

STAND BEHIND YOUR WORK™



LIFTING SYSTEMS

For over 5 decades, JET has been perfecting their product so that you can perfect yours. With a versatile range of lifting systems, ranging from Beam Clamps to Electric Hoists, JET has the right product to tackle your toughest jobs. With a history of performance and a passion for your safety, JET offers the best-in-class lifting equipment. Having a JET Hoist means that you can proudly STAND BEHIND YOUR WORK.

CONTENTS

WHY CHOOSE JET LIFTING SYSTEMS	5	BEAM CLAMPS	26-27
L-100 HAND CHAIN HOIST SERIES	6-9	CABLE & GRIP PULLERS	28-29
S-90 HAND CHAIN HOIST SERIES	10-13	VOLT ELECTRIC HOISTS	30-35
JLH LEVER HOIST SERIES	14-18	ELECTRIC HOISTS	36-37
JLP-A LEVER HOIST SERIES	19-23	ELECTRONIC TROLLEYS	38
MANUAL TROLLEYS	24-25	ELECTRIC HOIST ACCESSORIES	39



THE JET ADVANTAGE

From the moment you start working with JET, it's easy to see what makes us different. At every level of our organization, we're end-user focused. We're constantly striving to provide a better experience for anyone who uses JET products. We have wide offerings of products to cover the many jobsite challenges our users face. With an eye toward innovative products, safety and tool durability, we are committed to our customers now and for years to come.



HERITAGE

Hoists were the first products JET launched over 50 years ago. Since then JET has sustained a commanding presence in the industry as one of the premiere hoist manufacturers in the U.S. market.



INNOVATION

JET's extensive research and development results in industry-leading, innovative products that focus on safety and durability.



PHILOSOPHY

Since 1958, our philosophy has been, and always will be, to satisfy the needs and demands of our customers.

WHY CHOOSE JET LIFTING SYSTEMS



DEPENDABILITY

We are confident of every JET hoist we manufacture. To prove it, we back every hand chain and lever hoist that bears the JET name with a Lifetime Warranty. The JET lifetime warranty is for the product's lifetime with no end date.



FUSED BRAKE REPLACEMENT

JET's revolutionary single-piece brake design fuses three components into one of the safest and most durable brake system in the market. JET is so confident of this design; it is backed by a lifetime replacement warranty.



2-YEAR WARRANTY

JET Electric Hoists and Electric Hoist Accessories are covered by a 2-year warranty against any manufacturing defects in workmanship or materials.



CHAIN HOISTS

SAFETY COMES STANDARD

JET® lifting systems are comprised of the safest and most durable chain and lever hoists for lifting, pulling and holding applications. If you're looking for safety, dependability, and durability, choose JET Lifting Systems.

OVERLOAD PROTECTION MODELS

Overload protection models feature a slip clutch style overload protection that prevents lifting or pulling of damaging loads beyond the rated capacity of the hoist. Once triggered, the overload protection can be reset

DUAL PAWL WESTON BRAKE

All JET L-100 Hand Chain Hoists utilize the Weston® brake design with opposing double pawls that splits the load to opposite sides of the ratchet gear for greater load security.

FUSED BRAKE DESIGN

JET's revolutionary single-piece brake design, introduced over 10 years ago, fuses three components into one of the safest and most durable brake systems in the market. JET is so confident of this design; it is backed by a lifetime replacement warranty.

ALLOY STEEL HOOKS

Industrial rated alloy steel hooks rotate 360° for easy rigging and slowly stretch to indicate an overload situation.





DURABILITY GUARANTEED

All JET® hoists are engineered to meet strict tolerances and are constructed with quality materials to ensure they last. JET stands behind these products with industryleading warranties and support.

ALL STEEL CONSTRUCTION

The impact resistant, all steel construction of JET manual hoists increases durability, lengthening tool life.

HEAT-TREATED LOAD PLATES

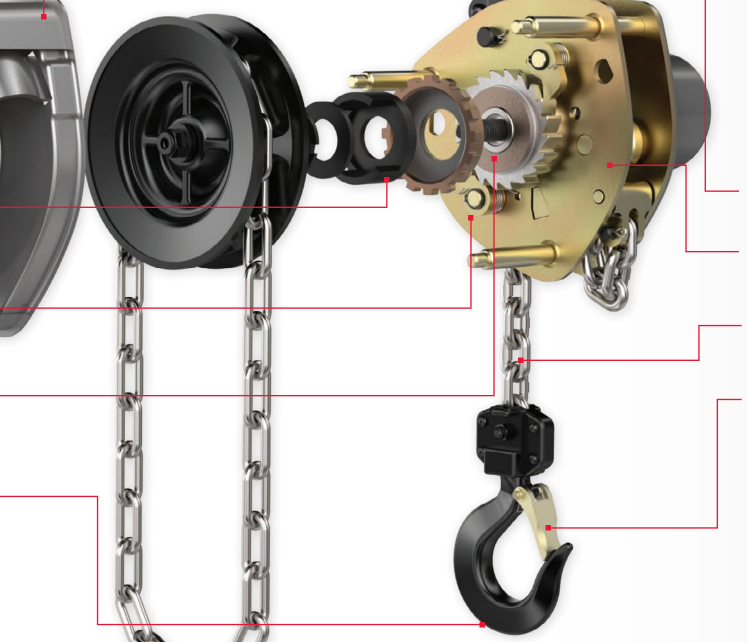
Intended for the harshest environments, the heat treated load plates and case hardened corrosive resistant internal parts extend the life of the hoist.

GRADE 100 PLATED LOAD CHAIN

Grade 100 load chain is a smaller, more compact link with a greater working load limit and is Zinc plated for maximum corrosion protection.

CAST-STEEL SAFETY LATCHES

Secured with Allen screws and lock nuts. the cast-steel safety latches are more durable than stamped steel latches and will not bend out of compliance with lifting regulations.



LIFTING SYSTEMS

L-100 SERIES HAND CHAIN HOISTS

SAFETY

- Backed by a lifetime replacement warranty, JET's revolutionary single-piece brake design fuses the three components into one of the safest and mostdurable brake systems in the market
- Overload protected models feature slip clutch style overload protection that prevents lifting or pulling of damaging loads beyond the rated capacity of the hoist. Once triggered, the overload protection can be reset on site
- Weston® brake design with opposing double pawls, splits the load to opposite sides of the ratchet gear for greater load security
- Industrial rated alloy steel hooks rotate 360° for easy rigging and slowly stretchto indicate an overload situation
- On the Alloy steel hooks, a twin indicator point system is used to measure the hook opening and detect any indication of overloading or distortion

DURABILITY

- · Grade 100 load chain is a smaller, more compact link with a greater working load limit and is Zinc plated for maximum corrosion protection
- · Secured with Allen screws and lock nuts, the cast-steel safety latches are more durable than stamped steel latches and will not bend out of compliance with lifting regulations
- Intended for the harshest environments, the heat-treated load plates and case hardened corrosive resistant internal parts extend the life of the hoist
- · Double sealed ball bearings support the load sheave increasing efficiency by reducing rolling resistance under load, promoting smooth operation
- The lightweight and smaller body design are ideal for confined areas and low headroom applications
- Impact resistant all steel construction for added durability and protection

- This product complies with ANSI / ASME B30.16 and HST-2 Standards
- Load tested to 125% of capacity with certificate







STOCK NUMBER	MODEL NUMBER	CAPACITY (T)	CAPACITY (lbs.)	STANDARD LIFT (ft.)	HEADROOM (in.)	LOAD CHAIN (dia/mm) X NO. OF FALLS	HAND CHAIN TO LIFT LOAD 1 FT. (ft.)	LBS. OF PULL TO LIFT CAPACITY	WEIGHT (lbs.)	REPLACEMENT PARTS	REPLACEMEN PART STOCK NO.
L-100 SEF	RIES 1/4 TON HAND	CHAIN HOIST	TS WITH OVER	RLOAD PROTE	CTION						
101200	L-100-250WO-10	1/4	550	10	9-13/16	4 x 1	18	42	10	Top Hook	L100-25-1
101225	L-100-250WO-15	1/4	550	15	9-13/16	4 x 1	18	42	12	Bottom Hook	L100-25-5
101250	L-100-250WO-20	1/4	550	20	9-13/16	4 x 1	18	42	14	Safety Latch Kit	L100-25-2
101223	L-100-250WO-30	1/4	550	30	9-13/16	4 x 1	18	42	16	Salety Later Nit	L 100-25-2
L-100 SEF	RIES 1/2 TON HAND	CHAIN HOIST	IS WITH OVER	RLOAD PROTE	CTION						
104100	L-100-50WO-10	1/2	1100	10	11-1/4	5 x 1	25	53	24	Top Hook	L100-50-1
205115	L-100-50WO-15	1/2	1100	15	11-1/4	5 x 1	25	53	29	Bottom Hook	L100-50-5
205120	L-100-50WO-20	1/2	1100	20	11-1/4	5 x 1	25	53	29	Safety Latch Kit	L100-50-2
205130	L-100-50WO-30	1/2	1100	30	11-1/4	5 x 1	25	53	44	Odicty Editin Nit	L100 00 Z
L-100 SEF	RIES 1 TON HAND CI	HAIN HOISTS	WITH OVERL	OAD PROTEC	TION						
102100	L-100-100WO-10	1	2200	10	11-5/8	6.3 x 1	43	64	27	Top Hook	L100-100-1
203115	L-100-100WO-15	1	2200	15	11-5/8	6.3 x 1	43	64	33	Bottom Hook	L100-100-5
203120	L-100-100WO-20	1	2200	20	11-5/8	6.3 x 1	43	64	39	Safety Latch Kit	L100-100-2
203130	L-100-100WO-30	1	2200	30	11-5/8	6.3 x 1	43	64	51	20.2.9	
L-100 SEF	RIES 1-1/2 TON HANI	CHAIN HOI	STS WITH OV	ERLOAD PROT	ECTION						
101100	L-100-150WO-10	1-1/2	3300	10	13-3/4	7.1 x 1	57	77	34	Top Hook	L100-150-1
201115	L-100-150WO-15	1-1/2	3300	15	13-3/4	7.1 x 1	57	77	41	Bottom Hook	L100-150-5
201120	L-100-150WO-20	1-1/2	3300	20	13-3/4	7.1 x 1	57	77	48	Safety Latch Kit	L100-150-2
201130	L-100-150WO-30	1-1/2	3300	30	13-3/4	7.1 x 1	57	77	62	carety Eaton Fat	2.00.002
	RIES 2 TON HAND CI	1									
105100	L-100-200WO-10	2	4400	10	14-3/4	8 x 1	69	79	44	Top Hook	L100-200-1
206115	L-100-200WO-15	2	4400	15	14-3/4	8 x 1	70	79	52	Bottom Hook	L100-200-5
206121	L-100-200WO-20	2	4400	20	14-3/4	8 x 1	70	79	59	Safety Latch Kit	L100-200-2
206130	L-100-200WO-30	2	4400	30	14-3/4	8 x 1	70	79	75	carety Eaton Fin	2.00 200 2
L-100 SEF	RIES 3 TON HAND CI	HAIN HOISTS	WITH OVERL	OAD PROTEC							
106100	L-100-300WO-10	3	6600	10	20-1/8	7.1 x 2	114	79	53	Top Hook	L100-300-1
207115	L-100-300WO-15	3	6600	15	20-1/8	7.1 x 2	114	79	64	Bottom Hook	L100-300-5
207120	L-100-300WO-20	3	6600	20	20-1/8	7.1 x 2	114	79	74	Safety Latch Kit	L100-300-2
207130	L-100-300WO-30	3	6600	30	20-1/8	7.1 x 2	114	79	95	carety Eaters in	2.00 000 2
	RIES 5 TON HAND CI										
107100	L-100-500WO-10	5	11000	10	23-5/8	9 x 2	198	75	90	Top Hook	L100-500-1
208115	L-100-500WO-15	5	11000	15	23-5/8	9 x 2	198	75	105	Bottom Hook	L100-500-5
208120	L-100-500WO-20	5	11000	20	23-5/8	9 x 2	198	75	120	Safety Latch Kit	L100-500-2
208130	L-100-500WO-30	5	11000	30	23-5/8	9 x 2	198	75	149	,	
	RIES 10 TON HAND (1						1			
108100	L-100-1000WO-10	10	22000	10	29-7/8	9 x 4	396	79	174	Top Hook	L100-1000-1
209115	L-100-1000WO-15	10	22000	15	29-7/8	9 x 4	396	79	200	Bottom Hook	L100-1000-5
209120	L-100-1000WO-20	10	22000	20	29-7/8	9 x 4	396	79	227	Safety Latch Kit	L100-1000-2
209130	L-100-1000WO-30	10	22000	30	29-7/8	9 x 4	396	79	279	,	
	RIES 15 TON HAND (Т							-		
109110	L-100-1500WO-10	15	33000	10	34-1/3	9 x 6	396 x 2	80 x 2	0	Top Hook	L100-1500-1
109115	L-100-1500WO-15	15	33000	15	34-1/3	9 x 6	396 x 2	80 x 2	400	Bottom Hook	L100-1500-5
109100	L-100-1500WO-20	15	33000	20	34-1/3	9 x 6	396x2	80x2	425	Safety Latch Kit	L100-1500-2
109130	L-100-1500WO-30	15	33000	30	34-1/3	9 x 6	396 x 2	80 x 2	450	,	
	RIES 20 TON HAND O	1	1								
102020	L-100-2000WO-10	20	44000	10	34-1/3	9 x 8	396 x 2	80 x 2	381	Top Hook	L100-2000-1
108015	L-100-2000WO-15	20	44000	15	34-1/3	9 x 8	396 x 2	80 x 2	400	Bottom Hook	L100-2000-5
102000	L-100-2000WO-20	20	44000	20	34-1/3	9 x 8	396 x 2	80 x 2	425	Safety Latch Kit	L100-2000-2
108030	L-100-2000WO-30	20	44000	30 INCREMENTS	34-1/3	9 x 8	396 x 2	80 x 2	450		



SAFETY COMES STANDARD

JET® lifting systems are comprised of the safest and most durable chain and lever hoists for lifting, pulling and holding applications. If you're looking for safety, dependability, and durability, choose JET Lifting Systems.

