

THE ORIGINAL SINCE 1946













Maasdam — The Original. Often Imitated…Never Duplicated™



# $\begin{array}{c} \textbf{Maasdam-The Original.} \\ \textbf{Often Imitated...Never Duplicated}^{\text{\tiny{TM}}} \end{array}$

## Table of Contents

Cable Pow'R Pulls 3
Long Haul Rope Pow'R Pulls
Strap Pow'R Pulls4
CAL Series
JackAll 5
Jack Accessories 5
Post Puller
Fencing Tools
Replacement Rope & Straps6
Pow'R Reach6
Replacement Kits
Cable Puller Parts
Strap Puller Parts
Load Binders8
Manual Chain Hoists9
Lever Hoist9
Auto Jacks 10
Jack Stands 10
Bottle Jacks



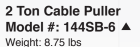
## Cable Pow'R Pulls

## LIFETIME WARRANTY

MADE IN THE USA OF U.S. AND IMPORTED PARTS

# 1 Ton Cable Puller Model #: 144S-6 ▲ Weight: 7.63 lbs

Cable Length: 12 ft. Cable Lift: 12 ft. Cable Diameter: 3/16-in\_ Leverage: 15:1



Cable Length: 12 ft.
Cable Lift: 6 ft.
Cable Diameter: 3/16-in.
Leverage: 30:1

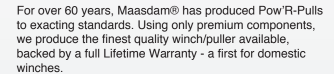
## 1 & 2 Ton Cable Puller Model #: 144C-6 ▲

Weight: 9.13 lbs
Cable Length: 12 ft.(1 & 2 Ton)
Cable Lift: 12 ft. (1 Ton), 6 ft (2 Ton)
Cable Diameter: 3/16-in.

Leverage: 15:1 (1 Ton), 30:1 (2 Ton)

# 3/4 Ton Cable Puller Model #: 264S-5 ▲

Weight: 7.86 lbs Cable Length: 22 ft. Cable Lift: 22 ft. Cable Diameter: 5/32-in. Leverage: 15:1



#### Features:

- · 1 piece, aluminum alloy ratchet wheel
- · High strength, electro-plated steel parts
- "Notch-at-a-time" letdown
- · Drop forged steel slip hooks
- · Non-slip plastic grip
- · OSHA recommended safety latches
- · Uses galvanized, aircraft quality cable

## Heavy-Duty Pow'R Pulls

# LIFETIME WARRANTY

MADE IN THE USA OF U.S. AND IMPORTED PARTS

## 3 Ton Cable Puller Model #: 6000S ▲

Weight: 29.0 lbs Cable Length: 12 ft. Cable Lift: 12 ft. Cable Diameter: 5/16-in. Leverage: 35:1

## 4 Ton Cable Puller Model #: 8000SB ▲

Weight: 34 lbs Cable Length: 6 ft. Cable Lift: 6 ft. Cable Diameter: 5/16-in. Leverage: 65:1



- 1 piece, aluminum alloy ratchet wheel
- · High strength, electro-plated steel parts
- · Galvanized 5/16" Aircraft Cable
- · "Notch-at-a-time" letdown
- · Drop forged steel slip hooks
- · Permanent, non-slip plastic grip
- · 8000SB has patented compound lever

#### **Suggested Applications:**

- · Lifting construction material
- · Erecting buildings and towers
- Moving, placing and installing heavy equipment
- · Tightening conveyor belts
- · Clearing debris

## Aircraft Cable Ratings



#### Cable Swaging

Method of securely inserting aircraft cable into terminal end for everlasting bond.

#### AIRCRAFT CABLE RATINGS

- Based on military specs
- 7-in. x 19-in. galvanized aircraft cable

Cable Diameter	Minimum Breaking Strength Tested			
3/16-in.	4,200 lbs.			
5/32-in.	2,800 lbs.			
1/8-in.	2,000 lbs.			



