





JEH SERIES ELECTRIC CHAIN HOISTS — CUL MOTOR

JEH-18 and JEH-14 are designed for lifting necessary loads in light-duty, commercial, and industrial applications.

- Aluminum alloy housing decreases the overall weight for convenient transportation
- Heat-treated alloy steel geared drive train for long lasting durability
- Upper and lower limit switches increase safety by preventing the load chain from over-travelling
- Grade 80, black oxide-coated load chain for durability
- Maintenance-free gear train with sealed oil bath eliminates maintenance
- Magnetic disk brake ensures the hoist stops rapidly and secures the load
- Meets ASME B30.16 Safety Standards
- cUL-certified electric motor

PRODUCT No.	MODEL No.	RATED LIFTING Capacity (Tons/LBS)	STANDARD LIFT HEIGHT	HOISTING SPEED (FPM)	VOLTAGE	POWER Source	DUTY RATING In Minutes
107500	JEH-18	0.125 / 250	10'	16 FPM	115V	1 Phase	15 min/hr
107501	JEH-14	0.25 / 500	10'	8 FPM	115V	1 Phase	15 min/hr



JEH SERIES ELECTRIC CHAIN HOISTS — CUL MOTOR

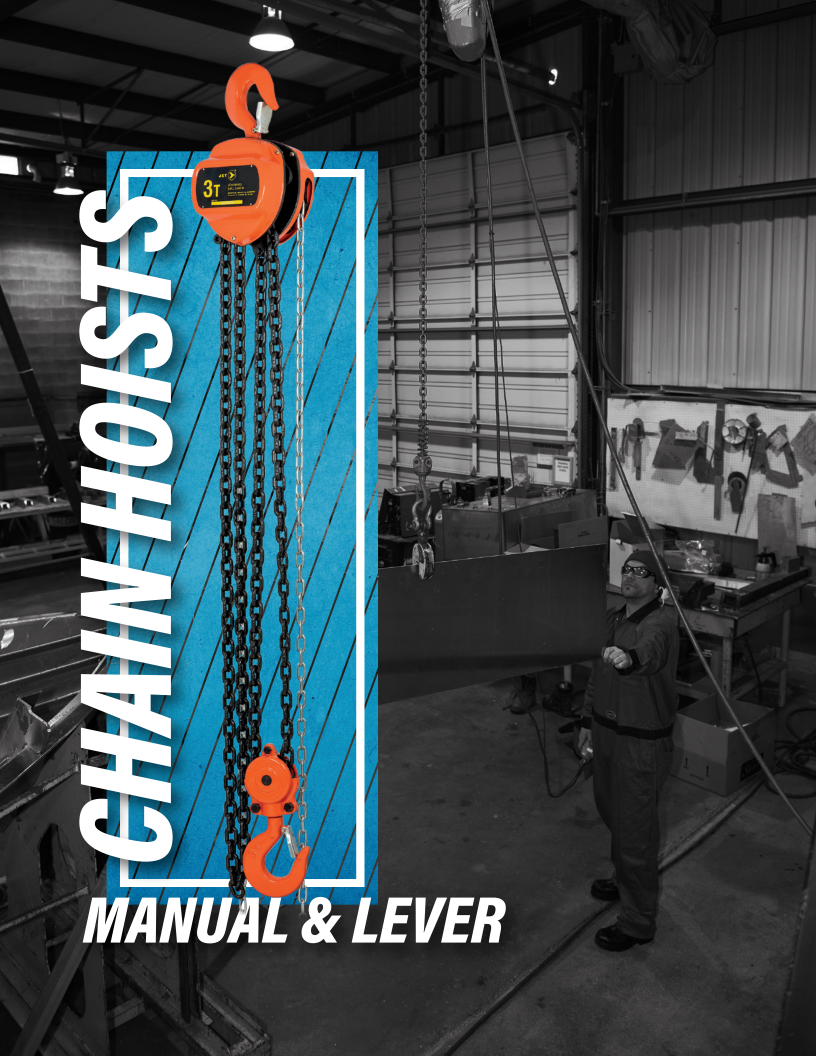
JET® Tools JEH Series Electric Hoists are designed for commercial and industrial applications.

