

Medium Frame Cable Ratchet Lever Hoists by LUG-ALL

A medium frame cable ratchet lever hoist from LUG-ALL offers longer self-storing cables for when longer reach is needed. It has a lightweight portable design weighing only 13 ³/₄-15 ¹/₂ pounds with capacities ranging from 1-¹/₂ to 2 tons. There are six models of our medium frame cable ratchet lever hoist (comealong) available with a variety of options.

Features

- **Capacities**- rated loads of 1125, 1500, 2000, and 3000 pounds single line; 1500, 2250, 3000, and 4000 pounds double line
- **Cable lengths**- medium frame cable lengths on a LUG-ALL cable ratchet lever hoist range from 22 feet to 39 ¹/₂ feet depending on the puller capacity
- **Open Frame Design**- allow daily visual inspection and cleaning of your cable ratchet lever hoist
- **360° Swivel Hooks**- drop forged steel hooks with latches are standard on LUG-ALL cable ratchet lever hoists
- **Swaged Ball Shank Terminal**- locks the cable on the drum of the cable come-along and allows for full cable extension
- **Reversible Handle**- will bend at an average of 20-50% overload, warning operator to back off of the load before serious injury or damage to the operator or hoist can occur
- **Double Locking Pawl System**- allows for no load brakes to slip or fowl on the LUG-ALL cable ratchet lever hoist. Positive load holding in ALL environments

Options

Drop forged steel hooks with latches (360° swivel) are the standard hooks on LUG-ALL cable ratchet lever hoists. Other hook styles are available for the LUG-ALL cable ratchet lever hoists to meet your application requirements.

The MARINE GRADE option on the cable ratchet lever hoist models includes anodized castings, stainless steel cables, and cadmium plated steel shafts. Marine grade LUG-ALL pullers use the same model numbers as our standard cable hoists with the suffix "M".

The RAPID LOWERING FEATURE on a cable ratchet lever hoist permits release of the load four times faster. After lowering four times faster, you can switch back to one tooth lowering for positioning by flipping a lever on the frame. This option is noted with the letter "R" on the specification chart. The cable return crank attaches directly to the drum shaft for slack cable take up.

Specifications

Medium cable ratchet lever puller specifications

bYI h'dU[Y''



Swaged Ball Shank Terminal

Medium Frame Cable Hoist Specs

DOUBLE LINE CAPACITY						SINGLE LINE CAPACITY						
Capacity	Model #	Capacity in lbs/metric†	Handle Pull For Full Loads (lbs.)	Lifting Distance	Min. Distance Between Hooks	Capacity in lbs/metric†	Handle Pull For Full Loads (lbs.)	Lifting Distance	Min. Distance Between Hooks	Cable Dia.	Cable Length	Total Weight (lbs.)
1-1/8 ton	2250-38	2250/1022	100	19'	23-1/2"	1125/511	83	38'	18"	3/16"	39'-6"	13-3/4
1-1/8 ton	238-R	2250/1022	100	19'	23-1/2"	1125/511	83	38'	18"	3/16"	39'-6"	13-3/4
1-1/2 ton	3000-30	3000/1364	100	15'	23-1/2"	1500/1022	97	30'	18"	7/32"	31'-6"	13-3/4
1-1/2 ton	330-R	3000/1364	100	15'	23-1/2"	1500/1022	97	30'	18"	7/32"	31'-6"	13-3/4
2 ton	4000-20	4000/1818	115	10'	26-1/2"	2000/909	110	20'	18-1/2"	¼"	22'	15-1/2
2 ton	420-R	4000/1818	115	10'	26-1/2"	2000/909	110	20'	18-1/2"	¼"	22'	15-1/2

†metric capacities shown are exact equivalents of U.S. Domestic Ratings