## Long Haul Rope Pow'R Pulls

## LIFETIME WARRANTY

MADE IN THE USA OF U.S. AND IMPORTED PARTS

## 3/4 Ton Rope Puller Model #: A-0 ▲

Weight: 7.0 lbs. Rope Length: No Rope Rope Lift: No Rope Rope Diameter: No Rope.



## 3/4 Ton Rope Puller Model #: A-20 ▲

Weight: 8.8 lbs Rope Length: 20 ft. Rope Lift: 20 ft. Rope Diameter: 1/2-in. Leverage: 10:1



Weight: 11.25 lbs Rope Length: 50 ft. Rope Lift: 50 ft. Rope Diameter: 1/2-in. Leverage: 10:1



#### 3/4 Ton Rope Puller Model #: A-100 ▲

Weight: 14.31 lbs Rope Length: 100 ft. Rope Lift: 100 ft. Rope Diameter: 1/2-in. Leverage: 10:1

### Features:

- Manufactured to the same exacting standards as our cable pullers
- Uses highway approved, 1/2" diameter wear resistant Dacron® polyester rope - twisted or braided
- Can accommodate an unlimited length of rope

#### **Suggested Applications:**

- · Recovering vehicles
- · Securing material to trucks
- · Handling logs, trees and stumps
- Moving boats and trailers
- Transporting furniture
- Clearing debris

## Strap Pow'R Pulls

## LIFETIME WARRANTY

MADE IN THE USA OF U.S. AND IMPORTED PARTS

### 1 Ton Strap Puller Model #: WS-1 ▲

Weight: 7.22 lbs Strap Length: 12 ft. Strap Lift: 11 ft. 6-in. Strap Width: 1-in. Leverage: 10:1



### 2 Ton Strap Puller Model #: WS-2 ▲

Weight: 8.33 lbs Strap Length: 12 ft. Strap Lift: 5 ft. 8-in. Strap Width: 1-in. Leverage: 20:1



#### 1 Ton Strap Puller Model #: WS-25 ▲

Weight: 7.67 lbs Strap Length: 25 ft. Strap Lift: 10 ft. Strap Width: 1-in. Leverage: 10:1



#### Features:

- Flexible strapping material conforms to and controls the load non-conductive properties
- Precision-cast aluminum alloy ratchet wheel one piece construction
- Interlocking, precision fit, steel alloy pawls with safety spacer sleeve
- Cold rolled, high strength, tempered steel frame and handle
- · Drop-forged steel slip hooks with OSHA recommended safety latches
- · Heavy gauge steel, reinforced ratchet guard
- Aircraft-type, heat treated bolts
- High tensile, fully rotating steel swivel
- · Trouble free, "Notch-at-a-time" letdown
- · Permanent, comfortable, non-slip grip

#### **Suggested Applications:**

- · Vehicle recovery/rescue
- Securing motorcycles/ATV's
- Race car/auto tie down
- Animal loading assistance
- Furniture/appliance moving



All dimensions given as length x width x height

## Post Puller

#### Model #: PP-100 ▲

Dimensions: 36.5-in. x 6-in. x 5-in. Weight: 14.0 lbs.

- Easy to use—attaches to most posts or stakes in seconds
- Perfect balance maximizes the user's leverage while minimizing effort
- Pulls post straight out of the ground
   does not bend post, so it can be reused
- Cost effective—no need to rent or buy heavy equipment



## Fence Stretcher Model #: 8060 ▲

Dimensions: 17.37-in. x 1-in. x 4-in. Weight: 2.0 lbs.

- Tightens tension bar toward end of post for easy tie-off
- Self locking action allows easier two handed tie-off
- Universal adjustment for posts from 1-3/8-in. - 4-in.

## Fence Pull Chain Model #: 8035-10 ▲

Chain length: 58-in. Weight: 4.9 lbs.

