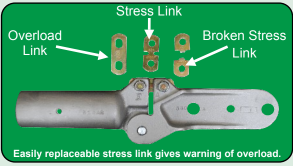
Lincoln Hoist® The Original. Since 1949.



Lincoln Hoist [®] has been designing and manufacturing portable ratchet lever hoists in the USA for over 65 years. Our hoists are made with unmatched quality and durability. With a variety of models and features to choose from, we make the right tool for the job.

Web Hoist Features:

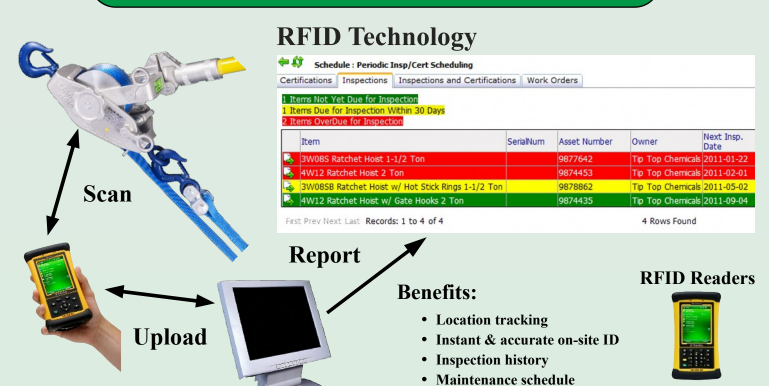
- Made in the USA.
- Models from 2000 to 4000 lb capacity.
- Load tested to 125% of rated capacity.
- Meets or exceeds ASME B30.21 specification for manual lever operated hoists.
- Double flanged drum Keeps web strap from coming in contact with ratchet teeth.
- Breakable stress link Alerts the operator to an overload condition.
 This Lincoln invention enables field replacement of an inexpensive link rather than a complete fiberglass handle.
- · Interlocking pawl mechanism No brakes to slip.
- Maintenance free bearings are lubed for life.
- Open frame construction for easy inspection and cleaning.
- Four hook styles designed to meet application requirements and work practice standards.
- USA made 360° swivel hooks are drop forged, heat treated steel.





	Model #	Handle Length inches	Single Line				Double Line				Haiat
			Capacity		Lift	Hook to	Capacity		Lift	Hook to	Hoist Weight
			Lbs.	Tons	Dist. Feet	Hook Min. (in)	Lbs.	Tons	Dist. Feet	Hook Min. (in)	lbs.
	2W10	30	1000	1/2	9	18	2000	1	4-1/2	23	10-1/4
	2W10S	20	1000	1/2	9	18	2000	1	4-1/2	23	10-1/4
	3W08	30	1500	3/4	7	20	3000	1-1/2	3-1/2	24	10-1/4
	3W08S	20	1500	3/4	7	20	3000	1-1/2	3-1/2	24	10-1/4
	3W15	30	1500	3/4	14	22	3000	1-1/2	6-1/4	30	14
	4W12	36	2000	1	10	22	4000	2	5	30	14-3/4
	30W08	30	1500	3/4	7	23	3000	1-1/2	3-1/2	23	10
	30W08S	20	1500	3/4	7	23	3000	1-1/2	3-1/2	23	10
	3W08S 3W15 4W12 30W08	20 30 36 30	1500 1500 2000 1500	3/4 3/4 1 3/4	7 14 10 7	20 22 22 23	3000 3000 4000 3000	1-1/2 1-1/2 2 1-1/2	3-1/2 6-1/4 5 3-1/2	24 30 30 23	10-1/ 14 14-3/ 10

	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 cable.	
1966	First web strap model introduced.	
1969	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 1,000,000 th portable hoist.	
2001	Introduced convertible web strap hoist using lynch pin fast attachments.	
2010	Produced 2,000,000 th portable hoist.	
2011	Introduced RFID technology.	
	1964 1966 1969 1974 1986 2001	1949 Introduced the first lever hoist using double interlocking pawls. 1964 Patented the first portable hoist with 50 feet of cable. 1966 First web strap model introduced. 1969 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 1,000,000 th portable hoist. 2001 Introduced convertible web strap hoist using lynch pin fast attachments. 2010 Produced 2,000,000 th portable hoist.





30W08 Convertible Model

The 30W08 is designed to be quickly changed from single to double rigged. This way you don't have a block swinging freely on the strap or any extra parts to lose. These models are also available with all the options we offer on our other web strap hoists.





Optional Hooks

These hooks are available on all web strap hoists, just add the letter suffix after the model number. This will get you that type of hook at all positions.

Example - 4W12 HB



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



Hot stick hooks have a 1" welded ring for use with holding sticks.



HB

Hot stick gate latch hooks have rings on the latch and hook.

Cable Hoists

Made in the USA.

Models from 1000 to 6000 lb. Capacity.

Handle bends to alert operator of overload.

Four hook styles.

Rapid Lowering and Marine grade models available.







Overloading & Improper Use Can Result In Injury.

To Avoid Injury:

Read and understand operators manual.

Do not exceed working load limit.

Do not use to lift people or loads over people.

Use only *Lincoln Hoist* ® replacement parts.

For more information please visit us on the web at:

www.LincolnHoist.com

Lincoln Hoist®

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