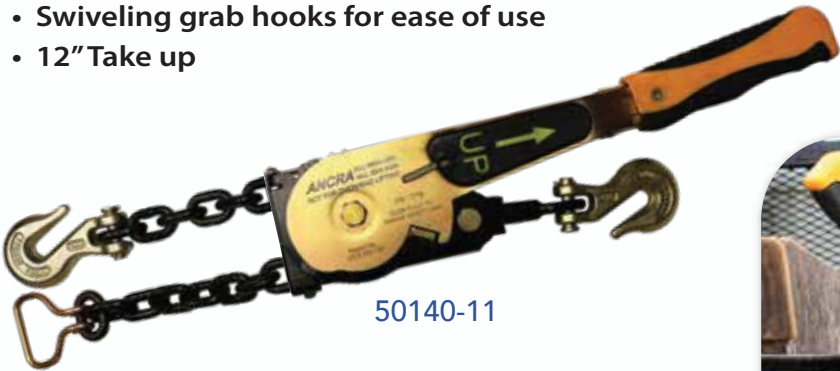


EZ BINDER⁶⁶⁰⁰

Ratcheting Lever Chain Binder

EASY TO USE - SAVES TIME

- Quick acting ratchet design is easy to tension and release
- Extra-long handle provides mechanical advantage needed for secure tensioning
- Durable contoured handle grip for comfortable operation
- Heavy gauge steel construction with corrosion resistant electro zinc plate
- Dual solid gears distribute tensioning forces evenly
- Free wheel function for quick take up
- Designed for use with 5/16"-3/8" transport chain
- Swiveling grab hooks for ease of use
- 12" Take up



50140-11



6,600 lbs WLL
Matches WLL of 3/8" G70
Chain Assemblies



Scan QR Code for
product demonstration

Ratcheting Chain Binders

Standard Ratchet - Tried & True Design

- 1 Piece handle
- Pinned barrel
- Built-in thread safety stops



45943-21

XHD™ Ratchet - Rugged Performance

- 2 Piece handle
- Welded barrel
- Built-in thread safety stops



50360-21

Part Number	Size (Inches)	Working Load Limit (lbs)
45943-20	5/16" - 3/8"	5,400
45943-21	3/8" - 1/2"	9,200
50360-20	5/16" - 3/8"	6,600
50360-21	3/8" - 1/2"	9,200

XHD Series | Transport Chain Assemblies

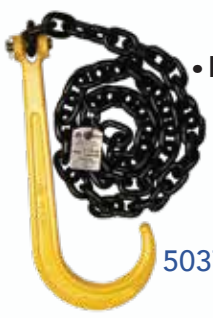
- 3/8" Lightweight performance alloy chain
- Great for securing large equipment
- Stamped aluminum Working Load Limit tag
- UPC Coded, packed in heavy duty cardboard box

Trailer Kits:

- No opposite end hardware, for use in trailer keyhole slots
- 2 Assemblies per package



Part Number	Length (Feet)	Chain End Hardware	Chain Grade	WLL (lbs)	
50378-11-05-2	5'	15" J-Hook	N/A	G80	7,100
50739-10-05-2	5'	8" J-Hook	N/A	G80	7,100



• LONGER REACH

50378-11-05-2



• COMPACT

50739-10-05-2



Other Transport Chain Assemblies:

- 1 Assembly per package

Part Number	Length (Feet)	Chain End Hardware	Chain Grade	WLL (lbs)	
45881-11-20	20'	G70 Clevis	G70 Clevis	G70	6,600
50364-38-10	10'	G80 Clevis	G80 Clevis	G70	6,600
50364-38-20	20'	G80 Clevis	G80 Clevis	G70	6,600
50378-10-10	10'	15" J-Hook	G80 Clevis	G80	7,100
50529-11-10-BX	10'	G100 Clevis	G100 Clevis	G100	8,800



45881-11-20



50364-38-10
&
50364-28-20



50378-10-10



50529-11-10-BX