- Perfect Pow'R-Pull accessory for stretching chain link fence - 1/2 ton (1000 lbs.) rating
- · Grab lock fits tension bars
- · Adjustable 53-in. grade 30 proof coil chain

## Wire Grip

Model #: 8050-10 ▲

Dimensions: 7.25-in. x 3.25-in. x .87-in. Weight: 4.9 lbs.

- Handles smooth or barbed wire as small as 5/32-in.
- · Cam action insures tighter lock
- · Shields and protects hand from barbed wire
- · 1000 lb. (1/2 ton) capacity
- · Cast malleable iron, plated to prevent rusting

## 10-in. Fence Pliers Round Nose Model #: 8090 ▲

Dimensions: 10.25-in. x 1.5-in. x .63-in. Weight: 1.1 lbs.

- · Smooth working action
- · Forged construction
- · Wire cutters

## Replacement Ropes & Straps



Rope Only - Supplied with 1/4-in. hook

Part No.	Length	Diameter W	eight
3973 ▲	20 ft. 1	/2-in.	1.81 lbs.
3973-50 ▲	50 ft. 1	/2-in.	4.25 lbs.
3973-100 ▲	100 ft. 1	/2-in.	5.63 lbs.



Strap Only - Supplied with 1/4-in. hook

Part No.	Length	Width	Weight
6010-1WS ▲	12 ft. 1	-in.	0.75 lbs.
6010-25WS ▲	25 ft. 1	-in.	1.1 lbs.
6010-2WS (no hook) ▲	12 ft. 1	-in.	0.75 lbs.

## Pow'R Reach

## Pow'R-Reach Cable Extender Model #: 8106 ▲

Size: 6-ft. Weight: 0.75 lbs.

- · Extensions for cable Pow'R-Pulls
- 3/16-in. vinyl coated aircraft cable with cable eye on each end



Size: 12-ft. Weight: 1.2 lbs.

- · Extensions for cable Pow'R-Pulls
- 3/16-in. vinyl coated aircraft cable with cable eye on each end



## Pow'R-Reach Strap Extender Model #: SC12 ▲

Size: 12-ft. Weight: 0.5 lbs.

- Extensions for strap Pow'R-Pulls
- Loops on both end use loop-to-hook or as a slip knot
- · Idea for wrapping around posts or trees

▲ WARNING: This product can expose you to di(2-ethylhexyl) phthalate (DEHP), which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

Pull'R Holding Company, LLC., parent company of Bucket Boss®, Dead On Tools® & Maasdam®

1-888-797-7855 • www.maasdam.com • www.pullr.com



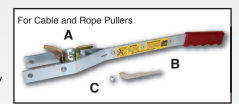


## Replacement Kits

# Handle Assembly Replacement Kit Model #: MPPHRK ▲

Kit includes:

- A 9000 Handle assembly
- B 7968AU Leaf Spring
- C 7968B Screw



## Cable Puller Parts

#### Model #: 9700BX ▲

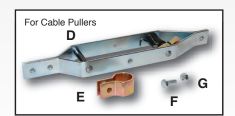
12-ft. cable for 144-S, SB, C & D Weight: 1.0 lbs.



# Frame Assembly Replacement Kit Model #: MPPFRK ▲

Kit includes:

- D 9100 Frame assembly
- E 7978 Cable guide
- F 7981 Guide bolt
- G 7981A Nut



### Model #: 9704BX ▲

22-ft. cable for 264S-5 Weight: 1.25 lbs.



## 1/4-in. Hook Kit Model #: 7977J ▲

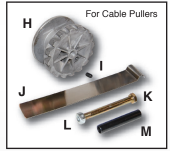
7973 - 1/4-in. Hook 7977A - Yoke 7980 - Swivel body bolt & nut Weight: 0.54 lbs.