DUAL PAWL WESTON BRAKE

All JET S90 Hand Chain Hoists utilize the Weston® brake design with opposing double pawls that splits the load to opposite sides of the ratchet gear for greater load security.

CAST-STEEL SAFETY LATCHES

Secured with Allen screws and lock nuts, the cast-steel safety latches are more durable than stamped steel latches and will not bend out of compliance with lifting regulations.

ALLOY STEEL HOOKS

Industrial rated alloy steel hooks rotate 360° for easy rigging and slowly stretch to indicate an overload situation.



DURABILITY GUARANTEED

All JET® hoists are engineered to meet strict tolerances and are constructed with quality materials to ensure they last. JET stands behind these products with industry-leading warranties and support.

ALL STEEL CONSTRUCTION

The impact resistant, all steel construction of JET manual hoist increases durability, lengthening tool life.

HEAT-TREATED LOAD PLATES

Intended for the harshest environments, the heat-treated load plates and case hardened corrosive resistant internal parts extend the life of the hoist.

LOAD CHAIN

Grade 80 load chain is black oxide coated for standard corrosion-resistance.



S90 SERIES HAND CHAIN HOISTS

SAFETY

- Weston® brake design with double pawls that splits the load to opposite sides of the ratchet gear for greater load security and increased safety
- Industrial rated alloy steel hooks rotate 360° for easy rigging and slowly stretch to indicate an overload situation
- On the Alloy steel hooks, a twin indicator point system is used to measure the hook opening and detect any indication of overloading or distortion

DURABILITY

- Grade 80 load chain is black oxide coated for standard corrosionresistance
- Intended for the harshest environments, the heat-treated load plates and case hardened corrosive resistant internal parts extend the life of the hoist
- Secured with Allen screws and lock nuts, the cast-steel safety latches will not bend out of compliance with lifting regulations
- Needle bearings support the load sheave increasing efficiency by reducing rolling resistance under load, promoting smooth operation
- Smaller body and lightweight design for low headroom applications and use in confined areas
- Impact resistant all steel construction for added durability and protection

STANDARDS

- This product complies with ANSI / ASME B30.16 and HST-2 Standards
- Load tested to 125% of capacity with certificate





STOCK NUMBER	MODEL NUMBER	CAPACITY (T)	CAPACITY (lbs.)	STANDARD LIFT (ft.)	HEADROOM (in.)	LOAD CHAIN (dia/mm) X NO. OF FALLS	HAND CHAIN TO LIFT LOAD 1 FT. (ft.)	LBS. OF PULL TO LIFT CAPACITY	WEIGHT (lbs.)	REPLACEMENT PARTS	REPLACEMEN PART STOCK NO.
S90 SERI	ES 1/2 TON HA	ND CHAIN HO	DISTS								
101900	S90-050-10	1/2	1100	10	11	5 x 1	32	58	26	Top Hook	S90-050-1
101901	S90-050-15	1/2	1100	15	11	5 x 1	32	58	31	Bottom Hook	S90-050-4
101902	S90-050-20	1/2	1100	20	11	5 x 1	32	58	36	0-f-t-1-t-1/2	000 050 0
101903	S90-050-30	1/2	1100	30	11	5 x 1	32	58	45	Safety Latch Kit	S90-050-2
S90 SERI	ES 1 TON HAN	D CHAIN HOIS	STS								
101910	S90-100-10	1	2200	10	12	6 x 1	53	60	35	Top Hook	S90-100-1
101911	S90-100-15	1	2200	15	12	6 x 1	53	60	41	Bottom Hook	S90-100-4
101912	S90-100-20	1	2200	20	12	6 x 1	53	60	47	0-f-t-1-t-1/2	000 400 0
101913	S90-100-30	1	2200	30	12	6 x 1	53	60	58	Safety Latch Kit	S90-100-2
S90 SERI	ES 1-1/2 TON F	IAND CHAIN I	HOISTS								
101920	S90-150-10	1-1/2	3300	10	14-1/2	8 x 1	57	84	50	Top Hook	S90-150-1
101921	S90-150-15	1-1/2	3300	15	14-1/2	8 x 1	57	84	58	Bottom Hook	S90-150-4
101922	S90-150-20	1-1/2	3300	20	14-1/2	8 x 1	57	84	66	0-f-t-1-t-1/2	000 450 0
101923	S90-150-30	1-1/2	3300	30	14-1/2	8 x 1	57	84	81	Safety Latch Kit	S90-150-2
S90 SERI	ES 2 TON HAN	D CHAIN HOIS	STS								
101930	S90-200-10	2	4400	10	17-1/2	8 x 1	71	91	52	Top Hook	S90-200-1
101931	S90-200-15	2	4400	15	17-1/2	8 x 1	71	91	60	Bottom Hook	S90-200-4
101932	S90-200-20	2	4400	20	17-1/2	8 x 1	71	91	68	0-f-t-1-t-1/2	000 000 0
101933	S90-200-30	2	4400	30	17-1/2	8 x 1	71	91	83	Safety Latch Kit	S90-200-2
S90 SERI	ES 3 TON HAN	D CHAIN HOIS	STS								
101940	S90-300-10	3	6600	10	20-1/2	8 x 2	115	87	78	Top Hook	S90-300-1
101941	S90-300-15	3	6600	15	20-1/2	8 x 2	115	87	90	Bottom Hook	S90-300-4
101942	S90-300-20	3	6600	20	20-1/2	8 x 2	115	87	103	Cafatul atab Kit	000 200 2
101943	S90-300-30	3	6600	30	20-1/2	8 x 2	115	87	128	Safety Latch Kit	S90-300-2
S90 SERI	ES 5 TON HAN	D CHAIN HOIS	STS								
101950	S90-500-10	5	11000	10	23-1/2	10 x 2	178	90	123	Top Hook	S90-500-1
101951	S90-500-15	5	11000	15	23-1/2	10 x 2	178	90	140	Bottom Hook	S90-500-4
101952	S90-500-20	5	11000	20	23-1/2	10 x 2	178	90	158	O-f-t-1 -t-1 IV:t	000 500 0
101953	S90-500-30	5	11000	30	23-1/2	10 x 2	178	90	194	Safety Latch Kit	S90-500-2
S90 SERI	ES 10 TON HAI	ND CHAIN HO	ISTS								
101960	S90-1000-10	10	22000	10	30	10 x 4	357	96	220	Top Hook	S90-1000-1
101961	S90-1000-15	10	22000	15	30	10 x 4	357	96	252	Bottom Hook	S90-1000-4
101962	S90-1000-20	10	22000	20	30	10 x 4	357	96	284	0.61.1.1.1.00	000 4000 0
101963	S90-1000-30	10	22000	30	30	10 x 4	357	96	349	Safety Latch Kit	S90-1000-2



LEVER HOISTS

SAFETY COMES STANDARD

JET® lifting systems are comprised of some of the safest and most durable chain and lever hoists for lifting, pulling and holding appli-cations. If you're looking for safety, dependability, and durability, choose JET Lifting Systems.

OVERLOAD PROTECTION -

JET's JLH Series lever hoists come standard with the slip clutch overload protection. This design prevents lifting or pulling damaging loads beyond the rated capacity of the hoist and is easily reset in the field by lowering the load.

IMPROVED FREE CHAINING

JET's improved easy free chain design is a two-step, no load, free chaining system. The system permits quicker hoist positioning and take up of slack chain, and is engineered not to free chain under load.

HANDLE DESIGN

Advanced offset handle design rotates 360° and allows for extra clearance between the operator's hand and the load chain.

IMPROVED GRIP DESIGN

Redesigned ergonomic grip is secured to the lever arm providing greater operator control and increased comfort.







DURABILITY GUARANTEED

All JET® hoists are engineered to meet strict tolerances and are constructed with quality materials to ensure they last. JET stands behind these products with industryleading warranties and support.

FUSED BRAKE DESIGN

JET's revolutionary single-piece brake design, introduced over 10 years ago, fuses three components into one of the safest and most durable brake systems in the market. JET is so confident of this design; it is backed by a lifetime replacement warranty.

HEAT-TREATED LOAD PLATES

Intended for the harshest environments, the heat treated load plates and case hardened corrosive resistant internal parts extend the life of the hoist.

DOUBLE PAWLS

All JET JLH Lever hoists utilize the Weston Style, double pawl brake design that splits the load to opposite sides of the ratchet gear for greater load security.

CAST-STEEL SAFETY LATCHES

Secured with Allen screws and lock nuts, the cast-steel safety latches are more durable than stamped steel latches and will not bend out of compliance with lifting regulations.

ALLOY STEEL HOOKS

Industrial rated alloy steel hooks rotate 360° for easy rigging and slowly stretch to indicate an overload situation.

JLH SERIES LEVER HOISTS

SAFETY

- Backed by a lifetime replacement warranty, JET's revolutionary singlepiece brake design fuses the three components into one of the safest and most durable brake systems in the market
- JET's JLH Series lever hoists come standard with slip clutch overload protection that prevents lifting or pulling damaging loads beyond the rated capacity of the hoist and is easily reset in the field by lowering the load
- JET's improved easy free chain design is a no-load, two-step free chaining system. The system permits quicker hoist positioning and take up of slack chain, and is engineered not to free chain under load
- Advanced offset handle design rotates 360° and allows for extra clearance between the operator's hand and the load chain
- Redesigned ergonomic grip is secured to the lever arm providing greater operator control and increased comfort
- Weston® brake design with opposing double pawls, splits the load to opposite sides of the ratchet gear for greater load security
- On the Alloy steel hooks, a twin indicator point system is used to measure the hook opening and detect any indication of overloading or distortion

DURABILITY

- Grade 100 load chain is a smaller, more compact link with a greater working load limit and is Zinc plated for maximum corrosion protection
- Secured with Allen screws and lock nuts, the cast-steel safety latches are more durable than stamped steel latches and will not bend out of compliance with lifting regulations
- Intended for the harshest environments, the heat-treated load plates and case hardened corrosive resistant internal parts extend the life of the hoist
- Caged needle bearings support the load sheave increasing efficiency by reducing rolling resistance under load, promoting smooth operation

- This product complies with ANSI / ASME B30.21 and HST-3 Standards
- Load tested to 125% of capacity with certificate







