

Committed to Quality, Innovation and Customer Service

THE LEADERS IN OVERLOAD PROTECTION

www.ozliftingproducts.com

Proudly Supporting the Comfort Warriors Program.

P.O. Box 845, Winona, MN 55987 • sales@ozliftingproducts.com Ph 507.474.6250 • Tf 800.749.1064 • Tech Support 507.457.3346 • Fx 507.452.5217 OZ Lifting Products LLC Proudly Supporting the Comfort Warriors Program

QUALITY CONTROL

In our continued commitment to quality, we have made some important changes to how we serve our customers. Through enhanced oversight and testing, we ensure that the bar has been set high in our effort to have the best quality control possible.

All OZ hoists are individually assembled, rigged with chain and tested here in the United States. We want you to have a positive experience each and every time using our OZ products. Hoists equipped with overload are set at 50% above the rated capacity, triple tested and signed off by two tech's ensuring accuracy and traceability. An individual test certificate is generated and included with your purchase. The cert includes load test information collected here at OZ, providing the utmost reliability.

We have all the documentation on every test completed by the factory and by OZ, right down to the names of the technicians who rigged and tested each hoist.

All OZ products come with a test certificate and serial number for full traceability





The AWRF membership covers the spectrum of the lifting, rigging and load securement industry. The professionals who are members of AWRF are constantly striving to maintain the highest standards of quality and service obtainable in the industry.



OVERLOAD PROTECTION

Every Premium OZ Lever Hoist rated .75 through 9 ton and OZ Premium Chain Hoists rated .5 through 50 ton comes standard with Overload Protection. This feature exists to protect the operator and take the guesswork out of the weight of the load so if you guess wrong, the hoist will transition into overload. The cost of maintaining hoists fall into three categories: injuries, lost production and maintenance costs. Overload Protection helps reduce these costs and risk of injury.

The OZ Hoists are rigged and the overloads set to 50% over the rated capacity. Our technicians double-check and sign off on each hoist, providing a reliable test certificate. We advise to never lift a load that weighs more than the rating of the hoist, however, if activated, the hoist will transition into overload, alerting the operator they are above the hoist's rating and preventing further operation. Once activated, the operator has the opportunity to lower the load (if lifting) or release the load (if pulling), then select a larger capacity hoist or consult a lifting specialist for another means of operation.



www.ozliftingproducts.com

Downloads:

- Product Catalog
- Spare Parts List
- Lever Hoist Pre-Load Information
- Operators Manuals
- Product Pictures
- Maintenance Animations
- Product Dimensions and Specification Charts

Videos:

- Chain Hoist and Lever Hoist The Basics
- Products' Features and Benefits
- Overload Protection
- Product Disassembly
- Product Assembly
- CompOZite Davit Crane

and much more...













Forged-Alloy Steel

Our new overload device is engineered for even better repeatability. This protection is standard on all of our premium hoists. The overload is integral with the hoist and prevents the operator from overloading. When activated, the overload will not allow hoist operation. If the overload feature is activated, lower the load (if lifting), or release the load (if pulling). Then select a larger capacity hoist, or consult a lifting specialist for another means of operation.

These hoists require 20% - 30% less effort than the competition, allowing **Minimal Load Lifting Effort** you to lift heavy loads with ease. This is ideal for frequent lifting/pulling applications. Gears are protected from contamination and debris. **Fully-Enclosed Gearing**

Electro Zinc-Plated Chain Provides a durable non-oily finish.

All-Steel Construction Strong, durable, and rugged, providing a long and dependable service life.

> Each heavy-duty, cast-steel safety latch has a bolt-and-lock nut connection. This feature facilitates changing latches in the field.

Weather Proof Load A protected Weston Brake holds the load during the entire operation. The hoists are also equipped with a unique twin pawl design. **Holding Brake**

> This feature provides smooth, controlled operation as well as maintenance-free lubrication. **Bearings**

Rust-free tags help communicate clear information for easy identification. **Stainless Steel Riveted ID Tags**

Safety-Yellow Powder Coating A long-lasting finish in hostile environments.

> Maintenance Hoists can be quickly disassembled for fast and easy maintenance. See videos and maintenance breakdown animations at ozliftingproducts.com. Maintenance videos are available upon request.

Each hoist is load tested at OZ Lifting and comes with a serial number and Certification test certificate dedicated to each hoist. This provides complete traceability throughout the manufacturing process.

*Additional features and benefits listed on pages 5 – 7

VIDEO: LEVER HOIST BASICS



Or visit: ozliftingproducts.com



VIDEO: **CHAIN HOIST BASICS**



Or visit: ozliftingproducts.com

FEATURES AND BENEFITS

Free Wheel Feature - When not under load, the operator can disengage the gearing by positioning the selection switch to the center position. This allows for a quick adjustment of chain for faster operation.

Machined Lift Wheel - Perfectly accepts the chain allowing for a smooth, long-lasting operation.

Pull Handle / Safety Chain Stop - When not under load, this feature allows for quick disengagement of gearing, which allows for fast movement of the load hook. The safety chain stop is designed and load tested to hold the load in the event that the entire load chain is transmitted through the hoist.

360-Degree Handle Rotation - Allows the operator to work in confined spaces.

Corrosion Protection - Hoist components are powder coated to prevent corrosion. Product ID labels are made from stainless steel.

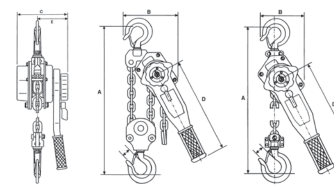
Fully-Enclosed Lift Wheel - Maintains smooth operation while distributing the load over more links of chain. It also helps keep debris from contaminating the lift wheel and self cleans the chain as it enters the wheel.

Steel Handle with Rubber Grip - Provides a non-slip, sure-grip, surface.

Cast Steel Hand Wheel - Rotates to allow positive load chain positioning.

Lower Block - Included with multi-strand hoists.

SPECIFICATIONS (0.75, 1.5, 3, 6, and 9 tons)







Or visit: ozliftingproducts.com

Product Code		OZ075LHOP	OZ150LHOP	OZ300LHOP	OZ600LHOP	OZ900LHOP
Safe Working Lift (tons)		0.75 (t)	1.5 (t)	3 (t)	6 (t)	9 (t)
Headroom (in)		12.79 (in)	14.96 (in)	18.90 (in)	24.41 (in)	27.56 (in)
Effort on lever to lift full load (lbs)		30.86 (lbs	48.50 (lbs)	70.55 (lbs)	74.96 (lbs)	79.37 (lbs)
Number of Load Chain Falls		1	1	1	2	3
Diameter of Load Chain (mm)		6 (mm)	8 (mm)	10 (mm)	10 (mm)	10 (mm)
Length of Lever Handle (in)		11.02 (in)	16.14 (in)	16.14 (in)	16.14 (in)	16.14 (in)
	А	12.79 (in)	14.96 (in)	18.89 (in)	24.40 (in)	27.55 (in)
	В	5.35 (in)	6.29 (in)	7.08 (in)	9.25 (in)	12.44 (in)
Dimensional Information (in)	С	5.82 (in)	6.77 (in)	7.87 (in)	7.87 (in)	7.87 (in)
	D	11.02 (in)	16.14 (in)	16.14 (in)	16.14 (in)	16.14 (in)
	Е	3.54 (in)	3.85 (in)	4.52 (in)	4.52 (in)	4.52 (in)
Hook-opening, upper & lower (in)		1.18 (in)	1.41 (in)	1.57 (in)	1.96 (in)	2.28 (in)
Net Weight of Head Only (lbs)		13 (lbs)	22 (lbs)	33 (lbs)	51 (lbs)	81 (lbs)

*Standard Lift: 5,10,15, and 20 ft. - We also do custom rigging

Dimensions are for reference only and subject to change without notice.