# Ratchet Wheel Replacement Kit Model #: MPPRWRK ▲

Kit includes:

- H 7963X Ratchet wheel
- I 7963A Set Screw
- J 7985 Cable retainer spring
- K 7988 Ratchet wheel bolt
- L 7981A Nut
- M 7987 Ratchet wheel spacer sleeve



#### Model #: 7975J ▲

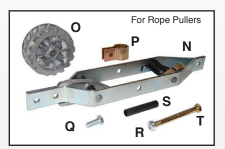
Swivel 1/4-in. hook assembly for 1 ton unit Weight: 0.88 lbs.



# Rope Puller Replacement Kit Model #: MPPRPRK ▲

Kit includes:

- N 3961 Frame Assembly
- O 3962 Ratchet Wheel
- P 3965 Guide
- Q 7981 Guide bolt
- R 7981A Nut
- S 7987 Ratchet wheel spacer sleeve
- T 7988 Ratchet wheel bolt



## Model #: 7975JA ▲

Swivel 5/16-in. hook assembly for 2 ton unit Weight: 1.0 lbs.



#### Model #: 8049 ▲

Snap block with 5/16-in. hook Use with Cable Puller Weight: 1.25 lbs.



# Strap Puller Replacement Kit Model #: MPPSPRK ▲

Kit includes:

- U 6000W Ratchet Wheel
- V 7988 Ratchet wheel bolt
- W 7981A Nut
- X 7987 Ratchet wheel spacer sleeve



## Strap Puller Parts

### Model #: 6020 ▲

Snap block with 5/16-in. hook -Strap Puller Weight: 1.25 lbs.





## Load Binders

#### **Mini Bind'R Features:**

- Forged steel mini binder, for use with cable, chain or rope.
- Swivel hook
- 7 inch handle

### Mini Tightener Bind'R 175# Model #: 48979M ▲

Weight: 1.1 lbs. Min-Max Chain Size: 1/4-in. Take Up: 3.5-in. Handle Length: 7-in.

WLL: 175 lbs. Proof Load: 350 lbs. Ultimate Strength: 525 lbs.



Weight: 1.1 lbs. Min-Max Chain Size: 1/4-in.

Take Up: 3.5-in. Handle Length: 7-in.

WLL: 250 lbs. Proof Load: 500 lbs. Ultimate Strength: 750 lbs.

#### Mini Tightener Bind'R 375# Model #: 48949M ▲

Weight: 1.25 lbs. Min-Max Chain Size: 1/4-in. Take Up: 3.5-in. Handle Length: 7-in.

WLL: 375 lbs. Proof Load: 750 lbs. Ultimate Strength: 1,500 lbs.

## **Pro Load Bind'R Features:**

- · Forged steel, quenched and tempered
- · Ball and socket swivel joints at hook assemblies permit a straight line pull
- · Binder toggles away from the load
- · Extra heavy construction at leverage points to prevent spreading

#### 1/4-in. Malleable Pro Load Binder Model #: 48304M ▲

Weight: 2.75 lbs. Min-Max Chain Size: 1/4-in. Take Up: 4-in. Handle Length: 11-in.



## 3/8-in. Malleable Pro Load Binder

Model #: 48305M ▲

Weight: 6.55 lbs. Min-Max Chain Size: 5/16-in. to 3/8-in. Take Up: 4.5-in. Handle Length: 16-in. WLL: 5,400 lbs. Proof Load: 10,800 lbs. Ultimate Strength: 19,000 lbs.

## 1/2-in. Pro Load Binder

Model #: 48306M ▲

Weight: 10.5 lbs Min-Max Chain Size: 3/8-in. to 1/2-in.

Take Up: 4.5-in. Handle Length: 16.5-in. WLL: 9,200 lbs. Proof Load: 18.400 lbs. Ultimate Strength: 33,000 lbs.

#### **Pro Rachet Load Bind'R Features:**

- Continuous take-up feature, infinite adjustment gets the last link of chain
- One-piece assembly, no nuts and bolts to loosen
- Ratchet spring rust proofed
- All load bearing or holding parts forged
- Easy operating positive ratchet

#### 1/4-in. Pro Ratchet Load Binder Model #: 48364M ▲

Weight: 3.7 lbs.