- 24-volt push-button controller with cable strain relief system for durability and reliability
- Grade 80, black oxide-coated load chain for durability
- · Heat-treated alloy steel geared drive train for long-lasting durability
- Upper and lower limit switches increase safety by preventing the load chain from over-travelling
- Equipped with slip clutch overload protection mechanism that prevents the hoist from lifting loads above its rated capacity
- Meets ASME B30.16 Safety Standards
- · Available in single or three-phase configurations to suit your electrical needs
- Maintenance-free gear train with sealed oil bath eliminates maintenance
- DC electro-magnetic brake holds the load even when power is interrupted
- Available in 1/2-Ton to 5-Ton capacities with 20' standard lift (custom lifts available)
- cUL-certified electric motor

PRODUCT No.	MODEL No.	RATED LIFTING Capacity (Tons/LBS)	STANDARD LIFT HEIGHT	HOISTING SPEED (FPM)	VOLTAGE	POWER Source	DUTY RATING In Minutes
107502	JEH-12S	0.5 / 1,000	20'	19.7 FPM	115/230V	1 Phase	15 min/hr
107503	JEH-1S	1 / 2,000	20'	19.7 FPM	115/230V	1 Phase	15 min/hr
107504	JEH-2S	2 / 4,000	20'	9.8 FPM	115/230V	1 Phase	15 min/hr
107505	JEH-3S	3 / 6,000	20'	6.6 FPM	115/230V	1 Phase	15 min/hr
107506	JEH-5S	5 / 10,000	20'	4.9 FPM	115/230V	1 Phase	15 min/hr



PRODUCT No.	MODEL No.	RATED LIFTING Capacity (Tons/LBS)	STANDARD LIFT HEIGHT	HOISTING SPEED (FPM)	VOLTAGE	POWER Source	DUTY RATING IN MINUTES
107513	JEH-1	1 / 2,000	20'	24.8 FPM	230/460V	3 Phase	18 min/hr
107514	JEH-2	2 / 4,000	20'	12.4 FPM	230/460V	3 Phase	18 min/hr
107515	JEH-3	3 / 6,000	20'	8.3 FPM	230/460V	3 Phase	18 min/hr
107516	JEH-5	5 / 10,000	20'	6.3 FPM	230/460V	3 Phase	18 min/hr







KCH SERIES CHAIN HOISTS

The JET KCH Series chain hoists are designed for portability and durability and are made to perform in a wide range of industrial lifting and pulling applications.

- Professional-grade triple spur gear is lightweight and portable
- Dual-pawl Weston-style brake with heavy-duty springs provides safe and reliable operation Load tested to 150% of rated capacity and includes certificate
- · Fused brake discs provide long service life

- Maintenance-free sealed bearings provide easy operation
- · Available in 1/2-ton to 10-ton capacities with 10' or 20' lifts

PRODUCT No.	MODEL No.	RATED LIFTING CAPACITY (TONS/LBS)	STANDARD LIFT HEIGHT	HEAD Room	NUMBER Of Falls
101102	KCH-0510	0.5 / 1,100	10'	11-1/4"	1
101106	KCH-0520	0.5 / 1,100	20'	11-1/4"	1
101112	KCH-1010	1 / 2,200	10'	11-5/8"	1
101116	KCH-1020	1 / 2,200	20'	11-5/8"	1
101132	KCH-2010	2 / 4,400	10'	14-3/4"	1
101136	KCH-2020	2 / 4,400	20'	14-3/4"	1
101142	KCH-3010	3 / 6,600	10'	20"	2
101146	KCH-3020	3 / 6,600	20'	20"	2
101152	KCH-5010	5 / 11,000	10'	23-5/8"	2
101156	KCH-5020	5 / 11,000	20'	23-5/8"	2
101162	KCH-10010	11 / 22,000	10'	29-15/16"	3
101172	KCH-15010	16.5 / 33,000	10'	39-3/8"	6



KCH SERIES CHAIN HOISTS WITH OVERLOAD PROTEC

The KHC Series chain hoists feature high-efficiency spur gearing for optimum lift with minimum effort. Use these hoists in mines, shipyards, foundries, and anywhere industrial grade manual chain hoists are required.