STOCK NUMBER	MODEL NUMBER	CAPACITY (T)	CAPACITY (lbs.)	STANDARD LIFT (ft.)	HEADROOM (in.)	LOAD CHAIN (dia/mm) X NO. OF FALLS	LEVER LENGTH (in.)	LBS. OF PULL TO LIFT CAPACITY	WEIGHT (lbs.)	REPLACEMENT PARTS	REPLACEMENT PART STOCK NO.
JLH SERII	ES LEVER HOISTS	WITH OVERL	OAD PROTEC	TION- 3/4 TON							
376100	JLH-75WO-5	3/4	1760	5	11	5.6 x 1	10-1/4	64	13	Top Hook	JLH80-40-1
376101	JLH-75WO-10	3/4	1760	10	11	5.6 x 1	10-1/4	64	15	Bottom Hook	JLH80-38-1
376102	JLH-75WO-15	3/4	1760	15	11	5.6 x 1	10-1/4	64	17	0-4-4-1-4-4-1/4	11 1100 27 4
376103	JLH-75WO-20	3/4	1760	20	11	5.6 x 1	10-1/4	64	20	Safety Latch Kit	JLH80-37-1
JLH SERII	ES LEVER HOISTS	WITH OVERL	OAD PROTEC	TION- 1 TON							
376200	JLH-100WO-5	1	2200	5	11-4/5	5.6 x 1	10-1/4	79	13	Top Hook	JLH100-40-1
376201	JLH-100WO-10	1	2200	10	11-4/5	5.6 x 1	10-1/4	79	16	Bottom Hook	JLH100-38-1
376202	JLH-100WO-15	1	2200	15	11-4/5	5.6 x 1	10-1/4	79	18		
376203	JLH-100WO-20	1	2200	20	11-4/5	5.6 x 1	10-1/4	79	21	Safety Latch Kit	JLH100-37-1
JLH SERII	ES LEVER HOISTS	WITH OVERL	OAD PROTEC	TION- 1-1/2 TON	i						
376300	JLH-150WO-5	1-1/2	3520	5	13-1/5	7.1 x 1	10-1/4	75	18	Top Hook	JLH160-40-1
376301	JLH-150WO-10	1-1/2	3520	10	13-1/5	7.1 x 1	10-1/4	75	22	Bottom Hook	JLH160-38-1
376302	JLH-150WO-15	1-1/2	3520	15	13-1/5	7.1 x 1	10-1/4	75	26		
376303	JLH-150WO-20	1-1/2	3520	20	13-1/5	7.1 x 1	10-1/4	75	30	Safety Latch Kit	JLH160-37-1
JLH SERII	ES LEVER HOISTS	WITH OVERL	OAD PROTEC	TION- 2-1/2 TON							
376400	JLH-250WO-5	2-1/2	5500	5	14-3/4	8.8 x 1	10-1/4	82	25	Top Hook	JLH250-40-1
376401	JLH-250WO-10	2-1/2	5500	10	14-3/4	8.8 x 1	10-1/4	82	31	Bottom Hook	JLH250-38-1
376402	JLH-250WO-15	2-1/2	5500	15	14-3/4	8.8 x 1	10-1/4	82	36		
376403	JLH-250WO-20	2-1/2	5500	20	14-3/4	8.8 x 1	10-1/4	82	42	Safety Latch Kit	JLH250-37-1
	ES LEVER HOISTS					0.0 X .		02			
376500	JLH-300WO-5	3	7040	5	15-5/9	10 x 1	16-1/3	84	33	Top Hook	JLH320-40-1
376501	JLH-300WO-10	3	7040	10	15-5/9	10 x 1	16-1/3	84	41	Bottom Hook	JLH320-38-1
376502	JLH-300WO-15	3	7040	15	15-5/9	10 x 1	16-1/3	84	48	Bottom Floor	0211020 00 1
376503	JLH-300WO-20	3	7040	20	15-5/9	10 x 1	16-1/3	84	56	Safety Latch Kit	JLH320-37-1
	ES LEVER HOISTS				10 0/0	10 % 1	10 1/0	04	00		
376600	JLH-600WO-5	6	13860	5	21-1/4	10 x 2	16-1/3	84	58	Top Hook	JLH630-40-1
376601	JLH-600WO-10	6	13860	10	21-1/4	10 x 2	16-1/3	84	73	Bottom Hook	JLH630-38-1
376602	JLH-600WO-15	6	13860	15	21-1/4	10 x 2	16-1/3	84	88	Dottom Hook	3L11030-30-1
376603	JLH-600WO-10	6	13860	20	21-1/4	10 x 2	16-1/3	84	103	Safety Latch Kit	JLH630-37-1
	ES LEVER HOISTS				21-1/4	10 X Z	10-1/3	04	103		
376700	JLH-900WO-5	9	19800	5	26-4/5	10 x 3	16-1/3	88	95	Top Hook	JLH900-40-1
376701	JLH-900WO-10	9	19800	10	26-4/5	10 x 3	16-1/3	88	118	Bottom Hook	JLH900-38-1
376701	JLH-900WO-10	9	19800	15	26-4/5	10 x 3	16-1/3	88	140	DOLLOTTI FIOOK	JLП900-30-1
376703	JLH-900WO-15	9	19800	20	26-4/5	10 x 3	16-1/3	88	163	Safety Latch Kit	JLH900-37-1
	ES LEVER HOISTS						10-1/3	00	103		
							40.4/4	75	40	Tan Hank	II 11400 40DI 1
376800 376801	JLH-150-5PSH	1-1/2 1-1/2	3520 3520	5 10	13-1/5	7.1 x 1 7.1 x 1	10-1/4 10-1/4	75 75	18 22	Top Hook Bottom Hook	JLH160-40PH-1 JLH160-38PH-1
	JLH-150-10PSH	1-1/2	3520		13-1/5					BOLLOTTI FIOOK	JLI 100-30PII-1
376802 376803	JLH-150-15PSH JLH-150-20PSH	1-1/2	3520	15 20	13-1/5 13-1/5	7.1 x 1 7.1 x 1	10-1/4 10-1/4	75 75	26 30	Safety Latch Kit	JLH160-37-1PF
							10-1/4	/5	30		
	ES LEVER HOISTS						40.4/0	0.4	00	T 11 1	11 11000 40511 4
376900	JLH-300-5PSH	3	7040	5	15-5/9	10 x 1	16-1/3	84	33	Top Hook	JLH320-40PH-1
376901	JLH-300-10PSH	3	7040	10	15-5/9	10 x 1	16-1/3	84	41	Bottom Hook	JLH320-38PH-1
376902	JLH-300-15PSH	3	7040	15	15-5/9	10 x 1	16-1/3	84	48	Safety Latch Kit	JLH320-37-1PH
376903	JLH-300-20PSH	3	7040	20	15-5/9	10 x 1	16-1/3	84	56	,	

JLH SERIES COMPACT LEVER HOISTS

JLP-A SERIES MINI-PULLERS

SAFETY

- · Weston® brake design with opposing double pawls, splits the load to opposite sides of the ratchet gear for greater load security
- Industrial rated alloy steel hooks rotate 360° for easy rigging and slowly stretch to indicate an overload situation

DURABILITY

- Grade 100 load chain is a smaller, more compact link with a greater working load limit and is Zinc plated for maximum corrosion protection
- The 4 pocket chain sprocket provides enhanced chain and lift wheel engagement for reduced vibration and smooth lifting
- · Secured with Allen screws and lock nuts, the cast-steel safety latches are more durable than stamped steel latches and will not bend out of compliance with lifting regulations
- Durable, impact resistant, aluminum alloy housings makes the JLH Compact lever hoist one of the lightest hoists on the market
- · Intended for the harshest environments, the heat-treated load plates and case hardened corrosive resistant internal parts extend the life
- Every JLH Compact Lever Hoist includes as standard equipment a rugged vinyl pouch with belt loops and carrying strap

STANDARDS

- This product complies with ANSI / ASME B30.21 and HST-3 Standards
- · Load tested to 125% of capacity with certificate

STOCK NUMBER	MODEL NUMBER	CAPACITY (T)	CAPACITY (lbs.)	STANDARD LIFT (ft.)	HEADROOM (in.)	LOAD CHAIN (dia/mm) X NO. OF FALLS	LEVER LENGTH (in.)	LBS. OF PULL TO LIFT CAPACITY	WEIGHT (lbs.)	REPLACEMENT PARTS	REPLACEMENT PART STOCK NO.
JLH SERIE	ES LEVER HOIS	STS - 1/4 TON									
181205	JLH-25-5	1/4	500	5	7-9/10	3.2 x 1	5-3/4	45	3-1/2	Top Hook	JLH25-1G
181210	JLH-25-10	1/4	500	10	7-9/10	3.2 x 1	5-3/4	45	4-2/5	Bottom Hook	JLH25-4G
181215	JLH-25-15	1/4	500	15	7-9/10	3.2 x 1	5-3/4	45	5-2/7	Safety Latch Kit	JLH25-2
JLH SERIE	ES LEVER HOIS	STS - 1/2 TON									
181505	JLH-50-5	1/2	1000	5	9-7/10	4.3 x 1	6-3/10	54	5-1/2	Top Hook	JLH50-1G
181510	JLH-50-10	1/2	1000	10	9-7/10	4.3 x 1	6-3/10	54	7	Bottom Hook	JLH50-4G
181515	JLH-50-15	1/2	1000	15	9-7/10	4.3 x 1	6-3/10	54	8-3/5	Safety Latch Kit	JLH50-2

*CUSTOM LIFTS AVAILABLE IN ALL CAPACITIES IN 10 FT INCREMENTS



SAFETY

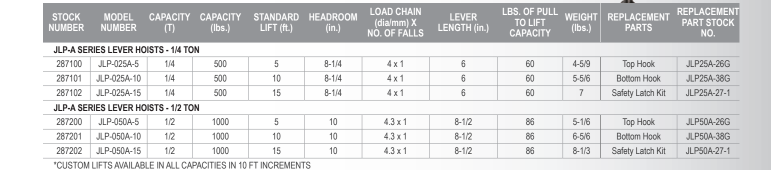
- Weston® brake design with opposing double pawls, splits the load
- Industrial rated alloy steel hooks rotate 360° for easy rigging and slowly stretch to indicate an overload situation

DURABILITY

- Intended for the harshest environments, the heat-treated load plates and case hardened corrosive resistant internal parts extend the life of the hoist
- The lightweight design with shorter handle and smaller body are ideal for confined areas and low headroom applications
- Grade 80 load chain is black oxide coated for standard corrosion
- · Impact resistant all steel construction for added durability and protection

- This product complies with ANSI / ASME B30.21 and HST-3 Standards
- · Load tested to 125% of capacity with certificate

	•		•				
to opposite sides	of the rat	chet as	ear for c	reater l	nad	security	
to opposite sides	01 1110 141	onot go	Jai 101 g	ji oatoi i	ouu	oodanii	
. In directal and a least				000			









JLP-A SERIES **LEVER HOISTS**

SAFETY COMES STANDARD

Committed to delivering the simplest and most efficient safety solutions, JET is proud to introduce the new JLP-A Series of lever hoists. Designed to create a safer work environment, the JLP-A is the right choice for your light to medium-duty industrial applications.

BRAKE WEAR INDICATOR

JET's advanced brake wear indicator provides visual indication of when it is time to replace worn friction disks so routine maintenance and downtime are scheduled.

IMPROVED FREE CHAINING

JET's improved easy free chain design is a two-step, no load, free chaining system. The system permits quicker hoist positioning and take up of slack chain, and is engineered not to free chain under load.

ALL STEEL CONSTRUCTION

The impact resistant, all steel construction of JET manual hoists increases durability, lengthening tool life.

IMPROVED GRIP DESIGN -

Redesigned ergonomic grip is secured to the lever arm providing greater operator control and increased comfort.



DURABILITY GUARANTEED

All JET® hoists are engineered to meet strict tolerances and are constructed with quality materials to ensure they last. JET stands behind these products with industryleading warranties and support.

DUAL PAWL WESTON BRAKE

All JET JLP-A Lever hoists utilize the Weston Style, double pawl brake design that splits the load to opposite sides of the ratchet gear for greater load security.

LOAD CHAIN

Grade 80 black oxide coated load chain for added durability.

CAST-STEEL SAFETY LATCHES

Secured with Allen screws and lock nuts, the cast-steel safety latches are more durable than stamped steel latches and will not bend out of compliance with lifting regulations.

ALLOY STEEL HOOKS

Industrial rated alloy steel hooks rotate 360° for easy rigging and slowly stretch to indicate an overload situationn.