Min-Max Chain Size: 1/4-in.

Take Up: 6.5-in. Handle Length: 8.5-in. WLL: 2,600 lbs. Proof Load: 5.200 lbs.

Ultimate Strength: 9,200 lbs.



#### Model #: 48070M ▲

Weight: 11.95 lbs.

Min-Max Chain Size: 3/8-in. - 1/2-in.

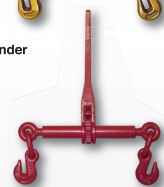
Take Up: 8-in. Handle Length: 14-in. WLL: 9.200 lbs. Proof Load: 18,400 lbs.

Ultimate Strength: 33,000 lbs.

#### 3/8-in. Pro Ratchet Load Binder Model #: 48810M ▲

Weight: 10.75 lbs. Min-Max Chain Size: 3/8-in. Take Up: 8.63-in.

Handle Length: 8.63-in. WLL: 5,400 lbs. Proof Load: 10,800 lbs. Ultimate Strength: 19,000 lbs.



## Transport Bind'R Features:

- · Forged steel, quenched and tempered
- Ball and socket swivel joints at hook assemblies permit a straight line pull
- Binder toggles away from the load
- Extra heavy construction at leverage points to prevent spreading

#### 3/8-in. Transport Binder Model #: 48311M ▲

Weight: 7.45 lbs.

Min-Max Chain Size: 1/2-in, to 5/8-in,

Take Up: 4.75-in. Handle Length: 21-in. WLL: 5,400 lbs. Proof Load: 10,800 lbs.





△ WARNING: This product can expose you to di(2-ethylhexyl) phthalate (DEHP), which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.



## **CAL Series**

### **EZ Winch Unit Features:**

- 1/2 1 ton capacity, 5 10 foot reach
- · Portable fold away unit takes up very little space, convenient storage, dimensions: 12-in. x 4-in. x 9-in.
- · Easy storage plastic molded case No loose metal parts to mar or scratch
- · OSHA approved safety latches so hooks stay connected
- · Snap block included for easy conversion from 1,000 to 2,000 lb. pull.

### EZ2000 ▲ 1/2 to 1 Ton Capacity

Weight: 7.34 lbs Cable Length: 5 - 10 ft. Cable Lift: 5 ft. (max.) Cable Diameter: 3/16-in.



### **CAL Unit Features:**

- · Galvanized, aircraft quality cable
- · Double locking drive pawls
- Drop-forged steel frame galvanized against rust
- Forged steel hooks with OSHA recommended safety latches
- Oversized steel safety quard
- Reliable stainless steel springs
- Automatic let-down with safety catch

Cable quide quards against excessive wear



### CAL-1 ▲ 1 Ton Capacity Weight: 7.5 lbs.

Cable Length: 12 ft. Cable Lift: 12 ft. Cable Diameter: 3/16-in.



Cable Length: 12 ft. Cable Lift: 6 ft. Cable Diameter: 3/16-in.



Cable Length: 6 ft. Cable Lift: 6 ft. Cable Diameter: 3/16-in.

## CAL-4 ▲ 4 Ton Capacity

Weight: 10.5 lbs Cable Length: 6 ft. Cable Lift: 6 ft. Cable Diameter: 1/4-in.





Model #: 1130 ▲

Size: 48-in. Weight: 28.5 lbs.

Model #: 1235 ▲

Size: 60-in. Weight: 29.0 lbs.

Maasdam®'s 8,000 lb. Capacity Jacks, like all our pullers and products, are the best available. Built with a designed "Safety Link," the Maasdam Jackall® is the "Jack with More"! Larger base for greater stability. "Safety Link" mechanism that prevents abuse, misuse and makes operations safer. When safety and dependability matter most. continue to rely on Maasdam®.



