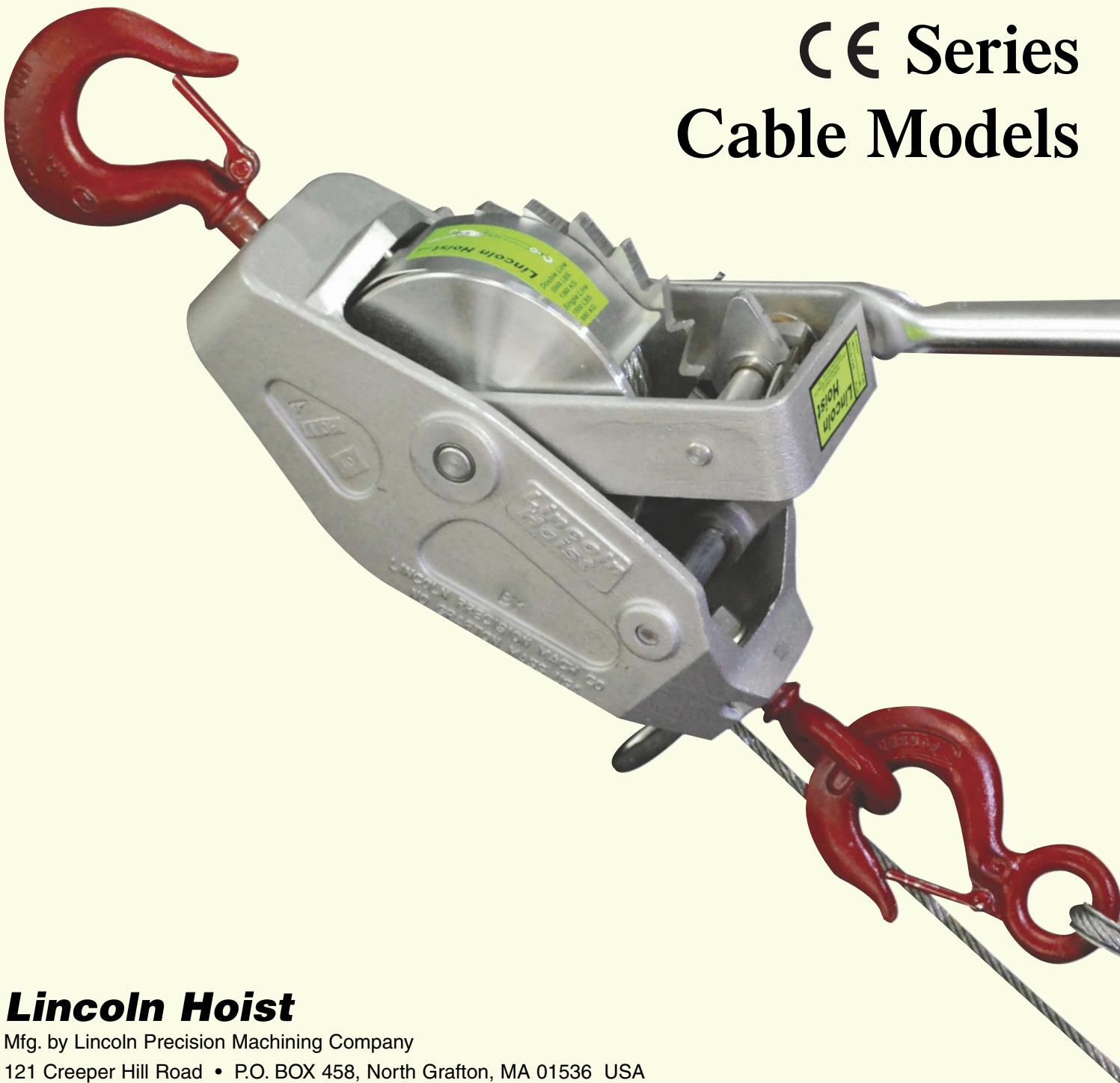


Lincoln Hoist

Makers of Quality Hoists Since 1949

**CE Series
Cable Models**



Lincoln Hoist

Mfg. by Lincoln Precision Machining Company

121 Creeper Hill Road • P.O. BOX 458, North Grafton, MA 01536 USA

Phone (774) 551-9000 • Fax (508) 839-4729

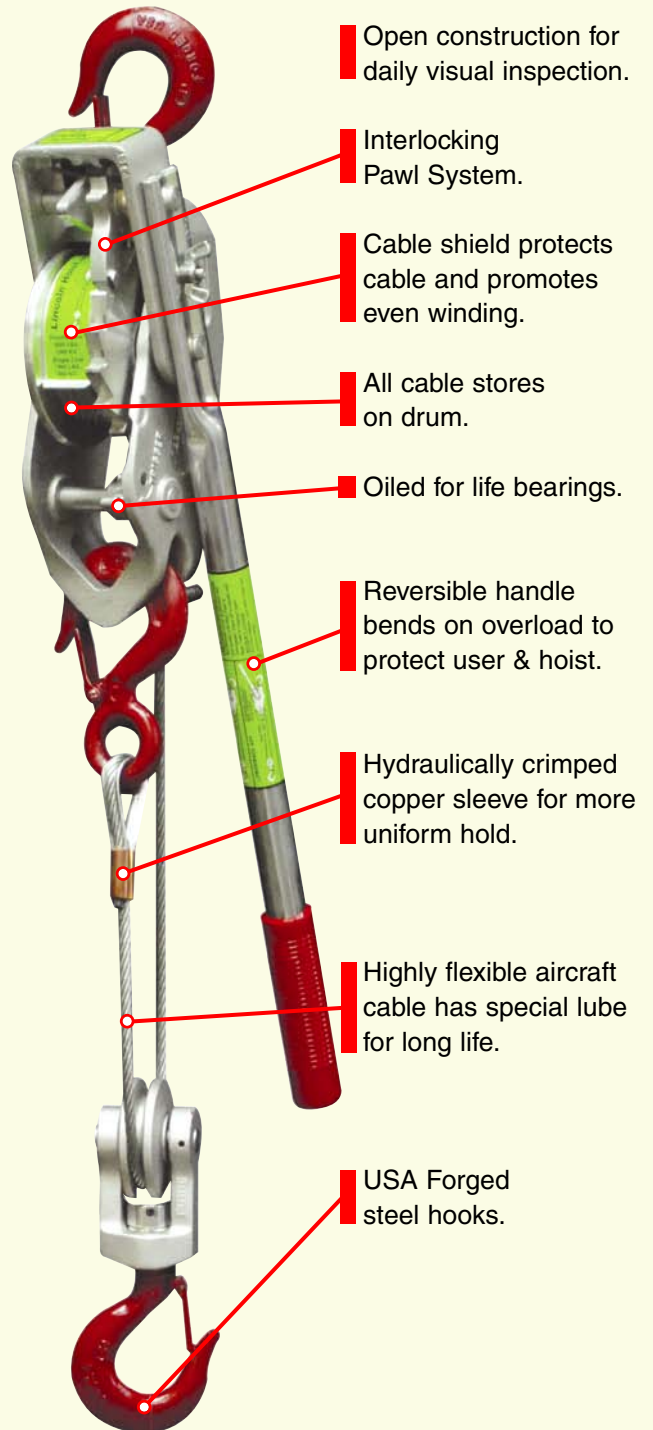
E-mail sales@lincolinhoist.com

Lincoln Hoist

C € Series Cable Models

The Original Cable Ratchet Winch Hoist

- MADE IN THE USA.
- Models from 380 to 1800 kg. capacity.
- Handle bends when overloaded to alert operator of overload condition.
- Quick release allows cable to be pulled out freely when rigging hoist.
- Interlocking pawl mechanism – no brakes to slip.
- Maintenance free bearings are lubed for life.
- Reversible handle allows pulling in optimum position.
- Open frame construction for easy inspection and cleaning.
- Four hook styles - designed to meet application requirements and work practice standards.
- Hooks are drop forged, heat treated steel – Made in USA.



Open construction for daily visual inspection.

Interlocking Pawl System.