- Professional-grade triple spur gear is lightweight and portable
- Device is factory preset to prevent serious overload of the hoist
- · Actuation is automatic, requiring no input from the operator
- Fused brake discs provide long service life
- · Available in 1-ton to 5-ton capacities with 10' or 20' lifts

PRODUCT No.	MODEL No.	RATED LIFTING Capacity (Tons/LBS)	STANDARD LIFT HEIGHT	HEAD Room	NUMBER OF FALLS
101302	KCH-0510L	0.5 / 1,100	10'	11-1/4"	1
101306	KCH-0520L	0.5 / 1,100	20'	11-1/4"	1
101312	KCH-1010L	1 / 2,200	10'	11-5/8"	1
101316	KCH-1020L	1 / 2,200	20'	11-5/8"	1
101332	KCH-2010L	2 / 4,400	10'	14-3/4"	1
101336	KCH-2020L	2 / 4,400	20'	14-3/4"	1
101342	KCH-3010L	3 / 6,600	10'	20"	2
101346	KCH-3020L	3 / 6,600	20'	20"	2
101352	KCH-5010L	5 / 11,000	10'	23-5/8"	2
101356	KCH-5020L	5 / 11,000	20'	23-5/8"	2



VCH SERIES CHAIN HOISTS

JET Tools chain hoists are designed for portability and durability and made to perform in a wide range of industrial lifting and pulling applications.

- Professional-grade triple spur gear is lightweight and portable
- Dual pawl Weston-style brake provides safe and reliable operation
- Made with grade 80 heat-treated alloy steel load chain
- · Load tested to 150% of rated capacity and includes certificate
- Made with premium-grade non-asbestos brake discs for long service life

PRODUCT No.	MODEL No.	RATED LIFTING CAPACITY (TONS/LBS)	STANDARD LIFT HEIGHT	HEAD Room	NUMBER OF FALLS
101002	VCH-0510	0.5 / 1,100	10'	11-1/32"	1
101006	VCH-0520	0.5 / 1,100	20'	11-1/32"	1
101012	VCH-1010	1 / 2,200	10'	12-1/16"	1
101016	VCH-1020	1 / 2,200	20'	12-1/16"	1
101032	VCH-2010	2 / 4,400	10'	17-1/2"	1
101036	VCH-2020	2 / 4,400	20'	17-1/2"	1
101042	VCH-3010	3 / 6,600	10'	20-15/32"	2
101046	VCH-3020	3 / 6,600	20'	20-15/32"	2





Heavy-duty lever chain pullers built using high-quality and durable components, allowing you to elevate, suspend, and lower loads safely and easily.

- Ideal for rigging, lifting, and horizontal pulling applications
- High-impact gear case and brake cover for heavy-duty service
- Made with grade 100 load chain for superior strength
- Caged ball bearings on load sprocket provide smooth and easy operation
- Dual-pawl Weston-style brake features extra heavy pawl springs for reliable and safe operation

PRODUCT No.	MODEL No.	RATED LIFTING Capacity (Tons/LBS)	STANDARD LIFT HEIGHT	LOAD CHAIN DIAMETER	NUMBER OF FALLS
110402	KLP-75-5	0.75 / 1,650	5'	5.6 mm	1
110403	KLP-150-5	1.5 / 3,300	5'	7.1 mm	1
110404	KLP-300-5	3 / 6,600	5'	10 mm	1
110405	KLP-600-5	6 / 13,200	5'	10 mm	2
110406	KLP-75-10	0.75 / 1,650	10'	5.6 mm	1
110407	KLP-150-10	1.5 / 3,300	10'	7.1 mm	1
110408	KLP-300-10	3 / 6,600	10'	10 mm	1
110803	KLP-25-5	0.25 / 550	5'	3.2 mm	1
110804	KLP-50-5	0.5 / 1,100	5'	4.3 mm	1



KLP SERIES LEVER CHAIN PULLERS WITH OVERLOAD PROTECTION

Heavy-duty lever chain pullers built using high-quality and durable components, allowing you to elevate, suspend, and lower loads safely and easily.