LIFTING SYSTEMS

JLP-A SERIES LEVER HOISTS

SAFETY

- Innovative brake wear indicator provides a visual indication when the friction disks are worn and need replacing
- JET's easy free chain design is a no-load, two-step free chaining system. The system permits quicker hoist positioning and take up of slack chain, and is engineered not to free chain under load
- Ergonomic grip is secured to the lever arm providing greater operator control and increased comfort
- Weston® brake design with opposing double pawls, splits the load to opposite sides of the ratchet gear for greater load security
- On the Alloy steel hooks, a twin indicator point system is used to measure the hook opening and detect any indication of overloading or distortion
- Alloy steel hooks rotate 360° for easy rigging applications, and slowly stretch to indicate an overload situation

DURABILITY

- Secured with Allen screws and lock nuts, the cast-steel safety latches will not bend out of compliance with lifting regulations
- Needle bearings support the load sheave increasing efficiency by reducing rolling resistance under load, promoting smooth operation
- Alloy steel hooks rotate 360° for easy rigging applications, and slowly stretch to indicate an overload situation
- Handle design rotates 360° allowing for versatile rigging applications in confined environments
- Grade 80 load chain is black oxide coated for standard corrosion resistance
- Impact resistant all steel construction for added durability and protection

STANDARDS

- This product complies with ANSI / ASME B30.21 and HST-3 Standards
- · Load tested to 125% of capacity with certificate





STOCK NUMBER	MODEL NUMBER	CAPACITY (T)	CAPACITY (lbs.)	STANDARD LIFT (ft.)	HEADROOM (in.)	LOAD CHAIN (dia/mm) X NO. OF FALLS	LEVER LENGTH (in.)	LBS. OF PULL TO LIFT CAPACITY	WEIGHT (lbs.)	REPLACEMENT PARTS	REPLACEMENT PART STOCK NO.
JLP-A SEF	RIES LEVER HOIS	TS - 3/4 TON									
287300	JLP-075A-5	3/4	1650	5	12-4/5	6 x 1	11	31	14	Top Hook	JLP75A-41G
287301	JLP-075A-10	3/4	1650	10	12-4/5	6 x 1	11	31	17	Bottom Hook	JLP75A-49G
287302	JLP-075A-15	3/4	1650	15	12-4/5	6 x 1	11	31	19	Safety Latch Kit	JLP75A-63-1
287303	JLP-075A-20	3/4	1650	20	12-4/5	6 x 1	11	31	22	Salety Later Kit	JLF / 3A-03-1
JLP-A SEF	RIES LEVER HOIS	TS - 1-1/2 TON									
287400	JLP-150A-5	1-1/2	3300	5	15	8 x 1	16-1/7	49	25	Top Hook	JLP150A-41G
287401	JLP-150A-10	1-1/2	3300	10	15	8 x 1	16-1/7	49	30	Bottom Hook	JLP150A-49G
287402	JLP-150A-15	1-1/2	3300	15	15	8 x 1	16-1/7	49	34	Safety Latch Kit	JLP150A-63-1
287403	JLP-150A-20	1-1/2	3300	20	15	8 x 1	16-1/7	49	39	Salety Laten Kit	JLP 150A-03-1
JLP-A SEF	RIES LEVER HOIS	TS - 3 TON									
287500	JLP-300A-5	3	6600	5	18-8/9	10 x 1	16-1/7	71	43	Top Hook	JLP300A-41G
287501	JLP-300A-10	3	6600	10	18-8/9	10 x 1	16-1/7	71	50	Bottom Hook	JLP300A-49G
287502	JLP-300A-15	3	6600	15	18-8/9	10 x 1	16-1/7	71	57	Cafatul atab Kit	JLP300A-63-1
287503	JLP-300A-20	3	6600	20	18-8/9	10 x 1	16-1/7	71	65	Safety Latch Kit	JLP300A-03-1
JLP-A SE	RIES LEVER HOIS	TS - 6 TON									
287600	JLP-600A-5	6	13200	5	24-2/5	10 x 2	16-1/7	77	69	Top Hook	JLP600A-41G
287601	JLP-600A-10	6	13200	10	24-2/5	10 x 2	16-1/7	77	84	Bottom Hook	JLP600A-49G
287602	JLP-600A-15	6	13200	15	24-2/5	10 x 2	16-1/7	77	98	Cafatul atab Kit	JLP600A-63-1
287603	JLP-600A-20	6	13200	20	24-2/5	10 x 2	16-1/7	77	112	Safety Latch Kit	JLP000A-03-1
JLP-A SE	RIES LEVER HOIS	TS WITH SHIP	YARD HOOKS	- 1-1/2 TON							
287700	JLP-150A-5SH	1-1/2	3300	5	15	8 x 1	16-1/7	49	20	Top Hook	JLP150A-41PHG
287701	JLP-150A-10SH	1-1/2	3300	10	15	8 x 1	16-1/7	49	27	Bottom Hook	JLP150A-49PHG
287702	JLP-150A-15SH	1-1/2	3300	15	15	8 x 1	16-1/7	49	31	Safety Latch Kit	JLP150A-63-1PH
287703	JLP-150A-20SH	1-1/2	3300	20	15	8 x 1	16-1/7	49	39	Salety Later Kit	JLF 130A-03-1FH
JLP-A SE	RIES LEVER HOIS	TS WITH SHIP	YARD HOOKS	- 3 TON							
287800	JLP-300A-5SH	3	6600	5	18-8/9	10 x 1	16-1/7	71	43	Top Hook	JLP300A-41PHG
287801	JLP-300A-10SH	3	6600	10	18-8/9	10 x 1	16-1/7	71	50	Bottom Hook	JLP300A-49PHG
287802	JLP-300A-15SH	3	6600	15	18-8/9	10 x 1	16-1/7	71	57	Safaty Latah Vit	JLP300A-63-1PH
287803	JLP-300A-20SH	3	6600	20	18-8/9	10 x 1	16-1/7	71	63	Safety Latch Kit	JLP300A-03-1PH

*CUSTOM LIFTS AVAILABLE IN ALL CAPACITIES IN 10 FT INCREMENTS

PT SERIES **HEAVY-DUTY MANUAL TROLLEYS**

DURABILITY

- · Easily adjustable to wide-flange H-beams, standard I-beams or curved track with the included spacer washers
- Hardened steel wheels and double sealed lubricated ball bearings provide smooth movement
- Welded all-steel frame and powder coat finish provide maximum durability and protection
- Built-in bumper guards increase user safety and extend the life of the trolley

STANDARDS

- This product complies with ANSI / ASME B30.11 and B30.17 Standards
- Load tested to 125% of capacity with certificate

STOCK NUMBER	252005	252010	252015	252020	252030	252050	252060
Model Number	1/2-PT	1-PT	1-1/2-PT	2-PT	3-PT	5-PT	10-PT
Capacity (T)	1/2	1	1-1/2	2	3	5	10
Capacity (lbs.)	1100	2200	3300	4400	6600	11000	22000
Beam Flange Capacity (min. / max / in.)	2-1/2 - 8	3 - 8	3-1/4 - 8	3-1/4 - 8	4 - 8	4-5/8 - 8	4-3/4 - 8
Min. Curve Radius (in.)	39	39	43	43	51	55	67
Beam Height (min. / max / in.)	4 - 19	4 - 19	4 - 19	4 - 19	5 - 19	5 - 19	6 - 19
Wheel Diameter (in.)	2-2/7	3	3-1/3	3-1/2	4-1/3	4-4/5	6
Wheel to Hook Mount (in.)	4-4/9	5	5-5/7	6	7-1/3	8-5/8	10-5/6
Max. Hook Size (W / in.)	15/16	1-1/5	1-1/3	1-3/7	1-7/9	2-1/3	3-2/9
Overall Dimensions (L x W x H / in.)	8-1/3 x 12-2/7 x 5-1/8	10 x 13 x 6	11 x 13-2/9 x 6-3/8	11-8/9 x 13-7/9 x 6-2/3	13-5/8 x 14-4/7 x 8-1/2	15 x 15-3/4 x 10	18 x 17 x 11-3/5
Weight (lbs.)	19	33	41	51	83	120	202





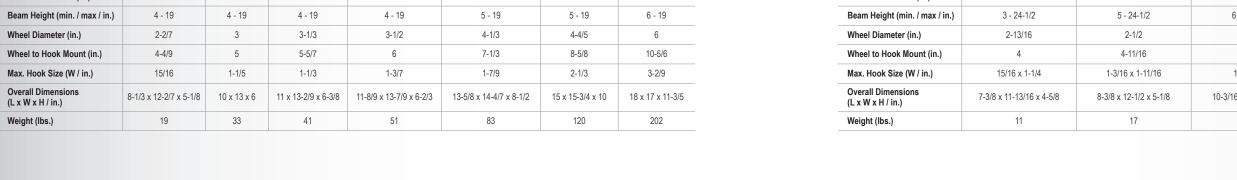
- Easily adjustable to wide-flange H-beams, standard I-beams or curved track with the included spacer washers
- · Hardened steel wheels and double sealed lubricated ball bearings provide smooth movement
- Welded all-steel frame and powder coat finish provide maximum durability and protection
- · Built-in bumper guards increase user safety and extend the life of the trolley

STANDARDS

- This product complies with ANSI / ASME B30.11 and B30.17 Standards
- Load tested to 125% of capacity with certificate

STOCK NUMBER	262005	262010	262020	262030	262050
Model Number	1/2-HDT	1-HDT	2-HDT	3-HDT	5-HDT
Capacity (T)	1/2	1	2	3	5
Capacity (lbs.)	1100	2200	4400	6600	11000
Beam Flange Capacity (min. / max / in.)	2-1/2 - 8	3 - 8	3-1/4 - 8	4 - 8	4-5/8 - 8
Min. Curve Radius (in.)	35	39	43	51	55
Beam Height (min. / max / in.)	3 - 24-1/2	5 - 24-1/2	6 - 24-1/2	8 - 24-1/2	10 - 24-1/2
Wheel Diameter (in.)	2-13/16	2-1/2	3	3-15/16	4-3/4
Wheel to Hook Mount (in.)	4	4-11/16	5-3/8	6-7/16	7/11/16
Max. Hook Size (W / in.)	15/16 x 1-1/4	1-3/16 x 1-11/16	1-1/2 x 2	1-3/4 x 2-9/16	2-1/8 x 3-3/8
Overall Dimensions (L x W x H / in.)	7-3/8 x 11-13/16 x 4-5/8	8-3/8 x 12-1/2 x 5-1/8	10-3/16 x 13 x 6-5/16	12-3/8 x 13-3/4 x 7-7/16	14-13/16 x 14-13/16 x 8-9/16
Weight (lbs.)	11	17	31	51	87







JBC SERIES
HEAVY-DUTY BEAM
CLAMPS

FEATURES

- Welded, fully enclosed pockets provide greater stability and durability where the beam clamp attaches to the beam/structure
- Larger, thicker diameter pins for increased durability and life

DURABILITY

- Welded all-steel frame and powder coat finish provide maximum durability and protection
- Clamp jaw is designed to distribute the load away from the beam flange edge increasing safety
- Used for quick mounting of a hoist to a broad range of beams

STANDARDS

- This product complies with ANSI / ASME B30.11 and B30.17 Standards
- Load tested to 125% of capacity with certificate

STOCK NUMBER	252710	252720	252730	252750
Model Number	JBC-1	JBC-2	JBC-3	JBC-5
Capacity (T)	1	2	3	5
Capacity (lbs.)	2200	4400	6600	11000
Beam Flange Capacity (min. / max / in.)	2-31/32 - 8-5/8	2-31/32 - 8-5/8	3-15/16 - 9-5/8	4-15/16 - 10-5/8
Weight (lbs.)	12	14	27	34



FEATURES

- Welded, enclosed pockets provide greater stability and durability where the beam clamp attaches to the beam/structure
- Twin reinforcing clamp jaw pins for increased clamping stability and durability

DURABILITY

- Welded all-steel frame and powder coat finish provide maximum durability and protection
- Clamp jaw is designed to distribute the load away from the beam flange edge increasing safety
- Used for quick mounting of a hoist to a broad range of beams

- This product complies with ANSI / ASME B30.11 and B30.17 Standards
- Load tested to 125% of capacity with certificate

STOCK NUMBER	202710	202720	202730	202750
Model Number	HD-1T	HD-2T	HD-3T	HD-5T
Capacity (T)	1	2	3	5
Capacity (lbs.)	2200	4400	6600	11000
Beam Flange Capacity (min. / max / in.)	2-15/16 - 8-11/16	2-15/16 - 8-11/16	3-1/8 - 12-5/8	3-9/16 - 12-5/8
Weight (lbs.)	10	11	21	24







JCP SERIES CABLE PULLERS

JG SERIES GRIP PULLERS

FEATURES

- General purpose cable puller designed to lift, lower, stretch or pull heavy loads
- Double solid cast aluminum ratchet wheel brake system hold load securely in any position
- Lightweight zinc plated steel construction to resist corrosion
- Concealed spring lever control prevents accidental release
- Drop forged hooks with safety latches standard
- Snatch block included with JCP-2 and JCP-4 models
- Aircraft quality cable
- 1 ton to 4-ton capacities

STANDARDS

- This product complies with ANSI / ASME B30.21 Standards
- Load tested to 125% of capacity with certificate

STOCK NUMBER	180410	180420	180440
Model Number	JCP-1	JCP-2	JCP-4
Capacity (T)	1	2	4
Lever Ratio	18:1	36:1	36:1
Maximum Lift (ft.)	12	5	5
Lever Length (in.)	16-1/2	16-1/2	17-1/8
Minimum Distance Between Hooks (in.)	17	21	22
Wire Rope Diameter (in.)	3/16	3/16	1/4
Weight (lbs.)	7	9	13



- Industrial quality grip puller designed to lift, lower or pull heavy loads
- Easy to use in any direction, angle, length of pull or lift
- Multiple clutch brake system holds load in any position
- Safety shear pin in telescopic handle provides automatic overload protection
- Heavy-duty safety hooks with spring-loaded latches
- 3/4 ton to 3 ton pulling capacities
- Available with or without 66 ft. of wire rope

STANDARDS

• This product complies with ANSI / ASME B30.21 Standards

STOCK NUMBER	286575K	286515K	286530K	
Model Number	JG-75A	JG-150A	JG-300A	
Pulling Capacity (lbs.)	2750	5500	11000	
Lifting Capacity (lbs.)	1650	3300	6600	
Handle Length (in.)	29-1/2	41	46-1/2	
Distance Per Stroke (in.)	2-9/32	2-3/8	1-1/2	
Wire Rope Diameter (in.)	5/16	7/16	5/8	
Lifting Speed (fpm)	10	10	10	
Overall Dimensions (L x W x H / in.)	16-3/4 x 2-1/2 x 9-1/4	21-1/2 x 3-7/8 x 11	26 x 4-1/2 x 12-3/4	
Weight (lbs.)	36	48	123	

WIRE ROPE SPECIFICATIONS

STOCK NUMBER	MODEL NUMBER	DIAMETER (IN)	WEIGHT (LBS.)
286574	WR-75A	5/16	15
286514	WR-150A	7/16	28
286529	WR-300A	5/8	41









VOLT SERIES VARIABLE SPEED ELECTRIC CHAIN HOISTS

H4 DUTY RATING

The H4 Duty Rating means the VOLT is engineered for demanding duty cycles and the toughest applications.