- Lift, pull, winch, push, hoist from 50 up to 8000 lbs. (4 tons)\*
- Precision cast components, long life & trouble free operating
- · Hot roll-formed, alloy steel beam is made strong and reliable
- · Beam holes accommodate attachment of clevis pins, chains, bolts, ropes, etc.
- · Hollow, special high tensile steel handle locks against beam for convenient storage
- Extra large 38-1/2 sq. in. base is heavily ribbed for strength and load stability
- \*Maximum capacity reached within 12-in. of base. Capacity decreases as distance from base increases.

## **Jack Accessories**

Model #: 1313 4

Jack Rack Weight: 2.7 lbs.



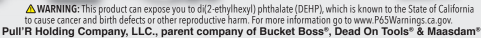
Model #: 1323 Jack Quick Clamp

Weight: 1.6 lbs.

Model #: 1390 ▲ Jack Adapter Weight: 1.0 lbs.



Model #: 1333 ▲ Jack Maintenance Kit Weight: 1.0 lbs.





## **Applications:**

For low headroom use:

Automotive engines, riding lawn mowers, snowmobiles, industrial equipment, machinery, generators, heavy scenery, sound equipment and many more!

All dimensions given as length x width x height

## Manual Chain Hoists

## **Manual Chain Hoist** Features:

- · Economical hand chain hoist designed for years of trouble free service.
- · Steel construction with powder coating.
- · Lightweight, compact design for tight applications.
- Needle bearing for smooth operations.
- · Completely enclosed brake system for precise load spotting.
- · Conforms to ANSI/ASME B30.21-1999

## **48500 ▲** 1/2 Ton Capacity

Weight: 22.0 lbs. Lift: 10 ft. Hook size: 1-1/8-in. Housing dimensions: 5.75-in. x 5-in. x 6.25-in. Housing and Hook length: 10.5-in.



Weight: 22.75 lbs. Lift: 10 ft. Hook size: 1-1/8-in. Housing dimensions: 5.75-in. x 5-in. x 6.25-in.

Housing and Hook length: 10.5-in.

### 48520 ▲ 2 Ton Capacity

Weight: 32.0 lbs. Lift: 10 ft. Hook size: 1-1/4-in. Housing dimensions: 6.75-in. x 6-in. x 7.25-in.



## Lever Hoists

## **Lever Chain Hoist** Features:

- · Automatic brake system holds load in any position
- Freewheeling feature without load for quick load attachment
- All steel construction with durable powder-coat finish
- Drop forged hooks with heavy-duty safety latches swivel 360° for easy rigging
- · Conforms to ANSI/ASME B30.21-1999

## 48600 🔺 3/4 Ton Capacity

Weight: 15.25 lbs. Lift: 5 ft. Hook size: 1-1/4-in. Housing dimensions: 5-in. x 3.75-in. x 4.75-in. Handle length: 12-in.



### 48610 ▲ 1-1/2 Ton Capacity

Weight: 26.5 lbs. Lift: 5 ft. Hook size: 1-3/8-in. Housing dimensions: 6-in. x 4.5-in. x 5.25-in. Handle length: 16.75-in.



▲ WARNING: This product can expose you to di(2-ethylhexyl) phthalate (DEHP), which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.



# 

All dimensions given as length x width x height

## **Trolley Jack**



MPL4136 ▲
2 Ton Capacity
Trolley Jack

Maximum Load Capacity: 2Tons (4000 "lɒs)

Lifting Range: 3 in. to 13 in.

Saddle Dimensions: 1.875 in. diameter Size: 17-1/2 in. x 7-3/4 in. x 5-1/2 in.

Weight: 18.3 lbs.