- · Ideal for rigging, lifting, and horizontal pulling applications
- High-impact gear case and brake cover for heavy-duty service
- Made with grade 100 load chain for superior strength
- Caged ball bearings on load sprocket provide smooth and easy operation
- Dual-pawl Weston-style brake features extra-heavy pawl springs for reliable and safe operation
- Top and bottom safety hooks are engineered to bend to warn of accidental overloads

PRODUCT No.	MODEL No.	RATED LIFTING Capacity (Tons/LBS)	STANDARD LIFT HEIGHT	LOAD CHAIN DIAMETER	NUMBER OF FALLS
110412	KLP-75L-5	0.75 / 1,650	5'	5.6 mm	1
110413	KLP-150L-5	1.5 / 3,300	5'	7.1 mm	1
110414	KLP-300L-5	3 / 6,600	5'	10 mm	1
110415	KLP-600L-5	6 / 13,200	5'	10 mm	2



VLP SERIES LEVER CHAIN PULLERS

The JET VLP Series lever chain pullers are built using high-quality and durable components that allow you to elevate, suspend, and lower loads safely and easily.

- Special heavy-duty brake pads last 5x longer than traditional styles
- Hoists are load tested to 150% of rated capacity to ensure safe use and operation
- Stamped steel housing protects gears and brake mechanism from damage
- $\boldsymbol{\cdot}$ Galvanized chain, hub, lever switch, and inside plates are
- resistant to corrosion and provide long service life
- · Short lever length allows for easier access into confined work areas

PRODUCT No.	MODEL No.	RATED LIFTING CAPACITY (TONS/LBS)	STANDARD LIFT HEIGHT	LOAD CHAIN Diameter	NUMBER OF FALLS
110302	VLP-75	0.75 / 1,650	5'	6 mm	1
110303	VLP-150	1.5 / 3,300	5'	8 mm	1
110304	VLP-300	3 / 6,600	5'	10 mm	1
110306	VLP-75-10	0.75 / 1,650	10'	6 mm	1
110307	VLP-150-10	1.5 / 3,300	10'	8 mm	1
110308	VLP-300-10	3 / 6,600	10'	10 mm	1
110603	VLP-25-5	0.25 / 550	5'	4 mm	1
110604	VLP-50-5	0.5 / 1,100	5'	4.3 mm	1





SPC SERIES HEAVY-DUTY PLATE CLAMPS

Heavy-duty industrial plate clamp safely lifts various sizes and weights of steel plates.

- · All units complete with safety lock
- Specially hardened jaw for long life and safe gripping power
- Vertical type for straight line lifting of vertically stored steel plates

PRODUCT No.	MODEL No.	RATED LIFTING CAPACITY (TONS/LBS)	JAW Opening	SUSPENSION EYE OPENING
109302	JPC-100	1 / 2,200	0 – 7/8"	2"
109304	JPC-200	2 / 4,400	0 - 1-3/16	2-1/4"
109305	JPC-300	3 / 6,600	0 – 1-3/8"	2-3/8"



SPCU SERIES HEAVY-DUTY PLATE CLAMPSHeavy-duty industrial plate clamp safely lift various sizes and weights of steel plates.

- · Specially hardened jaw for long life and safe gripping power
- Universal type suitable for lifting horizontally stored plates into vertical position
- Can be used to flip plates over provided adequate ground clearance is allowed for safety lock lever to operate

PRODUCT No.	MODEL No.	RATED LIFTING Capacity (Tons/LBS)	JAW Opening	SUSPENSION EYE OPENING
109322	JPCU-50	0.5 / 1,100	0 - 19/32"	2"
109323	JPCU-100	1 / 2,200	0 – 1-3/16	2-1/4"
109325	JPCU-200	2 / 4,400	0 – 1"	2-3/8"
109327	JPCU-300	3 / 6,600	0 - 1-3/8	3"



JBC SERIES HEAVY-DUTY BEAM CLAMPS

Industrial-grade beam clamps that provide a safe and secure semi-permanent attachment point for beams.

- Can be used for suspending loads or inverted as a clamp for vertical lifting of flanged beams
- Jaw design reduces stress on beam flanges by distributing away from edges
- Equal-width jaws assure best possible stability
- · Threaded handle allows for ease of installation and portability
- Special locking screw mechanism ensures the unit stays tight

PRODUCT No.	MODEL No.	RATED LIFTING Capacity (Tons/LBS)	RATED FLANGE WIDTH
120603	JBC-1	1 / 2,200	2.95 – 9.05"
120605	JBC-2	2 / 4,400	2.95 – 9.05"
120606	JBC-3	3 / 6,600	3.35 - 11"
120607	JBC-5	5 / 11,000	3.5 – 12"



VBC SERIES BEAM CLAMP

VBC Series beam clamps are made with super strong and durable construction and can be adjusted to fit securely on a wide range of flange and beam widths.