P.O. Box 845 Winona, MN 55987 • Tf: (800) 749-1064 Ph:(507) 474-6250 | Fx: (507) 452-5217 | Tech Support: (507) 457-3346 sales@ozliftingproducts.com | www.ozliftingproducts.com



Standards: CE AS1418.2 ANSI B30.21

Individually Tested Test Certificate - Included -

VIDEO: OVERLOAD PROTECTION



Or visit: ozliftingproducts.com





Standards:

AS1418.2 ANSI B30.16



PREMIUM CHAIN HOIST

FEATURES AND BENEFITS

Unique Hand Wheel Design - This feature enables the hand chain to successfully feed directly into the wheel sprocket from many directions and angles. Thus, the operator can use the hoist while standing to the side of, or even above the load without fear of the hand chain jamming.

Thrust Bearing on Lower Hook - Allows easy rotation of load while suspended and prevents load chain twisting.

Fully-Machined Lift Wheel - Perfectly accepts the chain allowing for a smooth, long-lasting operation.

Fully-Enclosed Lift Wheel - Maintains smooth operation while distributing the load over more links of chain. It also helps keep debris from contaminating the lift wheel and self cleans the chain as it enters the wheel.

Lifting or Pulling - Can be used for lifting or pulling which makes for a more versatile tool.

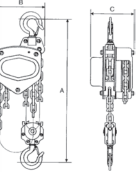
Low Headroom - Provides maximum lift by minimizing space taken up by the hoist, making it ideal in restricted space applications.

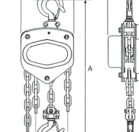
Corrosion Protection - Hoist components are powder coated to prevent corrosion. Product ID labels are made from stainless steel.

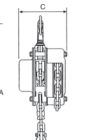


VIDEO: CHAIN HOIST FEATURES Or visit: ozliftingproducts.com

SPECIFICATIONS (0.5, 1, 1.5, 2, 3, 5 and 10 tons)







VIDEO: CHAIN HOIST DISASSEMBLY



Or visit: ozliftingproducts.com

VIDEO: CHAIN HOIST ASSEMBLY



Or visit: ozliftingproducts.com

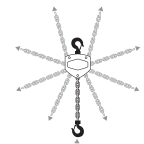
*Standard Lift: 10 and 20 ft. - We also do custom rigging

Product Code		OZ005CHOP	OZ010CHOP	OZ015CHOP	OZ020CHOP	OZ030CHOP	OZ050CHOP	OZ100CHOP
Safe Working Load (tons)		.5 (t)	1 (t)	1.5 (t)	2 (t)	3 (t)	5 (t)	10 (t)
Falls of Chain		1	1	1	1	2	2	4
Effort to Lift S.W.L (lbs)		50.10 (lbs)	66.14 (lbs)	70.46 (lbs)	77.16 (lbs)	59.52 (lbs)	90.39 (lbs)	85.98 (lbs)
Load chain Diameter (mm)		6 (mm)	6 (mm)	8 (mm)	8 (mm)	8 (mm)	10 (mm)	10 (mm)
	А	10.62 (in)	12.48 (in)	15.70 (in)	16.29 (in)	18.30 (in)	25.03 (in)	29.52 (in)
	В	5.00 (in)	6.22 (in)	6.75 (in)	7.36 (in)	8.26 (in)	9.96 (in)	15.57 (in)
	С	5.15 (in)	5.51 (in)	6.33 (in)	6.33 (in)	6.33 (in)	7.24 (in)	7.24 (in)
Hook-opening, upper & lower (in)	1.18 (in)	1.10 (in)	1.41 (in)	1.31 (in)	1.57 (in)	1.96 (in)	2.51 (in)
Net Weight of Head Only (lbs)		17 (lbs)	22 (lbs)	31 (lbs)	35 (lbs)	39 (lbs)	67 (lbs)	115 (lbs)

Dimensions are for reference only and subject to change without notice.



P.O. Box 845 Winona, MN 55987 • Tf: (800) 749-1064 Ph:(507) 474-6250 | Fx: (507) 452-5217 | Tech Support: (507) 457-3346 sales@ozliftingproducts.com | www.ozliftingproducts.com



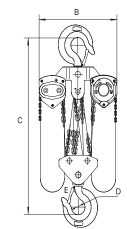
OZ PREMIUM

6

SPECIFICATIONS (20 and 30 tons)



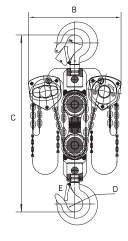
OZ200-CHOP



OZ300-CHOP







Model		OZ200-CHOP	OZ300-CHOP
Capacity		20 tons	30 tons
Effort required to lift rated load		112 lbs	112 lbs
Strands of load chain		8	12
Load chain diameter		10 mm	10 mm
	А	8.39 in	18.21 in
	В	25.56 in	25.13
Dimensions	С	35.83 in	47.98 in
	D	4.29 in	4.29 in
	E	3.34 in	3.34 in
	Weight: 30To	n -10ft. = 643lbs.	30Ton - 20ft.= 855 lbs
Net Weight of Head Only		254 lbs	432 lbs

Dimensions are for reference only and subject to change without notice.

10 mm Load Chain 1.5 lbs per/ft

Standard Lift: 10 and 20 ft. - We also do custom rigging

50 Ton Available.





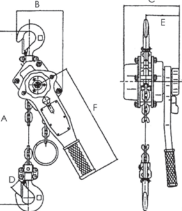


HEAVY DUTY OZ ECONOMY LEVER HOIST

Features:

- All-steel construction
- · Weatherproof twin pawl brake
- Industrial gray powder coating
- Steel handle with rubber grip
- · Fully-enclosed gearing
- · Individual test certificate
- · Heavy-duty latches

Capacity: 0.75,1 1/2, and 3 Ton



- Individual Serial Number
- Minimum head room
- Grade 80 Alloy Chain
- · Ease of operation
- · Forged alloy steel hooks
- · Load sheave bearings



Model OZHDE015 OZHDE030 OZHDE075 0.75 ton 1.5 ton 3 ton Capacity Effort required to lift the rated load 31.49 lbs 49.46 lbs 71.94 lbs Strands of chain 1 1 1 Load chain diameter 6 mm 8 mm 10 mm А 12.80 in 14.96 in 18.90 in В 5.35 in 6.30 in 7.09 in Dimensions С 5.83 in 7.87 in 6.77 in D 1.24 in 1.38 in 1.75 in Ε 3.54 in 3.86 in 4.53 in F 11.02 in 16.14 in 16.14 in Net Weight of Head Only 11 lbs 19 lbs 34 lbs

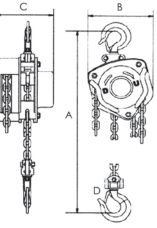
Dimensions are for reference only and subject to change without notice. *Standard Lift: 5,10,15, and 20 ft. - We also do custom rigging

HEAVY DUTY OZ ECONOMY CHAIN HOIST

Features:

- All-steel construction
- · Weatherproof twin pawl brake
- Industrial gray powder coating
- · Zinc-plated hand chain
- Fully-enclosed gearing
- Individual Test Certificate
- · Heavy-duty latches

Capacity: 0.5,1, and 2 Ton



- Individual Serial Number
- Minimum head room
- Grade 80 Alloy Chain
- · Ease of operation
- · Forged alloy steel hooks
- · Load sheave bearings



Model		OZHDE005	OZHDE010	OZHDE020
Capacity	0.5 ton	1 ton	2 ton	
Effort required to lift the rated load		48 lbs	72 lbs	75 lbs
Strands of load chain		1	1	1
Load chain diameter		5 mm	6 mm	8 mm
	А	10.63 in	12.48 in	16.30 in
	В	5.38 in	5.73 in	7.36 in
Dimensions	С	5.16 in	5.91 in	7.19 in
	D	1.23 in	1.26 in	1.40 in
Net Weight of Head On	ly	14 lbs	19 lbs	32 lbs

Dimensions are for reference only and subject to change without notice. *Standard Lift: 10 and 20 ft. - We also do custom rigging



Individually Tested Test Certificate - Included -

*Non-overload Standards: CE

ANSI B30.16

Individually Tested Test Certificate ncluded

TON

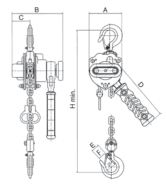




Capacity: 500 lbs.

