

Puller

The CM Puller is designed for heavy-duty construction and industrial applications. Used to pull, lift, drag or stretch, it features:

- Tough aluminum alloy construction and powder coat finish
- Weatherproof for outdoor service
- Simple construction with fewer parts for ease of maintenance and lower inventories
- Hoistaloy hardened steel link type load chain for strength, long wear life and flexibility
- Weatherized Weston-type automatic braking system for positive load control
- Easy, one-hand operation and control — only 58 pounds of pull required for ³/₄ ton model capacity
- Forged upper and lower hooks with latches standard
- Free wheeling for fast and easy attachment to load

- Upper and lower Latchlok hooks available for all capacities
- Optional Load Limiter protection device stops transmission of lever forces protecting against dangerous overload
- Optional anchor sling simplifies attachment to allow anchor hook to swivel in tight space applications (³/₄ & 1¹/₂ ton units only)
- Optional Load Sentry warns of overload condition
- Optional zinc-plated chain available
- Unlimited liftLifetime warranty
- Metric rated
- Made in U.S.A.



Optional Load Limiter

Rated

3⁄4

З

6

1¹/2

capacity' (tons)



Optional anchor sling ($^{3}\!\!/_{4}$ and 1 $^{1}\!\!/_{2}$ ton)

Minimum

Lever

length

21¹/4

21¹/4

21¹/4

21¹/4

(in.)

Reeving

1

1

2

4

distance

between

10³/4

14¹/4

21³⁄8

16¹⁵/16

hooks (in.)

Pull to

lift full

loads

(lbs.)

58

89

95

96



Latchlok type hook

Approx.

weight

(lbs.)

16

26

38

73

shipping

Hook

throat

1¹/32

1¹/8

1⁷/32

1³⁄4

(in.)

openings



† Can be supplied with lifts longer than 5 feet

Product

code

4043

4045

4047

4050

Puller specifications - standard unit

lift+

(ft.)

5

5

5

5

Standard

Optional kits

	Load Limiter		Load Sentry kit			Anchor sling kit	
Rated capacity* (tons)	Product code	Approx. shipping weight (lbs.)	Product code	Lever length (in.)	Approx. shipping weight (lbs.)	Product code	Approx. shipping weight (lbs.)
3⁄4	4190	8 ¹ /4	4096	23 ³ ⁄4	4 ¹ /2	4071	2
1 ¹ /2	4191	8 ¹ /4	4098	23 ³ ⁄4	4 ¹ /2	4072	4 ³ ⁄4
3	4191	8 ¹ /4	4098	23 ³ ⁄4	4 ¹ /2	_	
6	4191	8 ¹ /4	4098	23 ³ ⁄4	4 ¹ /2	_	