- Robust, all-steel construction
- Can be adjusted to fit securely on a wide range of flange and beam widths
- Tested to 125% of rated capacity
- Built-in suspension bar provides ultra-low headroom
- Meets ANSI B30.11 specifications (certificate included)

PRODUCT No.	MODEL No.	RATED LIFTING Capacity (Tons/LBS)	RATED FLANGE WIDTH
120613	VBC-1	1 / 2,200	2-61/64 - 8-21/32"
120615	VBC-2	2 / 4,400	2-61/64 - 8-21/32"
120616	VBC-3	3 / 6,600	3-5/32 - 12-39/64"
120617	VBC-5	5 / 11,000	3-5/32 - 12-39/64"



VBT SERIES MANUAL TROLLEYS

- Adjustable to fit securely on a wide range of flanges and beam widths Use on straight or curved H and I beams
- Can be installed or removed at any point along the track
- Specially designed integrated drop stops/bumpers take the load in the event of wheel failure and prevent the wheels from contacting other trolleys on the track

PRODUCT No.	MODEL No.	RATED LIFTING Capacity (Tons/LBS)	I-BEAM Flange Width	CURVE RADIUS SIZE
120111	VPT-05	0.5 / 1,100	2-1/2 – 5-1/2"	36"
120112	VPT-1	1 / 2,200	2-1/2 – 5-1/2"	40"
120114	VPT-2	2 / 4,400	3 – 6-1/2"	48"
120115	VPT-3	3 / 6,600	3 – 8"	56"
120116	VPT-5	5 / 11,000	3-15/32 – 8"	79"



SBT SERIES HEAVY-DUTY MANUAL TROLLEYS

- · Load is moved by pulling on hoist load chain in direction of travel
- Specially hardened steel wheels meet ANSI B30.11 specifications (Certificate included)
- Double-sealed ball bearings for long life
- Specially designed integrated drop stops/bumpers take the load in the event of wheel failure and prevent wheels from contacting other trolleys on the track
- Adjustable to fit various sizes of flanges and beams

PRODUCT No.	RATED LIFTING Capacity (Tons/LBS)	I-BEAM Flange Width	CURVE RADIUS SIZE
120251	0.5 / 1,100	3-1/4 - 8-1/32"	36"
120252	1/2,200	4 - 8-1/32"	40"
120253	1.5 / 3,300	4 - 8-1/32"	40"
120254	2 / 4,400	4 - 8-1/32"	43"
120255	3 / 6,600	4 - 8-1/32"	51"
120256	5 / 11,000	4-1/2 - 8-1/32"	55"
120257	10 / 22,000	4-15/16 – 8-1/32"	67"



SGT SERIES HEAVY-DUTY GEARED TROLLEYS

- Geared wheels driven by hand chain for precise load control
- 10' hand chain drop
- Specially designed integrated frop stops/bumbers take the load in the event of wheel failure and prevent wheels front contacting other trolleys on the track
- Adjustable to fit various sizes of flanges and beams
- Comes equipped for use on up to 8" beam widths
- Can be installed or removed at any point along the track
- Use on straight or curved H, I, W, and S-beams

PRODUCT No.	RATED LIFTING Capacity (Tons/LBS)	I-BEAM Flange Width
120364	2 / 4,400	4 - 8-1/32"
120365	3 / 6,600	4 - 8-1/32"
120366	5 / 11,000	4 - 8-1/32"
120367	10 / 22,000	4-15/16 - 8-1/32"



EXTENSION SHAFT KITS FOR SBT/SGT SERIES MANUAL TROLLEYS

- \cdot Converts trolleys for use on beams with flange widths from 8" to 12"
- Includes suspension shaft, washers, castle nuts and split pins
- Fits SBT and SGT series trolleys