ELECTROMAGNETIC BRAKE

The heavy-duty DC electromagnetic brake design is an industry-proven safety feature that secures the load even if power is interrupted to the hoist.

THERMAL OVERLOAD **PROTECTION**

Protects the motor from overheating in low voltage situations, protecting your investment.

OVERLOAD PROTECTION -

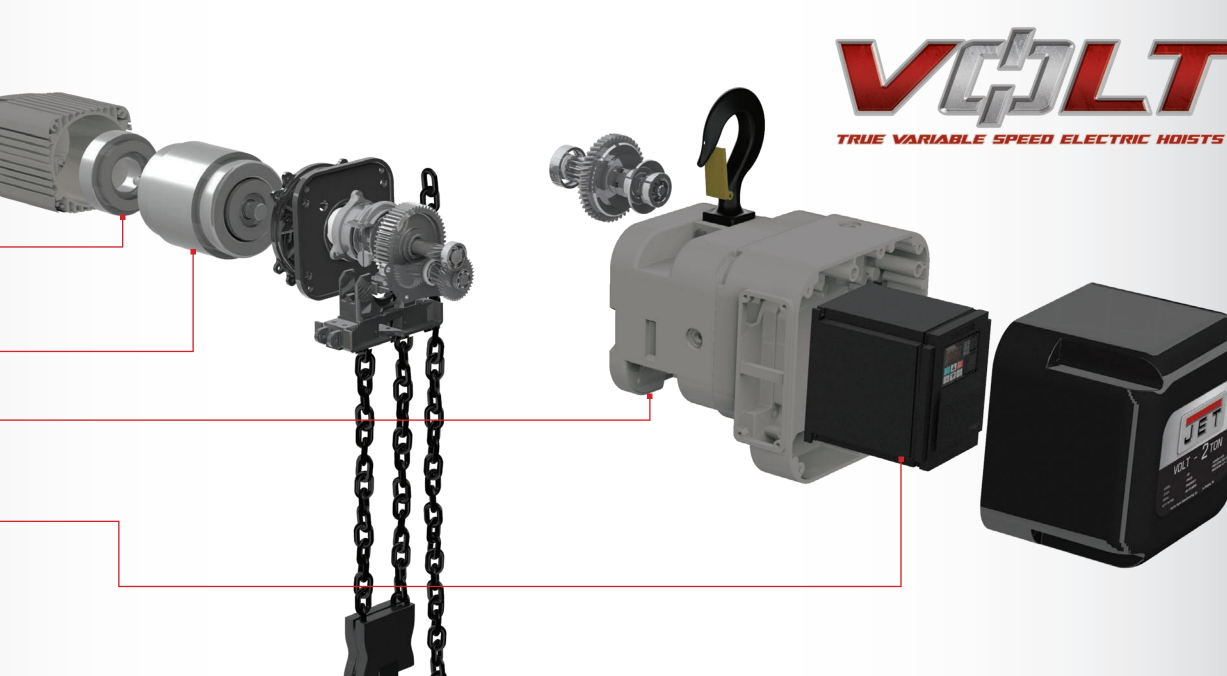
Standard across the VOLT line, Overload Protection prevents the operator from being able to lift more than the rated capacity of the hoist, protecting both the user and the equipment.

INVERTER CONTROL

When precision matters, you want a hoist that gives you the maneuverability to accurately control the placement of a load. Proprietary software technology controlled by the Hitachi inverter ensures smooth, continuous control with soft starts and stops throughout the lift.









CONTROL

- Patented electronic variable speed technology allows for the lifting speed to be adjusted to the application
- Eliminates bump-firing when positioning the work piece reducing downtime and hoist maintenance

PRECISION

- Minimum speed allows the work piece to be slowly inched down for a soft stop
- · Soft start and stops increase the life of the gear train components, load chain hooks, and brake components

SAFETY AND DURABILITY

- H4 duty rating means the VOLT is engineered for demanding, industrial environments and the toughest applications
- Overload protection prevents the operator from being able to lift more than the rated capacity of the hoist
- Electromagnetic brake design is an industry-proven safety feature that secures the load even if power is interrupted to the hoist
- Thermal overload protection protects the motor from overheating in low voltage situations
- Grade 80 black oxide coated load chain for industry proven durability

STANDARD EQUIPMENT

- · Heavy-duty nylon chain bag with reinforcing metal brackets
- 24-volt 2-button push-button controller

- This product complies with ANSI / ASME B30.16 and HST-1 Standards
- · Load tested to 125% of capacity with certificate
- Patent Pending









VOLT SERIES VARIABLE SPEED ELECTRIC HOISTS

STOCK NUMBER	MODEL NUMBER	CAPACITY (T)	LIFT (ft.)	LIFTING SPEED (fpm)	MOTOR	HEADROOM (in.)	DUTY CYCLE RATING / CYCLE	LOAD CHAIN (dia/mm) X NO. OF FALLS	MAX ON TIME MIN. / HR.	MAX. NO. STARTS / HR.	WEIGHT
1/4 TON 1	PHASE/3 PHASE										
182510	VOLT-025-13P-10	1/4	10	0-55	1-1/2HP, 230V, 1/3 Ph.	19-7/8	H4 / 50%	5 x 1	30	300	106
182515	VOLT-025-13P-15	1/4	15	0-55	1-1/2HP, 230V, 1/3 Ph.	19-7/8	H4 / 50%	5 x 1	30	300	110
182520	VOLT-025-13P-20	1/4	20	0-55	1-1/2HP, 230V, 1/3 Ph.	19-7/8	H4 / 50%	5 x 1	30	300	114
1/2 TON 1	PHASE/3 PHASE										
185010	VOLT-050-13P-10	1/2	10	0-39	1-1/2HP, 230V, 1/3 Ph.	19-7/8	H4 / 50%	6.3 x 1	30	300	110
185015	VOLT-050-13P-15	1/2	15	0-39	1-1/2HP, 230V, 1/3 Ph.	19-7/8	H4 / 50%	6.3 x 1	30	300	114
185020	VOLT-050-13P-20	1/2	20	0-39	1-1/2HP, 230V, 1/3 Ph.	19-7/8	H4 / 50%	6.3 x 1	30	300	119
1 TON 1 P	PHASE/3 PHASE										
181110	VOLT-100-13P-10	1	10	0-39	3HP, 230V, 1/3 Ph.	21-5/8	H4 / 40%	8 x 1	24	240	143
180115	VOLT-100-13P-15	1	15	0-39	3HP, 230V, 1/3 Ph.	21-5/8	H4 / 40%	8 x 1	24	240	150
180120	VOLT-100-13P-20	1	20	0-39	3HP, 230V, 1/3 Ph.	21-5/8	H4 / 40%	8 x 1	24	240	156
2-TON 3 F	PHASE										
183210	VOLT-200-03P-10	2	10	0-24	4HP, 230V, 1/3 Ph.	23-3/4	H4 / 50%	11.2 x 1	30	300	268
183215	VOLT-200-03P-15	2	15	0-24	4HP, 230V, 1/3 Ph.	23-3/4	H4 / 50%	11.2 x 1	30	300	277
183220	VOLT-200-03P-20	2	20	0-24	4HP, 230V, 1/3 Ph.	23-3/4	H4 / 50%	11.2 x 1	30	300	286
3 TON 1 P	PHASE/3 PHASE										
183310	VOLT-300-03P-10	3	10	0-24	4HP, 230V, 1/3 Ph.	23-3/4	H4 / 40%	11.2 x 1	24	240	268
183315	VOLT-300-03P-15	3	15	0-24	4HP, 230V, 1/3 Ph.	23-3/4	H4 / 40%	11.2 x 1	24	240	277
183230	VOLT-300-03P-20	3	20	0-24	4HP, 230V, 1/3 Ph.	23-3/4	H4 / 40%	11.2 x 1	24	240	286
5 TON 1 P	PHASE/3 PHASE										
183510	VOLT-500-03P-10	5	10	0-12	4HP, 230V, 1/3 Ph.	26-3/16	H4 / 40%	11.2 x 2	24	240	317
183515	VOLT-500-03P-15	5	15	0-12	4HP, 230V, 1/3 Ph.	26-3/16	H4 / 40%	11.2 x 2	24	240	334
183520	VOLT-500-03P-20	5	20	0-12	4HP, 230V, 1/3 Ph.	26-3/16	H4 / 40%	11.2 x 2	24	240	352
	PHASE/3 PHASE										
183010	VOLT-1000-03P-10	10	10	0-12	4HP, 230V, 1/3 Ph.	56-3/8	H4 / 40%	11.2 x 4	24	240	774
183015	VOLT-1000-03P-15	10	15	0-12	4HP, 230V, 1/3 Ph.	56-3/8	H4 / 40%	11.2 x 4	24	240	810
183020	VOLT-1000-03P-20	10	20	0-12	4HP, 230V, 1/3 Ph.	56-3/8	H4 / 40%	11.2 x 4	24	240	845
1/4 TON 3						10 = 10		_ ,			
182511	VOLT-025-03P-10	1/4	10	0-55	1-1/2 HP, 460V, 3Ph	19-7/8	H4 / 50%	5 x 1	30	300	106
182516	VOLT-025-03P-15	1/4	15	0-55	1-1/2 HP, 460V, 3Ph	19-7/8	H4 / 50%	5 x 1	30	300	110
182521	VOLT-025-03P-20	1/4	20	0-55	1-1/2 HP, 460V, 3Ph	19-7/8	H4 / 50%	5 x 1	30	300	114
1/2 TON 3		4/0	40	0.00	4.4/0.1/D.4007/.0D/	40.7/0	114 / 500/	0.0 4	00	200	440
185011	VOLT-050-03P-10	1/2	10	0-39	1-1/2 HP, 460V, 3Ph	19-7/8	H4 / 50%	6.3 x 1	30	300	110
185016 185021	VOLT-050-03P-15	1/2	15 20	0-39	1-1/2 HP, 460V, 3Ph	19-7/8	H4 / 50% H4 / 50%	6.3 x 1	30	300	114
	VOLT-050-03P-20	1/2	20	0-39	1-1/2 HP, 460V, 3Ph	19-7/8	H4 / 50%	6.3 x 1	30	300	119
1 TON 3 P	1	1	10	0.20	3 HD 460/1 3DP	21 5/0	LIA / 400/	Q v 1	24	240	1/12
180111	VOLT-100-03P-10 VOLT-100-03P-15	1	10	0-39	3 HP, 460V, 3Ph 3 HP, 460V, 3Ph	21-5/8	H4 / 40%	8 x 1	24	240	143
180116 180121		1	15	0-39 0-39		21-5/8	H4 / 40% H4 / 40%	8 x 1	24	240	150
	VOLT-100-03P-20		20	0-39	3 HP, 460V, 3Ph	21-5/8	П4 / 40%	8 x 1	24	240	156
2 TON 3 P	VOLT-200-03P-10	2	10	0-24	4 HP, 460V, 3Ph	23-3/4	H4 / 50%	11.2 x 1	30	300	268
180216	VOLT-200-03P-10	2	15	0-24	4 HP, 460V, 3Ph	23-3/4	H4 / 50%	11.2 x 1	30	300	277
180221	VOLT-200-03P-15	2	20	0-24	4 HP, 460V, 3Ph	23-3/4	H4 / 50%	11.2 x 1	30	300	286
3 TON 3 P		2	20	0-24	T III , TOUV, OF II	20-0/4	114 / 50 /0	11.4 8 1	30	300	200
180311	VOLT-300-03P-10	3	10	0-24	4 HP, 460V, 3Ph	23-3/4	H4 / 40%	11.2 x 1	24	240	268
100311	VOLT-300-03P-10	3	15	0-24	4 HP, 460V, 3Ph	23-3/4	H4 / 40%	11.2 x 1	24	240	277
180316											