Features:

- Lightweight, robust construction
- Powder coated aluminum
- Fully-enclosed gear train
- Minimum effort to lift W.L.L.



Net Weight: 5 lbs.

· Galvanized alloy load chain

OZ MECHANICAL NG

OZ MECHANICAL NG

- Minimum headroom
- Spare parts available
- · Comes with carrying bag

Model			OMLB025NG
W.L.L.		lbs	500 (lbs)
Lift		ft	5 (ft)
Headroom (hook to ho	ok) H min.	in	8.39 (in)
Effort to lift full load		lbs	28.66 (lbs)
No. of load chain fall li	ne		1
Load chain (dia. x pitch)	mm	Ø4x12 (mm)
		А	2.95 (in)
		В	4.52 (in)
Dimensions		C	1.61 (in)
(in)		D	6.14 (in)
		E	.70 (in)
		F	.60 (in)
Net weight		lbs	5 (lbs)

Dimensions are for reference only and subject to change without notice.

Net Weight: 9 lbs.

Minimum headroom

Thrust race in lower hook

· Galvanized alloy hand and load chain

Standards: CE AS1418.2

*Non-overload

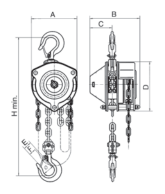
FREE CARRYING BAG

OZ MECHANICAL CHAIN HOIST

Capacity: 500 lbs.

Features:

- · Lightweight, robust construction
- Powder coated steel
- Fully-enclosed gear train
- Minimum effort to lift W.L.L.
- Spare parts available



Model		OMCB025NG
W.L.L.	lbs	500 (lbs)
Lift	ft	10 (ft)
Headroom (hook to hook) H min.	in	8.98 (in)
Effort to lift full load	lbs	26.45 (lbs)
No. of load chain fall line		1
Load chain (dia. x pitch)	mm	Ø4x12 (mm)
	А	3.9 (in)
	В	4.29 (in)
Dimensions	C	1.89 (in)
(in)	D	4.25 (in)
	E	.70 (in)
	F	.60 (in)
Net weight	lbs	9 (lbs)

Dimensions are for reference only and subject to change without notice.



P.O. Box 845 Winona, MN 55987 • Tf: (800) 749-1064 Ph:(507) 474-6250 | Fx: (507) 452-5217 | Tech Support: (507) 457-3346 sales@ozliftingproducts.com | www.ozliftingproducts.com Standards: CE

> AS1418.2 *Non-overload



Individually Tested Test Certificate

- Included -

OZ ELECTRIC CHAIN HOIST



440 POUND RATED LOAD OVERLOAD PROTECTED

The OZ440EC is a new advanced electric chain hoist. Ultra lightweight (18 lbs.), compact and powerful, the OZ440EC is easy to install and operate. The OZ440EC comes with a carrying case making it easy to move between jobs. Just plug into a 110 outlet and it's ready to be put to work.

Product Specifications

Pendant 15' Power cord 15' Lift 20' *Custom lifts available

CE

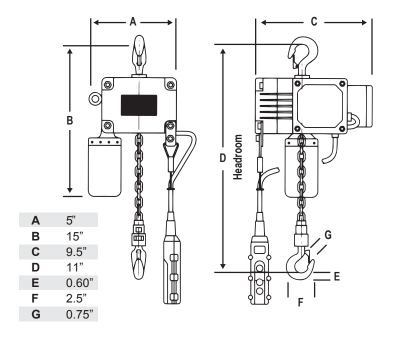
Model		OZ440EC
Voltage)	115 / 1 /60
Capacit	ty	440 lbs.
Speed		12.5 FPM
Chain		4mm X6M
Duty Cy	/cle	15 minutes per 1 hour
Net We	ight	18 lbs.

1000 & 2000 LB. CAPACITY COMING SOON!



Individually Tested Test Certificate - Included -





Dimensions are for reference only and subject to change without notice.





ELECTRIC BUILDER'S HOIST

The OZ Builder's Hoist is designed for use on commercial building sites and in various construction workplaces, warehouses, storage facilities, and factories.

Product Features

- · Lightweight and compact design for convenient mounting
- · Automatic shut-off when rope reaches limit arm
- · Sensor arm for motor shut-off to prevent reverse winding
- Standard 115V power source-compatible
- · Plug-in cords for ease of use
- 360-degree hook rotation with safety latch
- Built-in safety features and easy control of lifting for a wide range of applications

MODEL OBH500NG

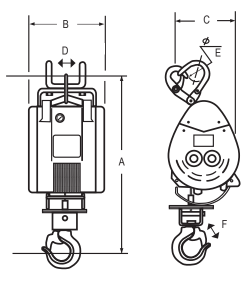
Lifting Capacity (Full Drum): 500 lbs Motor Voltage: 115/1/60 Speed: 75 fpm Lifting Height: 90 ft Wire Rope: 3/16 in Winch Weight: 48 lbs Gross Weight: 54 lbs Power cord length: 15 ft Pendant length: 65 ft (Custom lengths available) Full Load AMPS: 17.5 Duty Cycle: 15 minutes use per 1 hour

Dimen	Dimensions - Model OBH500NG							
А	Height	26.77 in.						
В	Width	9.50 in.						
C	Depth	7.88 in.						
D	Hanger Width	4.50 in.						
E	Hanger Opening	2 in.						
F	Hook Opening	1.62 in.						

MODEL OBH1000NG

Lifting Capacity (Full Drum): 1000 lbs Motor Voltage: 115/1/60 Speed: 37 fpm Lifting Height: 90 ft Wire Rope: 1/4 in Winch Weight: 69 lbs Gross Weight: 73 lbs Power cord length: 15 ft Pendant length: 23 ft (Custom lengths available) Full Load AMPS: 15.5 Duty Cycle: 15 minutes use per 1 hour

Dimensi	Dimensions - Model OBH1000NG							
А	Height	28.50 in.						
В	Width	10.50 in.						
C	Depth	12 in.						
D	Hanger Width	4.50 in.						
E	Hanger Opening	2 in.						
F	Hook Opening	1.50 in.						



Dimensions are for reference only and subject to change without notice.

Dimensions are for reference only and subject to change without notice.

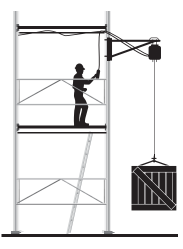


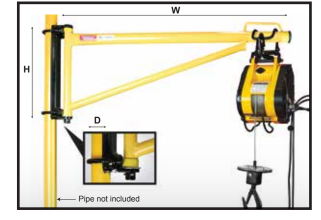
CE



FEATURES:

Powder Coated, Portable, Solid Mounting Bracket, Quick Mount, Light Weight.





SPECIFICATION

Model#	OBH230
Width (W)	40 1/2 inches
Height (H)	17 3/4 inches
Mounting Pipe (D)	2 inches
Capacity	1000 pounds
Net Weight	38 pounds

ARM BRACKET MADE IN U.S.A.

Dimensions are for reference only and subject to change without notice.

