation
- Handwheel cover prevents dirt and dust from hampering operation
- Equipped with anchor plate to avoid overlifting and lowering
- Load sheave is designed for long wear with pockets to give uniform chain contact and avoid abrasion
- Drop-forged hooks are designed to bend slowly to worn of overloads
- Electrostatic powder painted



RATED CAPACITY	NO. OF FALLS	HEAD ROOM	STD. LIFT	PULL LIFT CAPACITY	HAND CHAIN DIA.	LOAD CHAIN DIA.	NET WEIGHT	PART NO.	PRICE EACH
L-90 Chain Hoist									
2 Ton	1	14-3/4"	10	88 lbs.	5mm	8mm	51	101520	\$414.02

Electric Winch

- Most economical winch available
- Winch will lock and hold load in off position
- Designed for mounting in almost any position
- Local switch can be operated with remote lanyard
- Switch is spring-loaded to return to the neutral off position
- Dynamic brake stops and holds the load when switch is off
- Switch rotates in either direction for power forward and power reverse
- Unit comes complete with 24 ft. power harness that connects to the winch switch
- Self-locking gearbox



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182010
\$378.20

Electric Winch

- Dynamic brake stops and holds the load when switch is off
- Mounted switch can be operated with remote lanyard
- Cable tension plate keeps cable tight on drum
- Fairlead included with the winch
- Power-in and power-out
- Self-locking gearbox
- 24 ft. power harness and switch
- Emergency hand crank and hand saver bar
- Circuit breaker assembly protects winch and battery from overload
- Pulley block for double-line operation doubles pulling capacity and cuts line speed in half



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Stock No:	182010	182085
*** Vertical Lift Capacity (lbs)		
Single Line:	1,000	2,500
Double Line:	2,000	5,000
Boat or Vehicle Capacity (lbs):	2,500	6,000
Rolling Load (lbs)		
Max Wt. @ 20% Grade**:	3,400	8,500
Max Wt. @ 30% Grade**:	2,600	6,500
Max Wt. @ 50% Grade**:	1,850	4,650
Cable Speed FPM (full-no load):	8-22	5-27
Motor (HP/ V):	.5/12v, DC	1.3/12v, DC
Amps (full-no load):	80-15	175-25
Gear Ratio:	123:1	148:1
Aircraft Cable Size (OD x L):	5/32" x 45'	7/32" x 40'
Dimensions (L x D x H/in):	11-3/8 x 5-3/8 x 5-3/4	12 x 5-3/8 x 5-3/4
Net Wt (lbs):	15	25

** A 10% grade is a rise of one foot in ten feet.

*** Vertical lift is equivalent to straight line pull measured at top layer of fully spooled cable **for comparison only.**

182085
\$523.90