HARRINGTON 1- to 10-Ton Ultra-Low Headroom **Trolley Hoists** All-steel construction 6HJH2

u .	
	20-ft. standard lift
8	Double-enclosed brake cover
8	Grade 100, heat-treated
8	manganese alloy load chain
8	Trolley wheels fit on both tapered
8	and flat flanged beams
8	Meet ANSI/ASME B30.16 Standards
0	

Provide a minimal distance between the bottom hook when at its highest point and the support beam. Ideal for applications where longer hook travel is required.

Load Capacity	Pull to Lift Rated Load*	Min. Between Hooks	Fits Beam Flange W	ltem No.
2,000 lb	59 lb	4 1/2 in	2 %32 in to 6 7/64 in	6HJH2
4,000 lb	54 lb	5 ¾ in	3 15/64 in to 8 1/32 in	6HJH3
6,000 lb	63 lb	6 1/2 in	3 15/64 in to 8 1/32 in	6HJH4
10,000 lb	75 lb	7 ¾ in	3 15/16 in to 8 1/32 in	6HJH5
16,000 lb	65 lb	10 in	5 1/2 in to 8 21/32 in	6HJH6
20,000 lb	81 lb	10 in	5 1/2 in to 8 21/32 in	6HJH7

HARRINGTON

* Pulling force in pounds required to lift rated load.



1- to 5-Ton NTH **Navy Trolley Hoists**

- 10-ft. standard lift
- Integral trolley for low headroom
- Easily adjustable flange width
- Can accommodate flat or tapered beam Meet ANSI/ASME B30.16 Standards

Designed for applications where headroom is limited. Combine the economical CF hand chain hoist with a unique permanently attached trolley resulting in an extremely durable and compact

trolley/hoist for use in tight quarters. Flanged

trolley wheels provide smooth travel.						
Pull to Lift Rated Load*	Min. Between Hooks	ltem No.				
72 lb	12 ½ in	45NV54				
80 lb	16 ½ in	45NV55				
92 lb	19 in	45NV56				
92 lb	20 1⁄4 in	45NV57				
	Pull to Lift Rated Load* 72 lb 80 lb 92 lb	Pull to Lift Rated Load* Min. Between Hooks 72 lb 12 ½ in 80 lb 16 ½ in 92 lb 19 in				

* Pulling force in pounds required to lift rated load.

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Details on page A1.

Scan. Order. Done.



1/4- to 30-Ton Manually Operated Hand **Chain Hoists with Overload Protection**

- Load-tested at 150% capacity
- Forged alloy steel hooks with cast-steel safety latch and bolt-and-lock nut
- Weatherproof load-holding Weston-type brake with twin pawl design
- Fully enclosed gearing to protect from debris and contamination
- Meet HMI and ANSI/ASME B30.16, CE, AS 1418.2 Standards
- 48RD59 meets ASME B30.16 Standards

When activated, factory-set overload protection will not let hoist operate, but allows operator to lower load (if lifting) or release load (if pulling). Hand-wheel design enables hand chain to feed directly into wheel sprocket from any direction or angle. Lower block has a thrust bearing, allowing easy rotation of a suspended load without twisting load chain.

Load Capacity	Pull to Lift Rated Load*	Min. Between Hooks	Housing Length	Housing Width	Housing Depth	10 ft LIFT Item No.	20 ft LIFT Item No.
500 lb	27 lb	10 in	4 ¼ in	3 ¾ in	7 ½ in	48RD59	-
1,000 lb	50 lb	10 ¾ in	5 ¼ in	5 in	5 ¼ in	2YAY4	2YAY5
2,000 lb	66 lb	12 1/2 in	6 ½ in	6 ¼ in	5 ½ in	2YAY6	2YAY7
3,000 lb	70 lb	15 ¾ in	7 ¼ in	7 ½ in	6 ¼ in	2YAY8	2YAY9
4,000 lb	77 lb	16 ¼ in	8 in	7 ½ in	6 ¼ in	2YAZ1	2YAZ2
6,000 lb	60 lb	18 ¼ in	7 in	8 ¼ in	6 ¼ in	2YAZ3	2YAZ4
10,000 lb	90 lb	25 in	9 in	10 in	7 ¼ in	2YAZ5	2YAZ6
20,000 lb	86 lb	29 1/2 in	10 in	14 ¾ in	7 ¼ in	2YAZ7	2YAZ8
40,000 lb	112 lb	35 ½ in	13 in	25 1/2 in	8 ½ in	2YAZ9	2YCA1
60,000 lb	112 lb	48 in	17 in	25 ¼ in	18 ¼ in	2YCA2	2YCA3
* Pulling force in pounds required to lift rated load.							

HARRINGTON

500- and 1000-lb. LX Series Mini Ratchet **Chain Pullers**

- Rugged die-cast aluminum body with steel frame
- Weston-type load brake
- Compact, low headroom for use in tight guarters
- Strong hook latches with notched tip
- Nickel-plated, Grade 100 load chain
- Load-tested

Meet ANSI/ASME B30.21 Standards Designed for fine adjustment of load tension. Provide exceptional ratio of compact size to lifting power.

Load Capacity	Pull to Lift Rated Load	5 ft LIFT Item No.	10 ft LIFT Item No.	15 ft LIFT Item No.	20 ft LIFT Item No.
500 lb	40 lb	4ZY92	49CY80	49CY81	49CY82
1,000 lb	62 lb	4ZY93	45NV38	45NV39	49CY83

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1-800-GRAINGER (472-4643)



Dayton

Pull to

Load

Capacity

550 lb 1.000 lb

Min Lift Rated Between

Hooks

10 3/64

'16 in

l ift

5 ft 10 ft

One-handed operation from any position. Freechaining feature enables quick load attachment.

er and lo Feature r		
Lever Length	ltem No.	Load Capacity
6 ¼ in	5YGF5	500 lb
9 35/c 4 in	425767	1.000 lb