#### **Features:**

- Small frame for easy maneuverability and lightweight design
- Removable pump handle for easy storage and ease of lowering jack
- · Swivel casters for maneuvering and smooth positioning
- Swiveling saddle to adjust placement for stability
- Carrying handle for easy portability
- · Meets ANSI/ASME standard requirements

MPL1449-HD ▲
3 Ton Capacity
Commercial Grade
SUV/Equipment Jack
(Foot Pump w/Sleeve)

Maximum Load Capacity: 3 Tons (6000 lbs.)

Lifting Range: 7.5 in. to 21 in.
Saddle Dimensions: 2.28 in. diameter
Size: 25 in. x 10 in. x 7-1/2 in.

Weight: 45 lbs.

#### **Features:**

- 360° swivel saddle for solid load contact, adjustable saddle height
- · Rust resistant finish for long life
- Heavy gauge steel frame provides strength and durability
- · Ball bearing swivel casters for easy jack positioning
- · Handle with extra large grip for added comfort
- · Meets ANSI/ASME standard requirements

## **Jack Stands**

## MPL4117 ▲ 2 Ton Jack Stand

Maximum Load Capacity: 2 Tons (4,000 lbs.)

Lifting Range: 10.5-in. to 17-in. Base Dimensions: 7-in. x 7.5-in.

Weight: 11 lbs.

Heavy-duty steel base with anti-sink feet

Use with SUV, light truck and automobiles

· Iron saddle

Extended reach

Meets ANSI/ASME standard requirements

# MPL4124-HD ▲ 3 Ton Jack Stand

Maximum Load Capacity: 3 Tons (6,000 lbs.)

Lifting Range: 12-in. to 17.5-in. Base Dimensions: 7.5-in. x 8.25-in. Weight: 12 lbs. (6 lbs. each)



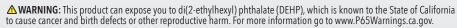
· Use with SUV, light truck and automobiles

Iron saddle

· Extended reach

Meets ANSI/ASME standard requirements







All dimensions given as length x width x height

## **Bottle Jacks**

#### MPL2B

Maximum Load Capacity: 2 Tons (4,000 lbs.) Lifting Range: 7-1/2-in. to 13-9/16-in. Saddle Dimensions: 3/4-in. diameter Weight: 6.5 lbs.

- · Adjustable load saddle
- · Meets ANSI standard requirements



#### MPL8B

Maximum Load Capacity: 8 Tons (16,000 lbs.) Lifting Range: 8-1/2-in. to 17-in. Saddle Dimensions: 1-3/8-in. diameter

- · Adjustable load saddle
- · Meets ANSI standard requirements
- · Carrying handle

Weight: 13.5 lbs.



#### MPL4B

Maximum Load Capacity: 4 Tons (8,000 lbs.) Lifting Range: 7-5/8-in. to 14-5/8-in. Saddle Dimensions: 1 in. diameter Weight: 8.0 lbs.

- · Adjustable load saddle
- Meets ANSI standard requirements



#### MPL12B

Maximum Load Capacity: 12 Tons (24,000 lbs.) Lifting Range: 9-1/2-in. to 18-7/16-in. Saddle Dimensions: 1-5/8-in. diameter Weight: 13.1 lbs.

- · Adjustable load saddle
- Meets ANSI standard requirements
- · Carrying handle



### MPL6B

Maximum Load Capacity: 6 Tons (12,000 lbs.) Lifting Range: 8-1/2-in. to 16-1/4-in. Saddle Dimensions: 1-1/4-in. diameter Weight: 7.9 lbs.

- · Adjustable load saddle
- · Meets ANSI standard requirements



#### MPL20B

Maximum Load Capacity: 20 Tons (40,000 lbs.)
Lifting Range: 9-1/2-in. to 17-in.
Saddle Dimensions: 1-7/8-in. diameter
Weight: 19.2 lbs.

• Adjustable load saddle

• Meets ANSI standard requirements

· Carrying handle



## Maasdam®

Pull'R Holding Company, LLC 415 East State Parkway, Schaumburg, IL 60173 www.maasdam.com · 888-797-7855 2018