STOCK NUMBER	MODEL NUMBER	CAPACITY (T)	LIFT (ft.)	LIFTING SPEED (fpm)	MOTOR	HEADROOM (in.)	DUTY CYCLE RATING / CYCLE	LOAD CHAIN (dia/mm) X NO. OF FALLS	MAX ON TIME MIN. / HR.	MAX. NO. STARTS / HR.	WEIGHT (lbs.)
5 TON 3 P	HASE										
180511	VOLT-500-03P-10	5	10	0-12	4 HP, 460V, 3Ph	26-3/16	H4 / 40%	11.2 x 2	24	240	317
180516	VOLT-500-03P-15	5	15	0-12	4 HP, 460V, 3Ph	26-3/16	H4 / 40%	11.2 x 2	24	240	334
180521	VOLT-500-03P-20	5	20	0-12	4 HP, 460V, 3Ph	26-3/16	H4 / 40%	11.2 x 2	24	240	352
10 TON 3	PHASE										
181011	VOLT-1000-03P-10	10	10	0-12	4 HP, 460V, 3Ph	56-3/8	H4 / 40%	11.2 x 4	24	240	774
181016	VOLT-1000-03P-15	10	15	0-12	4 HP, 460V, 3Ph	56-3/8	H4 / 40%	11.2 x 4	24	240	810
181021	VOLT-1000-03P-20	10	20	0-12	4 HP, 460V, 3Ph	56-3/8	H4 / 40%	11.2 x 4	24	240	845
*01107014	LIETO ALAN ADLE IN	ALL OADAOIT	TEO IN A	O ET INIODEA	IENTO.						

^{*}CUSTOM LIFTS AVAILABLE IN ALL CAPACITIES IN 10 FT INCREMENTS

4-BUTTON PENDANT CONTROLS

FEATURES

- 24-volt push button controller with cable strain relief system for durability and reliability
- 4 button controller for electric hoist or trolley feature 4-pin quick connect plugs



JSH AND SSC SERIES ELECTRIC HOISTS

SAFETY

- All SSC Series electric hoists have a slip clutch style overload protection that prevents the hoist from lifting damaging loads above its rated capacity
- DC Electromagnetic brake design is an industry-proven safety feature that secures the load even if power is interrupted to the hoist.
- Upper and lower limiting switches increase safety by preventing the load chain from over traveling
- Thermal Overload Protection protects the hoist from overheating in low voltage situations

DURABILITY

- Fully enclosed, all steel plate construction and powder coat finish keeps out dust and debris lengthening the life of the hoist
- Grade 80 black oxide coated load chain for added durability
- Sealed oil bath gear train reduces hoist maintenance

STANDARD EQUIPMENT

- Heavy-duty nylon chain bag with reinforcing metal brackets
- 24-volt 2-button push-button controller is 2' less than lift

STANDARDS

- This product complies with ANSI / ASME B30.16 and HST-1 Standards
- Load tested to 125% of capacity with certificate
- Push button control pendants are NEMA 4x compliant



JSH ELECTRIC HOISTS

STOCK NUMBER	MODEL NUMBER	CAPACITY (T)	LIFT (ft.)	LIFTING SPEED (fpm)	MOTOR	HEADROOM (in.)	DUTY CYCLE RATING / CYCLE	LOAD CHAIN (dia/mm) X NO. OF FALLS	MAX ON TIME MIN. / HR.	MAX. NO. STARTS / HR.	WEIGHT (lbs.)
1/8-TON	SINGLE SPEED 1	PHASE									
110100	JSH-275-10	1/8	10	16	1/6 HP, 115V, 1 Ph	15-1/4	H3 / 25%	4 x 1	15	150	34
110115	JSH-275-15	1/8	15	16	1/6 HP, 115V, 1 Ph	15-1/4	H3 / 25%	4 x 1	15	150	35
110120	JSH-275-20	1/8	20	16	1/6 HP, 115V, 1 Ph	15-1/4	H3 / 25%	4 x 1	15	150	37
1/4-TON	SINGLE SPEED 1	PHASE									
110110	JSH-550-10	1/4	10	8	1/6 HP, 115V, 1 Ph	17-1/10	H3 / 25%	4 x 2	15	150	38
110515	JSH-550-15	1/4	15	8	1/6 HP, 115V, 1 Ph	17-1/10	H3 / 25%	4 x 2	15	150	40
110520	JSH-550-20	1/4	20	8	1/6 HP, 115V, 1 Ph.	17-1/10	H3 / 25%	4 x 2	15	150	43