OTHER MOUNTING AND LIFTING SOLUTIONS



PRODUCTSue





Test Certificate - Included -

Complies with portions of ASME 30.16

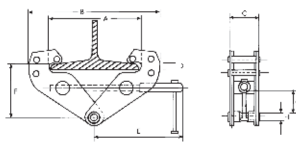
Standards:

CE

BEAM CLAMP

FEATURES

- Robust, all-steel construction
- Super-quick adjustment to most I-Beams (see measurements below)
- Durable baked-enamel paint protection
- Stainless steel ID tag
- Individual test certificate and serial number



SPECIFICATIONS (1, 2, 3, 5 and 10 tons)

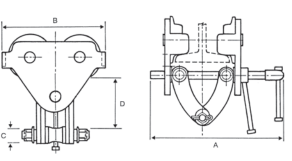
Product Code		OZ1BC	OZ2BC	OZ3BC	OZ5BC	OZ10BC
Safe Working Load (lbs)		2,000 (lbs)	4,000 (lbs)	6,000 (lbs)	10,000 (lbs)	20,000 (lbs)
	А	2.95-9.05 (in)	2.95-9.05 (in)	3.15-12.60 (in)	3.54-12.60 (in)	3.54-12.60 (in)
	В	14.96 (in) max.	14.96 (in) max.	18.50 (in) max.	19.68 (in) max.	20.47 (in) max.
	С	2.51 (in)	2.91 (in)	3.94 (in)	4.41 (in)	4.72 (in)
Dimensional Information (in)	D	.90 (in)	.90 (in)	1.57 (in)	1.57 (in)	1.60 (in)
	Е	9.13 (in)	9.13 (in)	10.63 (in)	10.90 (in)	11.22 (in)
	F	3.54-5.90 (in)	3.54-5.90 (in)	5.71-8.66 (in)	5.71-8.66 (in)	6.30-9.05 (in)
	G	1.02 (in)	1.02 (in)	2.63 (in)	3.50 (in)	3.87 (in)
	Н	.75 (in)	.87 (in)	.96 (in)	1.30 (in)	1.60 (in)
Net Weight (Ibs)		9 (lbs)	11 (lbs)	21 (lbs)	25 (lbs)	35 (lbs)

Dimensions are for reference only and subject to change without notice.

BEAM TROLLEY WITH CLAMP

FEATURES

- · Lightweight, robust construction.
- Super-quick adjustment to most I, S,
- and W-Beams (see measurements below)
- Safety handle lock
- Durable baked-enamel paint protection
- · Precision ball bearing trolley wheels
- Anti-drop plate
- Stainless steel ID tag
- · Individual test certificate and serial number



*Wheel dimensions available on our website www.ozliftingproducts.com

SPECIFICATIONS (0.5, 1, 2, 3, 5 and 10 tons)

	,	., _, _, , ,					
Product Code		OZ05BTC	OZ1BTC	OZ2BTC	OZ3BTC	OZ5BTC	OZ10BTC
Safe Working Load (lbs)		1,000 (lbs)	2,000 (lbs)	4,000 (lbs)	6,000 (lbs)	10,000 (lbs)	20,000 (lbs)
Adjustable Flange Width (in)		3.63-7.12	2.48-8.27 (in)	2.99-8.27 (in)	2.99-8.27 (in)	3.94-12.01 (in)	6.89-12.01(in)
	А	11.75 (in)	13.98 (in)	14.17 (in)	14.17 (in)	18.50 (in)	18.90 (in)
	В	8.00 (in)	9.53 (in)	11.06 (in)	12.91 (in)	14.84 (in)	17.91 (in)
Dimensional Information (in)	С	.75 (in)	.88 (in)	.88 (in)	.97 (in)	1.11 (in)	1.65 (in)
(min-max)	D	5.87-7.12 (in)	5.75-7.22 (in)	6.06-7.22 (in)	6.35-7.97 (in)	8.81-10.61 (in)	9.00-10.51 (in)
Minimum Curve Radius (ft)		3.28 (ft)	3.28 (ft)	3.61 (ft)	4.26 (ft)	4.60 (ft)	5.57 (ft)
Net Weight (lbs)		13 (lbs)	25 (lbs)	38 (lbs)	57 (lbs)	102 (lbs)	205 (lbs)

Dimensions are for reference only and subject to change without notice.



Test Certificate - Included -

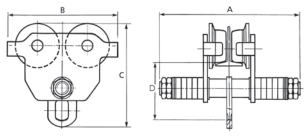
Complies with portions of ASME 30.16

Standards:

CE

13

PUSH BEAM TROLLEY



*Wheel and Bail dimensions available on our website www.ozliftingproducts.com

А

В

С

D

OZ05PBT

1,000 (lbs)

2.52-5.90 (in)

9.75 (in)

8.50 (in)

7.67 (in)

4.33 (in)

2.95 (ft)

20 (lbs)

OZ1PBT

2,000 (lbs)

2.52-8.00 (in)

11.75 (in)

9.45 (in)

8.41 (in)

4.90 (in)

3.28 (ft)

22 (lbs)

SPECIFICATIONS (0.5, 1, 2, 3, 5 and 10 tons)

Product Code

Safe working load (lbs)

Product dimensions

Adjustable flange width (in)

Minimum radius curve (ft)

Net weight (lbs)



- Lightweight, robust construction
- Super-quick adjustment to most I, S, and W-Beams (see measurements below)
- Durable baked-enamel paint protection
 Precision ball bearing trolley wheels
- Anti-drop plate

OZ2PBT

4,000 (lbs)

3.46-8.00 (in)

13.19(in)

11.81 (in)

11.26 (in)

6.34 (in)

3.60 (ft)

50 (lbs)

Stainless steel ID tag

OZ3PBT

6,000 (lbs)

14.31 (in)

13.58 (in)

13.23 (in)

7.28 (in)

4.26 (ft)

82 (lbs)

Dimensions are for reference only and subject to change without notice.

Individual test certificate and serial number

OZ5PBT

10,000 (lbs)

4.00-8.00 (in) 4.49-8.00 (in) 4.95-12.00 (in)

15.07(in)

15.55 (in)

15.47 (in)

8.66 (in)

4.59 (ft)

123 (lbs)

OZ10PBT

20,000 (lbs)

17.56 (in)

16.00 (in)

7.5 (in)

5.57 (ft)

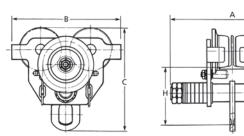
198 (lbs)

16.75 (in)



Standards: CE Complies with portions of ASME 30.16

GEARED BEAM TROLLEY



*Wheel and Bail dimensions available on our website www.ozliftingproducts.com

SPECIFICATIONS (1, 2, 3, 5, 10, 20, and 30 Ton)

OZ1GBT

OZ2GBT

FEATURES

- Lightweight robust construction.
- Super-quick adjustment to most I, S, and W-Beams (see measurements below)
- Durable baked-enamel paint protection
- Precision ball bearing trolley wheels

OZ10GBT

- Gearing provides positive load positioning along the beam
- Individual test certificate and serial number
- Anti-drop plate

OZ5GBT

Stainless steel ID tag

Test Certificate - Included -



Standards:

of ASME 30.16

Complies with portions

CF

Safe working load (lbs) 2,000 (lbs) 4,000 (lbs) 6,000 (lbs) 10,000 (lbs) 20,000 (lbs) 40,000 (lbs) 60,000 (lbs) Adjustable flange width (in) 2.57-8.00 (in) 4.01-8.00 (in) 4.49-8.00 (in) 4.92-8.00 (in) 8.27-13.00 (in) 3.46-8.00 (in) 25.48 (in) А 14.96 (in) 15.20 (in) 17.69 (in) 18.25 (in) 18.75 (in) 25.48 (in) В Product dimensions (in) 9.44 (in) 10.63 (in) 13.58 (in) 15.55 (in) 17.91 (in) 25.28 (in) 25.28 (in) С 24.49 (in) 8.40 (in) 10.28 (in) 13.23 (in) 15.47 (in) 19.68 (in) 24.49 (in) D 4.90 (in) 6.08 (in) 7.28 (in) 8.66 (in) 11.02 (in) 12.40 (in) 12.29 (in) 14.76 (ft) 3.28 (ft) 4.26 (ft) 4.26 (ft) 4.59 (ft) 14.76 (ft) Minimum radius curve (ft) 5.57 (ft) 46 (lbs) 95 (lbs) 136 (lbs) 234 (lbs) 565 (lbs) 573 (lbs) Net weight (lbs) 32 (lbs) * Std. length of hand chain (ft) 9 (ft)

OZ3GBT

Dimensions are for reference only and subject to change without notice.