PRODUCT No.	MODEL No.	RATED LIFTING Capacity (Tons/LBS)	MAXIMUM Flange Width	MINIMUM FLANGE WIDTH
124202	JTES-0512	0.5 / 1,100	12"	8"
124203	JTES-1012	1 / 2,200	12"	8"
124204	JTES-1512	1.5 / 3,300	12"	8"
124205	JTES-2012	2 / 4,400	12"	8"
124206	JTES-3012	3 / 6,600	12"	8"
124207	JTES-5012	5 / 11,000	12"	8"
124208	JTES-10012	10 / 22,000	12"	8"

EXTENSION KITS FOR VPT SERIES MANUAL TROLLEYS

- ${\boldsymbol{\cdot}}$ Converts trolleys for use on a wide range of sizes of beam flanges
- Includes suspension shaft, washers and locking nuts
- For use with VPT series trolleys only



PRODUCT No.	MODEL No.	RATED LIFTING Capacity (Tons/LBS)	MAXIMUM Flange Width	MINIMUM FLANGE WIDTH
124212	VES-05	0.5 / 1,100	12"	5-1/2"
124213	VES-1	1 / 2,200	12"	5-1/2"
124215	VES-2	2 / 4,400	12"	6-1/2"
124216	VES-3	4 / 8,800	12"	8"
124217	VES-5	5 / 11,000	12"	8"





IWF SERIES SUPER HEAVY-DUTY HAND WINCHES

Heavy-duty portable hand winches that help you tackle common lifting jobs more quickly and efficiently.

- · Chain hoist-type dual-pawl Weston brake for ultimate load control
- · All braking components are plated with a rust-resistant finish
- Non-asbestos brake discs use high-quality, low-abrasion aramid fibre material for a safer and healthier environment
- Free-wheeling feature enables the operator to pay out cable fast
- Dust- and weather-tight housing using an ABS plastic cover to seal out dust and rain
- Handle grip is designed to allow maximum comfort during winding

PRODUCT No.	MODEL No.	RATED LIFTING Capacity (LBS)	DRUM CHAIN Capacity	CABLE LENGTH Pull per turn	FORCE REQ. TO LIFT CAACITY (LBS)	HANDLE Length	GEAR Ratio
113261	IWF-100N	220	5/32" x 131'	6-1/2"	26	9-13/16"	1:1
113263	IWF-500N	882	1/4" x 98'	2-3/16"	25	13-3/4"	4.33:1
113264	IWF-1000N	1,653	5/16" x 98'	1"	22	13-3/4"	12.2:1

HEAVY-DUTY SNATCH BLOCKS

Professional-grade snatch blocks designed to multiply your pulling power and make heavy loads feel lighter and more manageable.

- Featuring a high-quality sheave that ensures smooth and efficient cable movement, reducing friction and wear
- Built with durable materials to withstand the toughest conditions, ensuring reliability and longevity
- Hook complete with safety latch
- Side plate swings open to accept rope
- Ball-type oiler on 3", 4" and 5"
- Zerk-type grease fitting on 6," 8" and 10"
- Available with single or double sheave
- Tested to 150% of rated capacity
- · Ideal for a wide range of uses, from construction and off-road recovery to industrial rigging and more



SINGLE SHEAVE SNATCH BLOCKS

PRODUCT No.	RATED LIFTING Capacity (Tons/LBS)	SIZE	ROPE DIAMETER
130103	0.5 / 1,100	3"	3/8"
130104	1 / 2,200	4"	7/16"
130105	1.5 / 3,300	5"	1/2"
130106	2 / 4,400	6"	5/8"
130108	4 / 8,800	8"	3/4"



DOUBLE SHEAVE SNATCH BLOCKS

PRODUCT No.	RATED LIFTING Capacity (Tons/LBS)	SIZE	ROPE DIAMETER
130203	0.5 / 1,100	3"	3/8"
130204	1/2,200	4"	7/16"

SINGLE SHEAVES



PRODUCT No.	RATED LIFTING Capacity (Tons/LBS)	SIZE	BORE Size	ROPE DIAMETER	WIDTH
133103	0.5 / 1,100	3"	1/2"	5/16"	3/4"
133104	1 / 2,200	4"	5/8"	3/8"	15/16"
133105	1.5 / 3,300	5"	3/4"	1/2"	1-1/16"
133106	2 / 4,400	6"	1-1/8"	5/8"	1-5/16"
133108	4 / 8,800	7"	1-1/4"	7/8"	1-7/8"