*CUSTOM LIFTS AVAILABLE IN ALL CAPACITIES IN 5 FT. INCREMENTS

SSC ELECTRIC HOISTS

STOCK NUMBER	MODEL NUMBER	CAPACITY (T)	LIFT (ft.)	LIFTING SPEED (fpm)	MOTOR (PREWIRED TO HIGHER VOLTAGE)	RATED AMPS 115V	RATED AMPS 230V	HEADROOM (in.)	DUTY CYCLE RATING / CYCLE	LOAD CHAIN (dia/mm) X NO. OF FALLS	MAX ON TIME MIN. / HR.	MAX. NO. STARTS / HR.	WEIGH (lbs.)
1/2-TON S	INGLE SPEED 1	PHASE											
121100	1/2SS-1C-10	1/2	10	19.7	7/8 HP, 230V, 1 Ph.	12.6	6	20-3/16	H3 / 25%	6.3 x 1	15	150	102
121150	1/2SS-1C-15	1/2	15	19.7	7/8 HP, 230V, 1 Ph.	12.6	6	20-3/16	H3 / 25%	6.3 x 1	15	150	106
121200	1/2SS-1C-20	1/2	20	19.7	7/8 HP, 230V, 1 Ph.	12.6	6	20-3/16	H3 / 25%	6.3 x 1	15	150	109
1-TON SIN	IGLE SPEED 1 F	PHASE											
111000	1SS-1C-10	1	10	19.7	1-3/4 HP, 230V, 1 Ph	20.8	10	24-7/16	H3 / 25%	8 x 1	15	150	161
111500	1SS-1C-15	1	15	19.7	1-3/4 HP, 230V, 1 Ph	20.8	10	24-7/16	H3 / 25%	8 x 1	15	150	166
112000	1SS-1C-20	1	20	19.7	1-3/4 HP, 230V, 1 Ph	20.8	10	24-7/16	H3 / 25%	8 x 1	15	150	176
2-TON SIN	IGLE SPEED 1 F	PHASE											
211000	2SS-1C-10	2	10	9.8	1-3/4 HP, 230V, 1 Ph	20.8	10	28-1/8	H3 / 25%	8 x 2	15	150	168
211500	2SS-1C-15	2	15	9.8	1-3/4 HP, 230V, 1 Ph	20.8	10	28-1/8	H3 / 25%	8 x 2	15	150	179
212000	2SS-1C-20	2	20	9.8	1-3/4 HP, 230V, 1 Ph	20.8	10	28-1/8	H3 / 25%	8 x 2	15	150	188
3-TON SIN	IGLE SPEED 1 F	PHASE											
311000	3SS-1C-10	3	10	6.6	1-3/4 HP, 230V, 1 Ph	20.8	10	31-1/2	H3 / 25%	8 x 3	15	150	199
311500	3SS-1C-15	3	15	6.6	1-3/4 HP, 230V, 1 Ph	20.8	10	31-1/2	H3 / 25%	8 x 3	15	150	214
312000	3SS-1C-20	3	20	6.6	1-3/4 HP, 230V, 1 Ph	20.8	10	31-1/2	H3 / 25%	8 x 3	15	150	227
3-TON SIN	IGLE SPEED 1 F	PHASE			1								
511000	5SS-1C-10	5	10	4.9	1-3/4 HP, 230V, 1 Ph	22	10.5	30-11/16	H3 / 25%	8 x 4	15	150	218
511500	5SS-1C-15	5	15	4.9	1-3/4 HP, 230V, 1 Ph	22	10.5	30-11/16	H3 / 25%	8 x 4	15	150	23
512000	5SS-1C-20	5	20	4.9	1-3/4 HP, 230V, 1 Ph	22	10.5	30-11/16	H3 / 25%	8 x 4	15	150	25
				LIETING	MOTOR	DATED	DATED		DUTY OVOLE	LOAD OHAIN		_	
STOCK NUMBER	MODEL NUMBER	CAPACITY (T)	LIFT (ft.)	LIFTING SPEED (fpm)	MOTOR (PREWIRED TO HIGHER VOLTAGE)	RATED AMPS 230V	RATED AMPS 460V	HEADROOM (in.)	DUTY CYCLE RATING / CYCLE	LOAD CHAIN (dia/mm) X NO. OF FALLS	MAX ON TIME MIN. / HR.	MAX. NO. STARTS / HR	WEIG
NUMBER 1/2-TON S	NUMBER	(T) B PHASE	(ft.)	SPEED (fpm)	(PREWIRED TO HIGHER VOLTAGE)	AMPS 230V	AMPS 460V	(in.)	RATING / CYCLE	(dia/mm) X NO. OF FALLS	TIME MIN. / HR.	STARTS / HR	R. (Ib:
NUMBER 1/2-TON S 123100	NUMBER SINGLE SPEED 3 1/2SS-3C-10	(T) B PHASE 1/2	(ft.)	SPEED (fpm)	(PREWIRED TO HIGHER VOLTAGE) 1-1/3 HP, 460V, 3 Ph	AMPS 230V	AMPS 460V	(in.)	RATING / CYCLE	(dia/mm) X NO. OF FALLS 6.3 x 1	TIME MIN. / HR.	STARTS / HR	R. (Ib
1/2-TON S 123100 123150	NUMBER SINGLE SPEED 3 1/2SS-3C-10 1/2SS-3C-15	(T) 8 PHASE 1/2 1/2	(ft.) 10 15	SPEED (fpm) 31.5 31.5	(PREWIRED TO HIGHER VOLTAGE) 1-1/3 HP, 460V, 3 Ph 1-1/3 HP, 460V, 3 Ph	3.5 3.5	AMPS 460V 1.8 1.8	(in.) 20-3/16 20-3/16	RATING / CYCLE H4 / 30% H4 / 30%	(dia/mm) X NO. OF FALLS 6.3 x 1 6.3 x 1	18 18	180 180	10 10
1/2-TON S 123100 123150 123200	NUMBER SINGLE SPEED 3 1/2SS-3C-10 1/2SS-3C-15 1/2SS-3C-20	(T) B PHASE 1/2 1/2 1/2	(ft.)	SPEED (fpm)	(PREWIRED TO HIGHER VOLTAGE) 1-1/3 HP, 460V, 3 Ph	AMPS 230V	AMPS 460V	(in.)	RATING / CYCLE	(dia/mm) X NO. OF FALLS 6.3 x 1	TIME MIN. / HR.	STARTS / HR	10 10
1/2-TON S 123100 123150 123200 1-TON SIN	NUMBER SINGLE SPEED 3 1/2SS-3C-10 1/2SS-3C-15 1/2SS-3C-20 NGLE SPEED 3 F	(T) B PHASE 1/2 1/2 1/2 1/2 PHASE	(ft.) 10 15 20	31.5 31.5 31.5 31.5	(PREWIRED TO HIGHER VOLTAGE) 1-1/3 HP, 460V, 3 Ph 1-1/3 HP, 460V, 3 Ph 1-1/3 HP, 460V, 3 Ph	3.5 3.5 3.5 3.5	1.8 1.8 1.8	(in.) 20-3/16 20-3/16 20-3/16	RATING / CYCLE H4 / 30% H4 / 30% H4 / 30%	(dia/mm) X NO. OF FALLS 6.3 x 1 6.3 x 1 6.3 x 1	18 18 18	180 180 180 180	10 10
1/2-TON S 123100 123150 123200 1-TON SIN 131000	NUMBER SINGLE SPEED 3 1/2SS-3C-10 1/2SS-3C-15 1/2SS-3C-20 NGLE SPEED 3 F 1SS-3C-10	(T) B PHASE 1/2 1/2 1/2 1/2 PHASE 1	(ft.) 10 15 20	31.5 31.5 31.5 24.8	(PREWIRED TO HIGHER VOLTAGE) 1-1/3 HP, 460V, 3 Ph 1-1/3 HP, 460V, 3 Ph 1-1/3 HP, 460V, 3 Ph 2-1/7 HP, 460V, 3 Ph	3.5 3.5 3.5 3.5	1.8 1.8 1.8	(in.) 20-3/16 20-3/16 20-3/16 24-7/16	H4 / 30% H4 / 30% H4 / 30% H4 / 30%	(dia/mm) X NO. OF FALLS 6.3 x 1 6.3 x 1 6.3 x 1	18 18 18 18	180 180 180 180	10 10 10 10 10 10 10 10 10 10 10 10 10 1
1/2-TON S 123100 123150 123200 1-TON SIN 131000 131500	NUMBER 5INGLE SPEED 3 1/2SS-3C-10 1/2SS-3C-15 1/2SS-3C-20 NGLE SPEED 3 F 1SS-3C-10 1SS-3C-15	(T) B PHASE 1/2 1/2 1/2 1/2 PHASE 1 1	(ft.) 10 15 20 10 15	31.5 31.5 31.5 31.5 24.8 24.8	(PREWIRED TO HIGHER VOLTAGE) 1-1/3 HP, 460V, 3 Ph 1-1/3 HP, 460V, 3 Ph 1-1/3 HP, 460V, 3 Ph 2-1/7 HP, 460V, 3 Ph 2-1/7 HP, 460V, 3 Ph	3.5 3.5 3.5 3.5 5.9 5.9	1.8 1.8 1.8 3 3	(in.) 20-3/16 20-3/16 20-3/16 20-3/16 24-7/16 24-7/16	H4 / 30% H4 / 30% H4 / 30% H4 / 30% H4 / 30%	(dia/mm) X NO. OF FALLS 6.3 x 1 6.3 x 1 6.3 x 1 8 x 1 8 x 1	18 18 18 18 18 18 18 18 18 18 18 18 18 1	180 180 180 180 180	10 10 10 10 10 10 10 10 10 10 10 10 10 1
1/2-TON S 123100 123150 123200 1-TON SIN 131000 131500 132000	NUMBER SINGLE SPEED 3 1/2SS-3C-10 1/2SS-3C-15 1/2SS-3C-20 NGLE SPEED 3 F 1SS-3C-10 1SS-3C-15 1SS-3C-20	(T) B PHASE 1/2 1/2 1/2 1/2 1/2 1/2 PHASE 1 1 1	(ft.) 10 15 20	31.5 31.5 31.5 24.8	(PREWIRED TO HIGHER VOLTAGE) 1-1/3 HP, 460V, 3 Ph 1-1/3 HP, 460V, 3 Ph 1-1/3 HP, 460V, 3 Ph 2-1/7 HP, 460V, 3 Ph	3.5 3.5 3.5 3.5	1.8 1.8 1.8	(in.) 20-3/16 20-3/16 20-3/16 24-7/16	H4 / 30% H4 / 30% H4 / 30% H4 / 30%	(dia/mm) X NO. OF FALLS 6.3 x 1 6.3 x 1 6.3 x 1	18 18 18 18	180 180 180 180	10 10 10 10 10 10 10 10 10 10 10 10 10 1
1/2-TON S 123100 123150 123200 1-TON SIN 131000 131500 132000 2-TON SIN	NUMBER SINGLE SPEED 3 1/2SS-3C-10 1/2SS-3C-20 NGLE SPEED 3 F 1SS-3C-10 1SS-3C-15 1SS-3C-20 NGLE SPEED 3 F NGLE SPEED 3 F	(T) B PHASE 1/2 1/2 1/2 1/2 PHASE 1 1 1 PHASE	(ft.) 10 15 20 10 15 20	31.5 31.5 31.5 31.5 24.8 24.8 24.8	(PREWIRED TO HIGHER VOLTAGE) 1-1/3 HP, 460V, 3 Ph 1-1/3 HP, 460V, 3 Ph 1-1/3 HP, 460V, 3 Ph 2-1/7 HP, 460V, 3 Ph 2-1/7 HP, 460V, 3 Ph 2-1/7 HP, 460V, 3 Ph	3.5 3.5 3.5 3.5 5.9 5.9 5.9	1.8 1.8 1.8 3 3 3	20-3/16 20-3/16 20-3/16 20-3/16 24-7/16 24-7/16	H4 / 30% H4 / 30% H4 / 30% H4 / 30% H4 / 30% H4 / 30%	(dia/mm) X NO. OF FALLS 6.3 x 1 6.3 x 1 6.3 x 1 8 x 1 8 x 1 8 x 1	18 18 18 18 18 18 18 18 18 18	180 180 180 180 180 180	10 10 10 10 10 10 10 10 10 10 10 10 10 1
1/2-TON S 123100 123150 123200 1-TON SIN 131000 131500 132000 2-TON SIN 231000	NUMBER SINGLE SPEED 3 1/2SS-3C-10 1/2SS-3C-15 1/2SS-3C-20 NGLE SPEED 3 F 1SS-3C-10 1SS-3C-15 1SS-3C-20 NGLE SPEED 3 F 2SS-3C-10	(T) B PHASE 1/2 1/2 1/2 1/2 1/2 1/2 1/2 PHASE 1 1 1 PHASE 2	(ft.) 10 15 20 10 15 20 10 15 10 10 10 10 10 10	SPEED (fpm) 31.5 31.5 31.5 24.8 24.8 24.8	(PREWIRED TO HIGHER VOLTAGE) 1-1/3 HP, 460V, 3 Ph 1-1/3 HP, 460V, 3 Ph 1-1/3 HP, 460V, 3 Ph 2-1/7 HP, 460V, 3 Ph	3.5 3.5 3.5 3.5 5.9 5.9 5.9	1.8 1.8 1.8 3 3 3	(in.) 20-3/16 20-3/16 20-3/16 20-3/16 24-7/16 24-7/16 24-7/16 28-1/8	H4 / 30% H4 / 30% H4 / 30% H4 / 30% H4 / 30% H4 / 30% H4 / 30%	(dia/mm) X NO. OF FALLS 6.3 x 1 6.3 x 1 6.3 x 1 8 x 1 8 x 1 8 x 1 8 x 2	18 18 18 18 18 18 18 18 18 18	180 180 180 180 180 180 180	10 10 10 10 10 10 10 10 10 10 10 10 10 1
1/2-TON S 123100 123150 123200 1-TON SIN 131000 131500 132000 2-TON SIN	NUMBER SINGLE SPEED 3 1/2SS-3C-10 1/2SS-3C-20 NGLE SPEED 3 F 1SS-3C-10 1SS-3C-15 1SS-3C-20 NGLE SPEED 3 F NGLE SPEED 3 F	(T) B PHASE 1/2 1/2 1/2 1/2 PHASE 1 1 1 PHASE	(ft.) 10 15 20 10 15 20	31.5 31.5 31.5 31.5 24.8 24.8 24.8	(PREWIRED TO HIGHER VOLTAGE) 1-1/3 HP, 460V, 3 Ph 1-1/3 HP, 460V, 3 Ph 1-1/3 HP, 460V, 3 Ph 2-1/7 HP, 460V, 3 Ph 2-1/7 HP, 460V, 3 Ph 2-1/7 HP, 460V, 3 Ph	3.5 3.5 3.5 3.5 5.9 5.9 5.9	1.8 1.8 1.8 3 3 3	20-3/16 20-3/16 20-3/16 20-3/16 24-7/16 24-7/16	H4 / 30% H4 / 30% H4 / 30% H4 / 30% H4 / 30% H4 / 30%	(dia/mm) X NO. OF FALLS 6.3 x 1 6.3 x 1 6.3 x 1 8 x 1 8 x 1 8 x 1	18 18 18 18 18 18 18 18 18 18	180 180 180 180 180 180	10 10 10 10 10 10 10 10 10 10 10 10 10 1
1/2-TON S 1/2-TON S 123100 123150 123200 1-TON SIN 131000 131500 132000 2-TON SIN 231000 231500 232000	NUMBER SINGLE SPEED 3 1/2SS-3C-10 1/2SS-3C-10 1SS-3C-15 1SS-3C-20 NGLE SPEED 3 F 1SS-3C-20 NGLE SPEED 3 F 2SS-3C-10 2SS-3C-10 2SS-3C-10	(T) B PHASE 1/2 1/2 1/2 1/2 1/2 1/2 1/2 PHASE 1 1 1 PHASE 2 2 2	(ft.) 10 15 20 10 15 20 10 15 20	\$PEED (fpm) 31.5 31.5 31.5 31.5 24.8 24.8 24.8 12.4 12.4	(PREWIRED TO HIGHER VOLTAGE) 1-1/3 HP, 460V, 3 Ph 1-1/3 HP, 460V, 3 Ph 1-1/3 HP, 460V, 3 Ph 2-1/7 HP, 460V, 3 Ph	3.5 3.5 3.5 3.5 5.9 5.9 5.9 5.9	1.8 1.8 1.8 3 3 3 3	(in.) 20-3/16 20-3/16 20-3/16 20-3/16 24-7/16 24-7/16 24-7/16 28-1/8 28-1/8	H4 / 30% H4 / 30%	(dia/mm) X NO. OF FALLS 6.3 x 1 6.3 x 1 6.3 x 1 8 x 1 8 x 1 8 x 1 8 x 2 8 x 2	18 18 18 18 18 18 18 18 18 18 18 18 18	180 180 180 180 180 180 180 180 180	10 10 10 10 10 10
1/2-TON S 1/2-TON S 123100 123150 123200 1-TON SIN 131000 131500 132000 2-TON SIN 231000 231500 232000 3-TON SIN	NUMBER SINGLE SPEED 3 1/2SS-3C-10 1/2SS-3C-10 1SS-3C-15 1SS-3C-20 NGLE SPEED 3 F 1SS-3C-20 NGLE SPEED 3 F 2SS-3C-10 2SS-3C-10 2SS-3C-10 2SS-3C-10 2SS-3C-15	(T) B PHASE 1/2 1/2 1/2 1/2 1/2 1/2 PHASE 1 1 1 PHASE 2 2 PHASE	(ft.) 10 15 20 10 15 20 10 15 20	SPEED (fpm) 31.5 31.5 31.5 24.8 24.8 24.8 12.4 12.4 12.4	(PREWIRED TO HIGHER VOLTAGE) 1-1/3 HP, 460V, 3 Ph 1-1/3 HP, 460V, 3 Ph 1-1/3 HP, 460V, 3 Ph 2-1/7 HP, 460V, 3 Ph	3.5 3.5 3.5 3.5 5.9 5.9 5.9 5.9	1.8 1.8 1.8 3 3 3 3	(in.) 20-3/16 20-3/16 20-3/16 20-3/16 24-7/16 24-7/16 24-7/16 28-1/8 28-1/8	H4 / 30% H4 / 30%	(dia/mm) X NO. OF FALLS 6.3 x 1 6.3 x 1 6.3 x 1 8 x 1 8 x 1 8 x 1 8 x 2 8 x 2	18 18 18 18 18 18 18 18 18 18 18 18 18	180 180 180 180 180 180 180 180 180	10 10 10 10 11 11 11 11 11 11 11 11 11 1
1/2-TON S 1/2-TON S 123100 123150 123200 1-TON SIN 131000 131500 132000 2-TON SIN 231000 231500 232000	NUMBER SINGLE SPEED 3 1/2SS-3C-10 1/2SS-3C-10 1SS-3C-15 1SS-3C-20 NGLE SPEED 3 F 2SS-3C-10 2SS-3C-10 2SS-3C-10 2SS-3C-10 2SS-3C-15 2SS-3C-10	(T) B PHASE 1/2 1/2 1/2 1/2 1/2 1/2 1/2 PHASE 1 1 1 PHASE 2 2 2	10 15 20 10 15 20 10 15 20	\$PEED (fpm) 31.5 31.5 31.5 31.5 24.8 24.8 24.8 12.4 12.4	(PREWIRED TO HIGHER VOLTAGE) 1-1/3 HP, 460V, 3 Ph 1-1/3 HP, 460V, 3 Ph 1-1/3 HP, 460V, 3 Ph 2-1/7 HP, 460V, 3 Ph	3.5 3.5 3.5 3.5 5.9 5.9 5.9 5.9 5.9	1.8 1.8 1.8 3 3 3 3 3	(in.) 20-3/16 20-3/16 20-3/16 20-3/16 24-7/16 24-7/16 24-7/16 24-7/16 28-1/8 28-1/8	H4 / 30% H4 / 30%	(dia/mm) X NO. OF FALLS 6.3 x 1 6.3 x 1 6.3 x 1 8 x 1 8 x 1 8 x 1 8 x 2 8 x 2 8 x 2	TIME MIN. / HR. 18 18 18 18 18 18 18 18 18 18	180 180 180 180 180 180 180 180 180	10 10 10 10 10 10 10 10 10 10 10 10 10 1
1/2-TON S 1/2-TON S 123100 123150 123200 1-TON SIN 131000 132000 2-TON SIN 231000 231500 232000 3-TON SIN 331000	NUMBER SINGLE SPEED 3 1/2SS-3C-10 1/2SS-3C-10 1/2SS-3C-10 1SS-3C-10 1SS-3C-20 NGLE SPEED 3 F 2SS-3C-10 2SS-3C-10 2SS-3C-15 2SS-3C-20 NGLE SPEED 3 F 3SS-3C-10	(T) B PHASE 1/2 1/2 1/2 1/2 1/2 1/2 PHASE 1 1 1 1 PHASE 2 2 2 PHASE 3	10 15 20 10 15 20 10 15 20 10 10 15 15 20 10 10 10 10 10 10 10 10 10 10 10 10 10	SPEED (fpm) 31.5 31.5 31.5 24.8 24.8 24.8 12.4 12.4 12.4 8.3	(PREWIRED TO HIGHER VOLTAGE) 1-1/3 HP, 460V, 3 Ph 1-1/3 HP, 460V, 3 Ph 1-1/3 HP, 460V, 3 Ph 2-1/7 HP, 460V, 3 Ph	3.5 3.5 3.5 3.5 5.9 5.9 5.9 5.9 5.9	1.8 1.8 1.8 1.8 3 3 3 3 3 3	(in.) 20-3/16 20-3/16 20-3/16 24-7/16 24-7/16 24-7/16 28-1/8 28-1/8 31-1/2	H4 / 30%	(dia/mm) X NO. OF FALLS 6.3 x 1 6.3 x 1 6.3 x 1 8 x 1 8 x 1 8 x 1 8 x 2 8 x 2 8 x 2 8 x 2	18 18 18 18 18 18 18 18 18 18 18 18 18 1	180 180 180 180 180 180 180 180 180 180	100 100 100 100 100 100 100 100 100 100
1/2-TON S 123100 123150 131000 131500 132000 2-TON SIN 231000 231500 232000 3-TON SIN 331000 331500 331500 332000	NUMBER SINGLE SPEED 3 1/2SS-3C-15 1/2SS-3C-15 1/2SS-3C-20 NGLE SPEED 3 F 1SS-3C-15 1SS-3C-20 NGLE SPEED 3 F 2SS-3C-10 2SS-3C-15 2SS-3C-20 NGLE SPEED 3 F 3SS-3C-10 3SS-3C-10 3SS-3C-10	(T) B PHASE 1/2 1/2 1/2 1/2 1/2 PHASE 1 1 1 1 2 PHASE 2 2 2 PHASE 3 3 3	10 15 20 10 15 20 10 15 15 20 15 10 15 15 10 15	31.5 31.5 31.5 31.5 24.8 24.8 24.8 24.8 12.4 12.4 12.4 12.4 8.3 8.3	(PREWIRED TO HIGHER VOLTAGE) 1-1/3 HP, 460V, 3 Ph 1-1/3 HP, 460V, 3 Ph 1-1/3 HP, 460V, 3 Ph 2-1/7 HP, 460V, 3 Ph	3.5 3.5 3.5 3.5 5.9 5.9 5.9 5.9 5.9 5.9	1.8 1.8 1.8 1.8 3 3 3 3 3 3 3	20-3/16 20-3/16 20-3/16 20-3/16 24-7/16 24-7/16 24-7/16 28-1/8 28-1/8 28-1/8 31-1/2 31-1/2	H4 / 30% H4 / 30%	(dia/mm) X NO. OF FALLS 6.3 x 1 6.3 x 1 6.3 x 1 8 x 1 8 x 1 8 x 1 8 x 2 8 x 2 8 x 2 8 x 2 8 x 3	18 18 18 18 18 18 18 18 18 18 18 18 18 1	180 180 180 180 180 180 180 180 180 180	100 100 100 100 100 100 100 100 100 100
1/2-TON S 1/2-TON S 123100 123200 1-TON SIN 131000 131500 132000 2-TON SIN 231000 231500 232000 3-TON SIN 331000 331500 331500 332000 5-TON SIN	NUMBER SINGLE SPEED 3 1/2SS-3C-15 1/2SS-3C-15 1/2SS-3C-20 NGLE SPEED 3 1SS-3C-10 1SS-3C-20 NGLE SPEED 3 2SS-3C-10 2SS-3C-15 2SS-3C-20 NGLE SPEED 3 3SS-3C-10 3SS-3C-10 3SS-3C-10 3SS-3C-10 3SS-3C-10	(T) B PHASE 1/2 1/2 1/2 1/2 1/2 1/2 PHASE 1 1 1 1 PHASE 2 2 2 PHASE 3 3 3 3 PHASE	(ft.) 10 15 20 10 15 20 10 15 20 10 15 20 10 15 20	SPEED (fpm) 31.5 31.5 31.5 24.8 24.8 24.8 12.4 12.4 12.4 12.4 12.4 8.3 8.3 8.3 8.3	(PREWIRED TO HIGHER VOLTAGE) 1-1/3 HP, 460V, 3 Ph 1-1/3 HP, 460V, 3 Ph 1-1/3 HP, 460V, 3 Ph 2-1/7 HP, 460V, 3 Ph	3.5 3.5 3.5 3.5 3.5 5.9 5.9 5.9 5.9 5.9 5.9 5.9	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	20-3/16 20-3/16 20-3/16 20-3/16 24-7/16 24-7/16 24-7/16 28-1/8 28-1/8 28-1/8 31-1/2 31-1/2	RATING / CYCLE H4 / 30%	(dia/mm) X NO. OF FALLS 6.3 x 1 6.3 x 1 6.3 x 1 8 x 1 8 x 1 8 x 1 8 x 2 8 x 2 8 x 2 8 x 2 8 x 3 8 x 3 8 x 3	TIME MIN. / HR. 18 18 18 18 18 18 18 18 18 18 18 18 18	180 180 180 180 180 180 180 180 180 180	10 10 10 10 10 10 10 10 10 10 10 10 10 1
1/2-TON S 123100 123150 131000 131500 132000 2-TON SIN 231000 231500 232000 3-TON SIN 331000 331500 331500 332000	NUMBER SINGLE SPEED 3 1/2SS-3C-15 1/2SS-3C-15 1/2SS-3C-20 NGLE SPEED 3 F 1SS-3C-15 1SS-3C-20 NGLE SPEED 3 F 2SS-3C-10 2SS-3C-15 2SS-3C-20 NGLE SPEED 3 F 3SS-3C-10 3SS-3C-10 3SS-3C-10 3SS-3C-10 3SS-3C-10	(T) B PHASE 1/2 1/2 1/2 1/2 1/2 PHASE 1 1 1 1 2 PHASE 2 2 2 PHASE 3 3 3	10 15 20 10 15 20 10 15 15 20 15 10 15 15 10 15	31.5 31.5 31.5 31.5 24.8 24.8 24.8 24.8 12.4 12.4 12.4 12.4 8.3 8.3	(PREWIRED TO HIGHER VOLTAGE) 1-1/3 HP, 460V, 3 Ph 1-1/3 HP, 460V, 3 Ph 1-1/3 HP, 460V, 3 Ph 2-1/7 HP, 460V, 3 Ph	3.5 3.5 3.5 3.5 5.9 5.9 5.9 5.9 5.9 5.9	1.8 1.8 1.8 1.8 3 3 3 3 3 3 3	20-3/16 20-3/16 20-3/16 20-3/16 24-7/16 24-7/16 24-7/16 28-1/8 28-1/8 28-1/8 31-1/2 31-1/2	H4 / 30% H4 / 30%	(dia/mm) X NO. OF FALLS 6.3 x 1 6.3 x 1 6.3 x 1 8 x 1 8 x 1 8 x 1 8 x 2 8 x 2 8 x 2 8 x 2 8 x 3	18 18 18 18 18 18 18 18 18 18 18 18 18 1	180 180 180 180 180 180 180 180 180 180	R. (Ib