* Longer hand chain lengths available. Please contact the factory. ** Available in 50 Tons. Please contact factory for specifications.



P.O. Box 845 Winona, MN 55987 • Tf: (800) 749-1064 Ph:(507) 474-6250 | Fx: (507) 452-5217 | Tech Support: (507) 457-3346 sales@ozliftingproducts.com | www.ozliftingproducts.com

OZ30GBT

OZ20GBT



Product Code

CARBON STEEL & STAINLESS STEEL BRAKE WINCHES

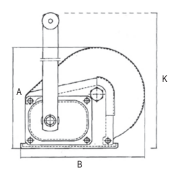
Features:

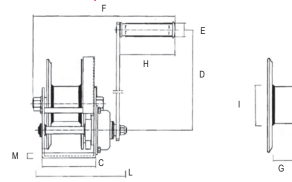
- All-steel construction
- Compact design
- Ergonomic handle
- Multiple frame mounting positions
- Fully-enclosed gearing
- Solid machined gears

Performance Characteristics:

Model	Wire rope dia.	1st layer	Mid drum	Full drum
OZ1000BW - OZ1000BWSS	1/8″	7 ft.	74 ft.	140 ft.
OZ1000BW - OZ1000BWSS	3/16″	5 ft.	34 ft.	75 ft.
0Z1500BW - 0Z1500BWSS	3/16″	7 ft.	66 ft.	140 ft.
OZ1500BW - OZ1500BWSS	1/4″	5 ft.	27 ft.	89 ft.
0Z2000BW - 0Z2000BWSS	1/4″	8 ft.	36 ft.	85 ft.
OZ2000BW - OZ2000BWSS	5/16″	7 ft.	22 ft.	52 ft.
Load rating				
0Z1000BW - 0Z1000BWSS		1000 lbs.	750 lbs.	500 lbs.
OZ1500BW - OZ1500BWSS		1500 lbs.	1250 lbs.	750 lbs.
OZ2000BW - OZ2000BWSS		2000 lbs.	1500 lbs.	1000 lbs.

Specifications: (1000, 1500, 2000 lbs.)





Automatic weatherproof Weston Brake

· Individual test certificate & serial number

· Dual cable anchor point

Rubber handle

· High gear ratio



Safety yellow powder coating provides a long lasting-finish.

Test Certificate - Included -

Standards:



Type 304 stainless steel ideal for harsh environments where corrosion resistance is important.

Bolt hole pattern available on our website.

Test Certificate - Included -	9
Standards:	

Model		OZ1000BW - OZ1000BWSS	0Z1500BW - 0Z1500BWSS	0Z2000BW - 0Z2000BWSS
Safe Working Load (Ibs.))	1000 lbs.	1500 lbs.	2000 lbs.
Gear Ratio		4.2:1	5:1	10:1
Dimensions (in.)	А	6.22″	7.73″	8.35″
	В	7.20″	9.36″	11.10″
	C	3.46″	4.21″	5.00″
	D	8.26″	12.68″	12.99″
	E	1.06″	1.06″	1.06″
	F	10.43″	10.63″	11.81″
	G	1.98″	2.30″	2.52"
	Н	4.29″	4.29″	4.29″
	I	1.90″ BW - 1.60″ BWSS	2.38″	3.00″
	J	5.33″	7.00″	7.09″
	К	10.20″	15.31″	15.35″
	L	5.98″	6.89″	7.87″
	М	0.12″	0.14″	0.16″
Net Weight (lbs.)		8.15 lbs.	16.97 lbs.	22.06 lbs.

Dimensions are for reference only and subject to change without notice.



OZ PATRIOT LINE





We hear about re-shoring by many U.S. companies, there are a few good reasons for this:

For many companies, the narrowing wage gap between overseas manufacturing versus doing that work here is a major contributor to bringing back jobs to the United States. Throw 10% in shipping costs along with the rising costs of imported products and the gap begins to close. Suddenly it may be worth staying home. We feel if we keep our products here in the United States, we can lower inventory and transportation costs, get closer to our market, and better control our quality while supporting businesses across the country.

As we move forward with designing new products, we couldn't think of a better name than the Patriot Line in honor of those who have made it possible for us to grow our company in such a great country. OZ Lifting donates a portion of all sales of our Patriot Line to the Comfort Warrior Project. Please visit their website to learn more about this worthy cause. www.legion.org/operationcomfortwarriors

With the Patriot Line we want to be innovators, not imitators. We will expand the Patriot Line with some good, old fashioned fair pricing and quality, all while continuing to sell what we feel is the highest quality import on the market. We appreciate all your past and future support.

Corrosion resistant zinc finish

· Premium double-sealed ball bearings

Anti-Drop Plates

OZ PUSH BEAM TROLLEY



The push beam trolley by OZ Lifting Products sets a new standard for ease of use and durability. An innovative width adjustment system makes this trolley one of the fastest and easiest to install in the industry. A universal wheel tread pattern allows the trolley to be used on most I, S, and W-beams. We use steel construction with premium double sealed ball bearings to assure long life and trouble free service. Each of these trolleys is finished in a durable zinc finish and meets or exceeds the applicable ANSI standards.

FEATURES

- · Fast and easy width adjustments
- · Built in width adjustment indicator
- Fits most I, S, and W-Beams
- · Glow in the dark adjustment stickers

SPECIFICATION

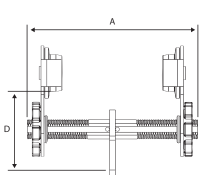
Part Number	OZ05PBTA	OZ1PBTA
Safe Working Load	1,000 lbs	2,000 lbs
Adjustable Flange Width	2.75" – 8.00"	2.75" – 8.00"
A	11"	11"
В	8.3"	10.2"
С	8.5"	9.8"
D	5"	5.5"
Net Weight	16 lbs	26 lbs



4000 LBS. & 6000 LBS. CAPACITIES COMING SOON!



P.O. Box 845 Winona, MN 55987 • Tf: (800) 749-1064 Ph:(507) 474-6250 | Fx: (507) 452-5217 | Tech Support: (507) 457-3346 sales@ozliftingproducts.com | www.ozliftingproducts.com



R

C



Standards: ANSI

Test Certificate - Included -





Or visit ozliftingproducts.com



PUSH BEAM TROLLEY

FALL PROTECTION



0.5 TON and 1 TON

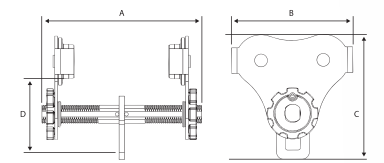
400 lbs. combined user and tools fall protection

This product meets or exceeds OSHA 1926 Subpart M, OSHA 1910, ANSI Z359.1-2007, and ANSI A10.32-2012 standards for fall protection.



The Push Beam Trolley Fall Protection Series by OZ Lifting Products, LLC sets a new standard for ease of use and durability. An innovative width adjustment system makes this trolley one of the fastest and easiest to install in the industry. A universal wheel tread pattern allows the trolley to be used on most I, S, and W-beams. We use steel construction with premium double sealed ball bearings to assure long life and trouble free service.

Product Specifications



	OZ05PBTA-MR	OZ1PBTA-MR
Material Handling Load	1,000 lbs.	2,000 lbs.
Fall Protection*	400 lbs.	400 lbs.
Adjustable Flange Width	2.75"- 8.00"	2.75"- 8.00"
Minimum Radius Curve	2.75 ft.	3.35 ft.
A	11"	11"
В	8.3"	10.2"
С	8.5"	9.8"
D	5"	5.5"
Net Weight	16 lbs.	26 lbs.