SINGLE SHEAVE YARDING BLOCKS

- Strong, all-steel construction
- Ball bearing, high-carbon steel sheave
- Quick-release yoke swings open to accept rope
- Tested to 150% of rated capacity

PRODUCT No.	RATED LIFTING CAPACITY (TONS/LBS)	SIZE	ROPE DIAMETER
131104	1 / 2,200	4"	3/8"
131106	2 / 4,400	6"	9/16"
131108	4 / 8,800	8"	5/8"



SDL SERIES DRUM LIFTER

- Designed to lift steel drums with or without lids All-steel construction
- · Clamp uses drum edge for lifting
- 6 mm Grade 80 galvanized
- Compact and lightweight
- alloy chain

PRODUCT	MODEL	RATED LIFTING
No.	No.	Capacity (Tons/LBS)
109392	SDL-100	1 / 2,200





SGP SERIES HEAVY-DUTY WIRE ROPE PULLERS

Lightweight, safe, and easy to operate, these professional-grade wire rope pullers are ideal for pulling, lifting, lowering, and securing loads over large distances.

- Made with compact high-strength steel housing
- · Lightweight, simple, and safe to operate
- May be used in any position to lift, pull, lower, or stretch heavy loads
- The rope clamp system is easily disengaged with a lever to allow smooth installation of the wire rope
- An overload protection system is built-in with a shearing pin in the forward lever, which will shear when approximately 25% overloaded

• Design enables wire rope to be fed through 2 sets of
wear-resistant interlocking jaws by a single operating lever

• The system offers a longer rope advance and requires less handle-pulling effort for increased operator efficiency

PRODUCT No.	MODEL No.	RATED LIFTING CAPACITY (TONS/LBS)	RATED PULLING Capacity (Tons/LBS)	DIMENSIONS	CABLE DIAMETER	OPERATING Rope Advance	EFFORT AT RATED LOAD (LBS)	TELESCOPIC Handle Length
111136	JGP-75A	0.75 / 1,760	1.4 / 2,860	16-3/4" x 2-1/2" x 9"	5/16"	2.36"	64	29"
111137	JGP-150A	1.5 / 3,250	2.8 / 5,720	21-1/2" x 3-3/4" x 10-1/4"	7/16"	2.36"	93	44"
111138	JGP-300A	3 / 7,040	5.7 / 11,440	26" x 4-1/2" x 12-1/2"	5/8"	1.57"	99	44"



CABLE ASSEMBLIES FOR WIRE ROPE PULLERS

Wire rope for JET® brand SGP Series grip pullers.

- Unique reusable reel allows safe and convenient storage of wire rope
- Galvanized steel for maintenance-free longevity and unparalleled rust and corrosion resistance
- Includes reel for safe and convenient storage
- · Smooth and burr-free rope protects your hands from injury
- · Includes safety hook

PRODUCT No.	MODEL No.	CAPACITY	CABLE	CABLE LENGTH
111152	JGP-75A	0.75	5/16"	66'
111153	JGP-150A	1.5	7/16"	66'
111154	JGP-300A	3	5/8"	66'
111162	JGP-75A	0.75	5/16"	100'
111163	JGP-150A	1.5	7/16"	100'



JCCP SERIES HAND CABLE PULLERS

Heavy-duty ratcheting cable puller designed for everything from light vehicle recovery to heavy material handling and autobody work.

- One-piece heavy-duty frame is zinc plated and polished to resist corrosion.
- Hook swivel block attached to double-reinforced yoke for maximum strength
- Top hook bracket drop-forged for maximum strength
- Drop-forged steel hooks complete with safety latches
- Automatic safety system allows load to be released one notch at a time
- Made with heavy-duty polished ratchet arm with ergonomic grip for added operator comfort and ease of use
- · Constructed with heavy-duty aircraft cable for superior strength and durability

PRODUCT No.	MODEL No.	RATED LIFTING Capacity (tons)	RATED PULLING CAPACITY (TONS)	NUMBER OF HOOKS	NUMBER Of Pawls	CABLE Length
111225	JCPP-200	1	2	2	1	5'
111228	JCPP-400D	2	4 @ 5', 2 @ 10'	3	2	10'