ET SERIES ELECTRONIC TROLLEYS

DURABILITY

- Easily adjustable to wide-flange H-beams, standard I-beams or, curved track with the included spacer washers
- Solenoid-operated traveling brake provides precise user control

STANDARD EQUIPMENT

- This product complies with ANSI / ASME B30.11 and B30.17 Standards
- Load tested to 125% of capacity with certificate

ACCESSORIES

- Optional 4-button controllers available for a variety of configurations
- Lug Mount kits available for low headroom applications

STOCK NUMBER	272705	272710	272720	272730	272750
Model Number	1/2ET-1C	1ET-1C	2ET-1C	3ET-1C	5ET-1C
Capacity (T)	1/2	1	2	3	5
Capacity (lbs.)	1,100	2,200	4,400	6,600	11,000
Travel Speed (fpm)	39-1/3	39-1/3	39-1/3	39-1/3	39-1/3
Beam Flange Capacity (min. / max / in.)	3 - 5	3 - 5	4 - 6	4 - 6	5 - 7
Min. Curve Radius (in.)	43-1/3	43-1/3	59	59	78-3/4
Wheel Diameter (in.)	3-1/2	3-1/2	4-1/2	5	6
Wheel to Hook Mount (in.)	6-1/2	6-1/2	7-43/64	9-5/32	10-1/2
Duty Cycle Rating	25%	25%	25%	25%	25%
Motor	1/2 HP, 115/230V, 1Ph	1/2 HP, 115/230V, 1Ph	1/2 HP, 115/230V, 1Ph	1 HP, 115/230V, 1Ph	1 HP, 115/230V, 1Ph
Overall Dimensions (L x W x H / in.)	9-2/3 x 19-1/8 x 10	9-2/3 x 19-1/8 x 10	12-2/3 x 20-3/8 x 11-1/2	12-4/9 x 22-5/6 x 14-1/6	13-1/4 x 24-1/3 x 16-1/2
Weight (lbs.)	93	93	122	161	218

STOCK NUMBER	262605	262610	262620	262630	262650
Model Number	1/2ET-3C	1ET-3C	2ET-3C	3ET-3C	5ET-3C
Capacity (T)	1/2	1	2	3	5
Capacity (lbs.)	1,100	2,200	4,400	6,600	11,000
Travel Speed (fpm)	39-1/3	39-1/3	39-1/3	39-1/3	39-1/3
Beam Flange Capacity (min. / max / in.)	3 - 5	3 - 5	4 - 6	4 - 6	5 - 7
Min. Curve Radius (in.)	43-1/3	43-1/3	59	59	78-3/4
Wheel Diameter (in.)	3-1/2	3-1/2	4-1/2	5	6
Wheel to Hook Mount (in.)	6-1/2	6-1/2	7-43/64	9-5/32	10-1/2
Motor	1/2 HP, 230/460V, 3Ph	1/2 HP, 230/460V, 3Ph	1/2 HP, 230/460V, 3Ph	1 HP, 230/460V, 3Ph	1 HP, 230/460V, 3Ph
Overall Dimensions (L x W x H / in.)	9-2/3 x 19-1/8 x 10	9-2/3 x 19-1/8 x 10	12-2/3 x 20-3/8 x 11-1/2	12-4/9 x 22-5/6 x 14-1/6	13-1/4 x 24-1/3 x 16-1/2
Weight (lbs.)	88	88	117	156	213



HOIST ACCESSORIES

PENDANT CONTROLS FEATURES

- NEMA 4X enclosures provide a higher degree of protection against corrosive elements when exposed to extreme and harsh environments
- 24-volt push button controller with cable strain relief system for durability and reliability
- 4 button controller for electric hoist or trolley feature 4-pin quick connect plugs
- Water tight, dust tight and corrosion-resistant for NEMA 4X rated control pendant
- Suitable for indoor and outdoor applications

STOCK NUMBER	152411	152416	152421	152431
Model Number	PBC-410CN	PBC-415CN	PBC-420CN	PBC-430CN
Control Type	4 Button	4 Button	4 Button	4 Button
Cord Length (ft.)	10	15	20	30



LUG MOUNT KIT FEATURES

- Reduces headroom of electric hoist and trolley combinations up to 7 inches
- Increases stability of hoist and trolley combinations
- · All steel construction for increased durability
- Easily installed on SSC Series Electric Hoists
- Uses existing hoist hanger included with electric trolley
- For use with SSC series hoists and ET series trolleys only

STOCK NUMBER	152411	152416	152421	152431
Model Number	PBC-410CN	PBC-415CN	PBC-420CN	PBC-430CN
Control Type	4 Button	4 Button	4 Button	4 Button
Cord Length (ft.)	10	15	20	30





STAND BEHIND YOUR WORK™