*User and tools combined.

Dimensions are for reference only and subject to change without notice.







Features and benefits

Fast and easy width adjustments Built-in width adjustment indicator Universal wheel tread fits most I, S, and W-Beams Premium double-sealed ball bearings ROHS compliant zinc plated finish Anti-drop plates Glow in the dark decals Ships fully assembled Made in USA





MADE IN U.S.A.

TRIOT

OZ1BCA

O72BCA

OZ LIFTING BEAM CLAMPS

These beam clamps feature a fully-welded box construction and use no press fit pins. We also completely weld the support plates at the main load pin to the heavy-duty side plates, providing exceptional rigidity and strength. EPA-compliant zinc plating also adds increased corrosion resistance.

1 TON THROUGH 10 TON These Beam Clamps meet or exceed ASME standards (For use with manual or powered hoists)

FEATURES

- Robust, all-steel, fully-welded construction
- Super-quick adjustment to most I-Beams
- ROHS Compliant Zinc Plated Finish
- · Permanent engraved load rating

VIDEO: BEAM CLAMP FEATURES



Or visit: ozliftingproducts.com

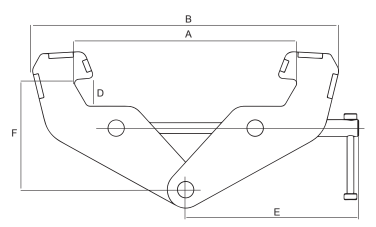


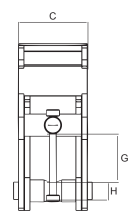




Standards: ASME







Product Specifications

	OZ1BCA	OZ2BCA	OZ3BCA	OZ5BCA	OZ10BCA
Safe Working Load	2,000 lbs.	4,000 lbs.	6,000 lbs.	10,000 lbs.	20,000 lbs.
A	3" - 9"	3" - 9"	3.5" - 13"	3.5" - 13"	3.5" - 13"
В	14.75"	14.75"	20.5"	20.5"	22"
С	2.51"	2.91"	3.94"	4.41"	4.72"
D	0.9"	0.9"	1.5"	1.5"	1.5"
E	9.5"	9.5"	11"	11"	11.5"
F	4.75" - 5.75"	4.75" - 5.75"	7.5" - 9"	7.5" - 9"	5.5" - 9.375"
G	1.75"	1.75"	2.5"	2.5"	4"
Н	.75"	.875"	.975"	1.125"	1.625"
Net Weight	9 lbs.	11 lbs.	22 lbs.	26 lbs.	39 lbs.

Dimensions are for reference only and subject to change without notice.









BEAM CLAMP

FALL PROTECTION

1 TON THROUGH 10 TON

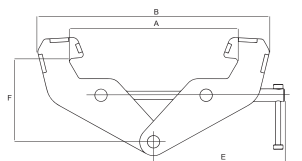
400 lbs. combined user and tools fall protection

This product meets or exceeds OSHA 1926 Subpart M, OSHA 1910.140 ANSI Z359.1, and ANSI A10.32-2012 standards for fall protection.



Our **Fall Protection Series beam clamps** feature a fully-welded box construction and uses no press fit pins. We also completely weld the support plates at the main load pin to the heavy-duty side plates, providing exceptional rigidity and strength. ROHS-compliant zinc plating also adds increased corrosion resistance. Super-quick adjustment to most I-Beams.

Product Specifications



OTIDOA MAD

-		С			
-	D				
F			F		
Ŀ					
Γ	-		٦		
ŀ					
	Ħ	_	Ħ		
ŀ	1	5	ΞН		
	<u> </u>	\mathbf{H}	╤╢	ī	
					~
					G
	Н—,	Це	-#!		
U		Щ		н	
1	Π_,		Ш		



Features and benefits

Robust all-steel fully-welded construction Super-quick adjustment to most I-Beams ROHS compliant zinc plated finish Ships fully assembled Made in USA

	OZ IDCA-IMIX	OZZBOA-IVIN	OZ3DCA-IVIT	OZ3BCA-IMIX	OZ TOBOA-IVIT
Material Handling Load	2,000 lbs.	4,000 lbs.	6,000 lbs.	10,000 lbs.	20,000 lbs.
Fall Protection*	400 lbs.	400 lbs.	400 lbs.	400 lbs.	400 lbs.
A	3" - 8"	3" - 8"	3.5" - 13"	3.5" - 13"	3.5" - 13"
В	14.75"	14.75"	20.5"	20.5"	22"
С	2.51"	2.91"	3.94"	4.41"	4.72"
D	0.9"	0.9"	1.5"	1.5"	1.6"
E	9.5"	9.5"	11"	11"	11.5"
F	4.75" - 5.75"	4.75" - 5.75"	7.5" - 9"	7.5" - 9"	5.5" - 9.375"
G	1.75"	1.75"	2.5"	2.5"	4"
Н	.75"	.875"	.975"	1.125"	1.625"
Net Weight	9 lbs.	11 lbs.	22 lbs.	26 lbs.	39 lbs.

*User and tools combined.

Dimensions are for reference only and subject to change without notice.



AC & DC ELECTRIC WINCH

Features:

- · Two-braking system mechanical and dynamic
- · Easy bolt on winch to OZ davit cranes
- · Pendant and power cord included
- · Machine cut and hardened gears
- · Quick connection to davit
- · Fully-enclosed gearing
- Emergency handle
- · Overload protection
- Lightweight
- · CE rated

Capacity:

OZACW (110V AC): 1200 lbs. OZDCW (12V DC): 1200 lbs. *Custom Overload Settings Available.

Pendant and Power Cord Length:

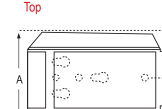
12V DC: 10' Pendant / 25' Power Cord 110V AC: 10' Pendant / 10' Power Cord

Compatibility with OZ Davit Cranes:

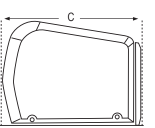
For use with DAVIT 1000 BY OZ (OZ1000DAV) See pg. 25 For use with COMPOZITE DAVIT CRANE (OZ1200DAV) See pg.21

B

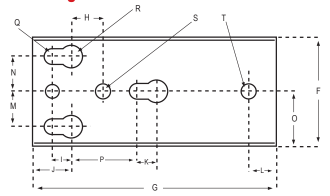
Specification:



Side



Mounting Plate:



Dimensions are for reference only and subject to change without notice.



Individually Tested Test Certificate Included



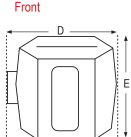


Or visit: ozliftingproducts.com

*Galvanized and stainless steel cable assemblies sold separately.

Load capacity based on the amount of cable						
	3/16" cable	¼″ cable				
1st layer	800 lbs.	1200 lbs.				
Half-full	800 lbs.	1120 lbs.				
Full	800 lbs.	850 lbs.				

Winch speed based on load and cable on the drum						
	1st Layer	Full				
AC, No Load	23'/min.	35′/min.				
AC, Full Load	12'/min.	16'/min.				
DC, No Load	21'/min.	33'/min.				
DC, Full Load	5.5′/min.	8'/min.				



Dimensio	Dimensions - All Models					
A 7.4375 in.						
В	3.5781 in.					
C	10.8125 in.					
D	8.1875 in.					
E	8.125 in.					
Net Weigh	nt					

OZACW 22 lbs. • OZDCW 24 lbs.