Cable shield protects cable and promotes even winding.

All cable stores on drum.

Oiled for life bearings.

Reversible handle bends on overload to protect user & hoist.

Hydraulically crimped copper sleeve for more uniform hold.

Highly flexible aircraft cable has special lube for long life.

USA Forged steel hooks.

A History of Quality and Innovation

- 1949** Introduced the first lever hoist using double interlocking pawls.
- 1964** Patented the first portable hoist with 50 feet of stored cable.
- 1966** First web strap model introduced.
- 1967** Patented breakable stress link system for use on fiberglass handles.
- 1974** Introduced the first 6,000 lb portable hoist with self storing cable.
- 1986** Produced 1,000,000th portable hoist.
- 2001** Introduced convertible web hoist using lynch pin fast attachments.



Swaged ball drum anchor – terminal locks cable securely in drum, while allowing for full cable extension.

CE Series Model Specifications

For 60 years these models have set the standard for cable winch hoists.

Model	Cable Dia. (mm)	Handle Length (cm)	Single Line			Double Line			Hoist Weight kg.
			Cap. kg.	Lifting Dist. Meters	Min. Distance Hook to Hook (cm)	Cap. kg.	Lifting Dist. Meters	Min. Distance Hook to Hook (cm)	
LH 1000-15CE	4.76	44.5	380	4.5	45	-	-	-	3.2
LH 1500-25CE	3.97	38	250	7.5	50	500	3.75	58	3.9
LH 2250-15CE	4.76	44.5	380	4.5	50	760	2.25	58	4
LH 2250-20CE	4.76	44.5	380	6	50	760	3	58	4.2
LH 2250-38CE	4.76	56	380	11.5	56	760	5.75	73	6.2
LH 3000-10CE	5.56	51	500	3	50	1000	1.5	58	4.1
LH 3000-30CE	5.56	63.5	500	9	56	1000	4.5	73	6.2
LH 4000-20CE	6.35	76	700	6	56	1400	3	73	7
LH 6000-15CE	7.94	91/140	900	4.5	67	1800	2.25	86	15.5

Rapid Lowering Model Specifications

4 Times Faster Lowering When Feature Is Engaged

LH 115RCE	4.76	44.5	380	4.5	45	-	-	-	3.2
LH 125RCE	3.97	38	250	7.5	50	500	3.75	58	3.9
LH 215RCE	4.76	44.5	380	4.5	50	760	2.25	58	4
LH 238RCE	4.76	56	380	11.5	56	760	5.75	73	6.2
LH 310RCE	5.56	51	500	3	50	1000	1.5	58	4.1
LH 330RCE	5.56	63.5	500	9	56	1000	4.5	73	6.2
LH 420RCE	6.35	76	700	6	56	1400	3	73	7

Hook Options – Add Letter Suffix After Model Number

Standard Latch Hook

US made, 360° swiveling hooks are drop forged, heat treated steel.



U

Gate Hook

Swivel gate latch provides positive locking action for secure load handling.



PS

Clevis Jaw

Jaw fitting provides absolute attachment, high strength forged steel jaws and screw pins.



C

Clevis Hook

Available on end of cable only.



Other Products From **Lincoln Hoist**

1800 kg. Model LH 6000-15CE

- 1800 kg. Capacity
- Telescoping Handle
- 2 Position Handle Socket
- Shear Pin Breaks to Warn Operator of Overload
- Lighter Than Comparable Chain Hoists



Marine Grade Models The Most Complete Corrosion Resistance in the Industry.

- Mil Spec anodized castings
- Stainless steel cable
- Heavy plating
- Endurion® coated hooks



Web Strap Hoist

The Preferred Choice of Electric Utilities

- Hoists from 900 to 1800 kg. capacity.
- Breakable stress link – Alerts the operator to an overload condition. This patented system enables field replacement of an inexpensive link rather than a complete fiberglass handle.
- Double flanged drum – Keeps web strap from coming in contact with ratchet teeth.
- Compact design – Easy one hand operation.

**For More Information Please Visit
Us on the Web At:
www.LincolnHoist.com**

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