Mou	nting Plate Dimen	sions - All	Models		
F	3.625 in.	К	.625 in.	Р	3 in.
G	8.6875 in.	L	1 in.	Q	.5312 in.ø
Н	1.1875 in.	М	1.25 in.	R	.7812 in.ø
	.625 in.	Ν	1.25 in.	S	.4262 in. ø
J	1.375 in.	0	1.8125 in.	Т	.50 in ø Tooling Hole

Galvanized and Stainless Steel Wire Rope			
0ZGAL.19-90	3/16" x 90'	Galvanized cable assembly	
0ZSS.19-90	3/16" x 90'	Stainless Steel cable assembly	
0ZGAL.25-45	1/4" x 45'	Galvanized cable assembly	
0ZSS.25-45	1/4" x 45'	Stainless Steel cable assembly	

All cable assemblies come with swivel hook with latch. Custom cable length available. 3/16" - 90ft max. length • 1/4" - 45ft max. length

P.O. Box 845 Winona, MN 55987 • Tf: (800) 749-1064 Ph:(507) 474-6250 | Fx: (507) 452-5217 | Tech Support: (507) 457-3346 sales@ozliftingproducts.com | www.ozliftingproducts.com





Drum Capacity:

15 minute cool down

DC winch has electrical

Duty cycle:

a circuit breaker

12V DC

quick connect pendant and power cord Equipped with

3/16" diameter cable=90' 1/4" diameter cable=45'

3 minutes continuous use /





- Hand winch accepts both swaged ball fitting and bare end cable termination points
- Quick connect winch handle with power drill adapter included
- · Pedestal base sold separately and comes with mounting template
- Smart Latch technology at boom/mast connection

*AC and DC power winches now available. See page 20.

*Pedestal, Socket and Wall Mount bases sold separately Steel Wire Rope (FOR MANUAL WINCH)

0ZGAL.19-80B

OZSS.19-80B OZGAL.25-55B

OZSS.25-55B

3/16" x 80' 3/16" x 80'

1/4″ x 55′

1/4″ x 55′

with latch. Custom cable length available.

3/16" - 90ft max. length • 1/4" - 45ft max. length

All cable assemblies come with swaged ball and swivel hook





Galvanized cable assembly

Galvanized cable assembly

Stainless steel cable assembly

Stainless steel cable assembly





OZ1200DAV 1200 lbs. Capacity

IMPORTANT!

Load ratings will vary depending on: Boom Position, Wire Rope Length, Wire Rope Diameter. See Load Rating Table on Pg. 23

> VIDEO: **DAVIT CRANE FEATURES**



Or visit: ozliftingproducts.com

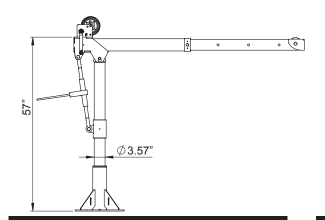
Steel Wire Rope (FOR MANUAL AND POWER WINCH)			
0ZGAL.19-90	3/16" x 90'	Galvanized cable assembly	
0ZSS.19-90	3/16" x 90'	Stainless Steel cable assembly	
0ZGAL.25-45	1/4" x 45'	Galvanized cable assembly	
0ZSS.25-45	1/4" x 45'	Stainless Steel cable assembly	

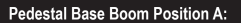
All cable assemblies come with swivel hook with latch. Custom cable length available. 3/16" - 90ft max. length • 1/4" - 45ft max. length



SPECIFICATIONS OZ1200DAV WITH PEDESTAL BASE

Dimensions are for reference only and subject to change without notice.

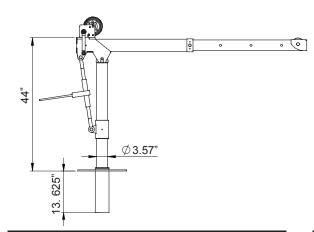




Boom Position 1:Height 50" Reach 36" Boom Position 2:Height 50" Reach 46" Boom Position 3:Height 50" Reach 56" Boom Position 4:Height 50" Reach 66"

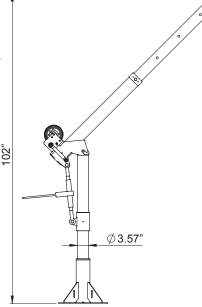
SPECIFICATIONS OZ1200DAV WITH SOCKET BASE

Dimensions are for reference only and subject to change without notice.



Socket Base Boom Position A:

Boom Position 1:Height 37" Reach 36" Boom Position 2:Height 37" Reach 46" Boom Position 3:Height 37" Reach 56" Boom Position 4:Height 37" Reach 66"



Pedestal Base Boom Position B:

Boom Position 1:Height 74" Reach 22" Boom Position 2:Height 81" Reach 29" Boom Position 3:Height 88" Reach 36" Boom Position 4:Height 95" Reach 43"

Ø3.57"

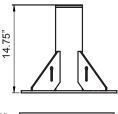
Socket Base Boom Position B:

Boom Position 1:Height 61" Reach 22"

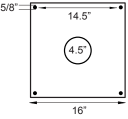
Boom Position 2:Height 68" Reach 29"

Boom Position 3:Height 75" Reach 36"

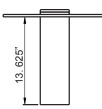
Boom Position 4:Height 82" Reach 43"

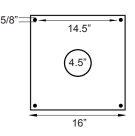


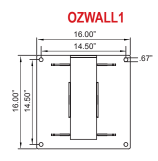
OZPED1

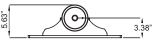


OZSOC1

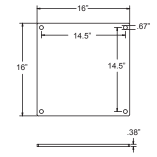














36.28"

625

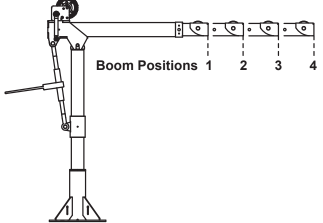
13.

OZWALL1

22

LOAD RATINGS OZ1200DAV

*Table based on 1/4 inch wire rope. 3/16" cable will be lower.

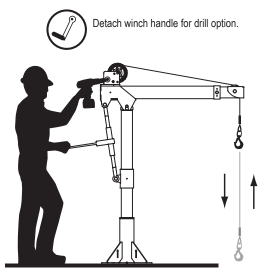


Load Ratings (Ibs.)	1st. Layer	Mid Drum	Full Drum
Boom Position 1	1200 lbs.	875 lbs.	550 lbs.
Boom Position 2	900 lbs.	875 lbs.	550 lbs.
Boom Position 3	700 lbs.	700 lbs.	550 lbs.
Boom Position 4	400 lbs.	400 lbs.	400 lbs.

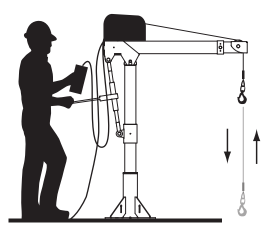
-				
3/16" Cable	Boom Position 1	Boom Position 2	Boom Position 3	Boom Position 4
6 ft.	800 lbs.	800 lbs.	700 lbs.	400 lbs.
14 ft.	800 lbs.	800 lbs.	700 lbs.	400 lbs.
22 ft.	800 lbs.	800 lbs.	700 lbs.	400 lbs.
31 ft.	800 lbs.	800 lbs.	700 lbs.	400 lbs.
41 ft.	775 lbs.	775 lbs.	700 lbs.	400 lbs.
52 ft.	725 lbs.	725 lbs.	700 lbs.	400 lbs.
64 ft.	650 lbs.	650 lbs.	650 lbs.	400 lbs.
77 ft.	625 lbs.	625 lbs.	625 lbs.	400 lbs.
90 ft.	550 lbs.	550 lbs.	550 lbs.	400 lbs.

1/4" Cable	Boom Position 1	Boom Position 2	Boom Position 3	Boom Position 4
4 ft.	1200 lbs.	900 lbs.	700 lbs.	400 lbs.
9 ft.	1025 lbs.	900 lbs.	700 lbs.	400 lbs.
14 ft.	875 lbs.	875 lbs.	700 lbs.	400 lbs.
20 ft.	775 lbs.	775 lbs.	700 lbs.	400 lbs.
27 ft.	700 lbs.	700 lbs.	700 lbs.	400 lbs.
35 ft.	625 lbs.	625 lbs.	625 lbs.	400 lbs.
43 ft.	575 lbs.	575 lbs.	575 lbs.	400 lbs.
50 ft.	550 lbs.	550 lbs.	550 lbs.	400 lbs.

OPTIONS FOR FASTER LOWERING AND RAISING



AC and DC power winches now available. See page 20. (OZACW, OZDCW)



VIDEO: DAVIT CRANE ASSEMBLY



Or visit: ozliftingproducts.com

VIDEO: DAVIT CRANE TEST PROCEDURES

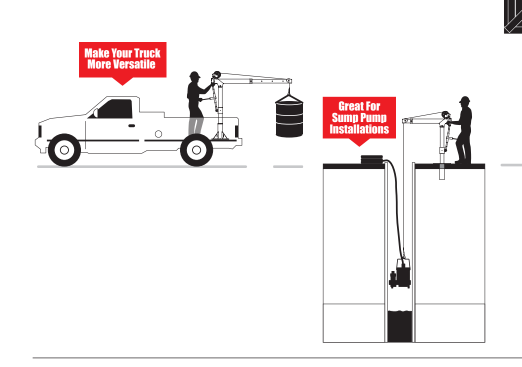


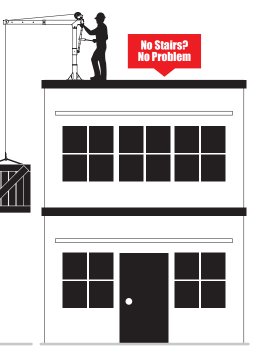
Or visit: ozliftingproducts.com

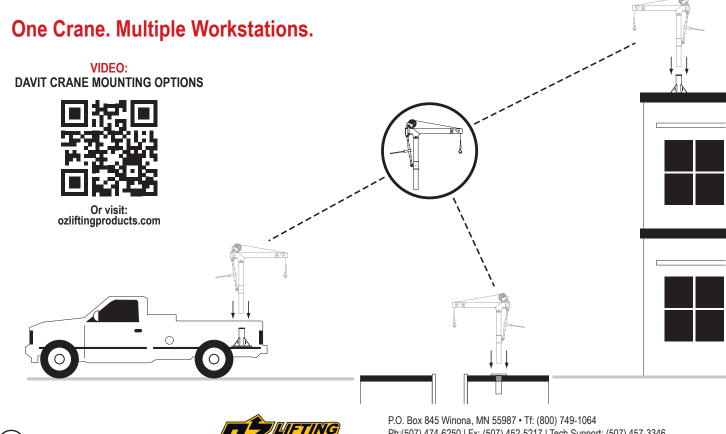


OZ1200DAV Designed for use in multiple workstations. Buy one crane and multiple bases.

This portable and ultra lightweight davit crane can easily be transported from base to base for use at multiple workstations.







RODUCTSTO Robust State Which, Microsoft 11, (600) 145 1664 Ph:(507) 474-6250 | Fx: (507) 452-5217 | Tech Support: (507) 457-3346 sales@ozliftingproducts.com | www.ozliftingproducts.com



*Cable assembly sold separately





OZ1000DAV 1000 lbs. Capacity

Also Available in 500 lbs. Capacity.



Contact us for more information.

IMPORTANT!

Load ratings will vary depending on: Wire Rope Length and Wire Rope Diameter. See Load Rating Table on Pg. 26

VIDEO: **DAVIT 1000 BY OZ FEATURES**





Or visit: ozliftingproducts.com

Galvanized cable assembly

Galvanized cable assembly

Stainless Steel cable assembly

Stainless Steel cable assembly

DAVIT 1000 BY OZ

FEATURES:

- 360-degree rotation
- 4 boom height adjustments
- 1000 lb. rating
- Manual Din rated CE winch with brake. Includes power drill adaptor
- ROHS Compliant Zinc Plated Finish
- AC and DC winch option
- Individually tested and includes test certificate
- Portable
- Pedestal or socket bases (includes mounting template)

*AC and DC power winches now available.

*Call for custom davit crane colors

*Pedestal, Socket, and Wall Mount Bases sold separately



IFTING RODUCTS

Steel Wire Rope (FOR MANUAL WINCH) OZGAL.19-80B 3/16" x 80' 3/16" x 80' OZSS.19-80B 0ZGAL.25-55B 1/4" x 55' 0ZSS.25-55B 1/4" x 55'

Galvanized cable assembly	0ZGAL.19-90
Stainless steel cable assembly	0ZSS.19-90
Galvanized cable assembly	0ZGAL.25-45
Stainless steel cable assembly	0ZSS.25-45
Galvanized cable assembly	0ZGAL.25-45

All cable assemblies come with swaged ball and swivel hook
with latch. Custom cable length available.
3/16" - 90ft max. length • 1/4" - 45ft max. length

*Call for a custom base S.19-90 AL.25-45 S.25-45

All cable assemblies come with swivel hook with latch. Custom cable length available. 3/16" - 90ft max. length • 1/4" - 45ft max. length

Steel Wire Rope (FOR MANUAL AND POWER WINCH)

3/16" x 90'

3/16" x 90'

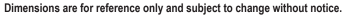
1/4" x 45'

1/4" x 45'

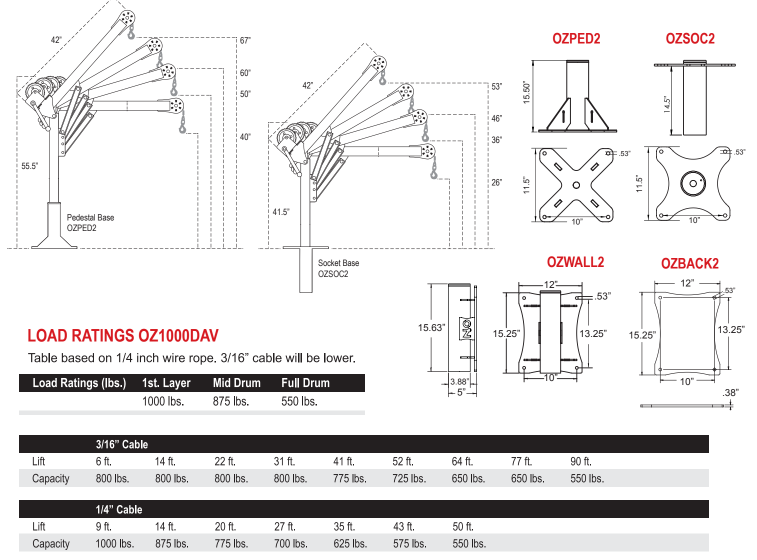
P.O. Box 845 Winona, MN 55987 • Tf: (800) 749-1064 Ph:(507) 474-6250 | Fx: (507) 452-5217 | Tech Support: (507) 457-3346 sales@ozliftingproducts.com | www.ozliftingproducts.com

Individually Tested Test Certificate Included -

SPECIFICATIONS OZ1000DAV





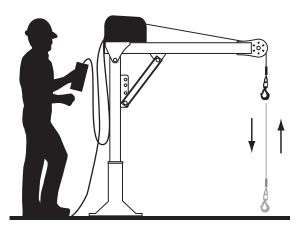


OPTIONS FOR FASTER LOWERING AND RAISING





AC / DC power winches now available. See page 20. (OZACW, OZDCW)



NOTES



WARNING

CANCER AND REPRODUCTIVE HARM Some products may contain chemicals known to the state of California to cause cancer, or birth defect or reproductive harm. www.P65Warning.ca.gov

27



Rev. 08/17/18



Committed to Quality, Innovation and Customer Service

THE LEADERS IN OVERLOAD PROTECTION www.ozliftingproducts.com

Distributed By:



P.O. Box 845, Winona, MN 55987 • sales@ozliftingproducts.com Ph 507.474.6250 • Tf 800.749.1064 • Tech Support 507.457.3346 • Fx 507.452.5217