

CHAIN HOISTS

JET L-90 SERIES HEAVY DUTY

- Light weight steel construction
- Housing, sheaves and frame are all steel
- Handwheel cover prevents dirt and dust from hampering operation
- A rolled edge on the cover acts as a chain guide and allows smooth operation even when pulling the hand chain at an angle
- Electrostatic powder painted before assembly to protect against rust and corrosion
- Gears are chrome molybdenum steel
- Equipped with anchor plate to avoid over lifting/lowering
- Positive ratchet, screw and disc brake are completely enclosed to protect the brake mechanism
- Load sheave is designed for long wear with uniform pockets to give uniform chain contact and avoid abrasion
- Chain is strong and well finished for safe, jerk-free operation
- Chain is heat treated, low wear hoisting chain, surpassing ISO T-class
- Top and bottom safety hooks are standard
- Drop forged hooks are designed to bend slowly to warn of overloads
- Tested to 150% of rated capacity
- Meets OSHA and ANSI B30.16 standards (Certificate included)
- Less distance between hooks makes it ideal for hoisting in close quarters and low ceiling applications
- Please refer to page 30, General Information on JET Chain Hoists and Pullers for important directions regarding this product



Articulating top hook ensures proper positioning – Check & Compare!



Special design ensures that chain pin is protected for safety and longer life – Check & Compare!



Top and bottom hooks swivel 360° reducing load spin – Check & Compare!



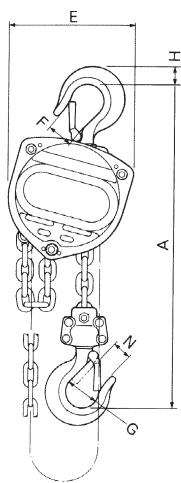
PROD. NO.	MOD. NO.	Rated Lifting Cap'y (Tons)	Rated Lifting Cap'y (lbs)	Std. Lift	Head Room	No. of Falls	Load Chain Dia.	Force Req'd to Lift Cap'y (lbs)	Net Wt. (lbs)	Ship Wt. (lbs)
101202	L90-0502	1/2	1,100	10'	10-3/4"	1	3/16"	59	22	23
101204	L90-0504	1/2	1,100	15'	10-3/4"	1	3/16"	59	28	29
101206	L90-0506	1/2	1,100	20'	10-3/4"	1	3/16"	59	31	32
101212	L90-1002	1	2,200	10'	11-3/4"	1	1/4"	69	27	29
101214	L90-1004	1	2,200	15'	11-3/4"	1	1/4"	69	34	35
101216	L90-1006	1	2,200	20'	11-3/4"	1	1/4"	69	40	42
101222	L90-1502	1-1/2	3,520	10'	13-1/4"	1	9/32"	91	35	37
101224	L90-1504	1-1/2	3,520	15'	13-1/4"	1	9/32"	91	42	44
101226	L90-1506	1-1/2	3,520	20'	13-1/4"	1	9/32"	91	50	52
101232	L90-2002	2	4,400	10'	14-3/4"	1	5/16"	88	46	48
101234	L90-2004	2	4,400	15'	14-3/4"	1	5/16"	88	51	54
101236	L90-2006	2	4,400	20'	14-3/4"	1	5/16"	88	60	63
101252	L90-3002	3	6,820	10'	20-7/8"	2	9/32"	104	53	56
101254	L90-3004	3	6,820	15'	20-7/8"	2	9/32"	104	57	62
101256	L90-3006	3	6,820	20'	20-7/8"	2	9/32"	104	72	75
101262	L90-5002	5	11,000	10'	24-1/2"	2	23/64"	106	87	97
101264	L90-5004	5	11,000	15'	24-1/2"	2	23/64"	106	96	100
101266	L90-5006	5	11,000	20'	24-1/2"	2	23/64"	106	118	132
101283	L90-10003	10	22,000	11-1/2'	30-1/2"	4	23/64"	116	181	209
101292	L90-15003	15	30,000	11-1/2'	38-7/8"	6	23/64"	88	326	370

NOTE: Custom Lifts are available in any length desired. Ask your local JET distributor for details!

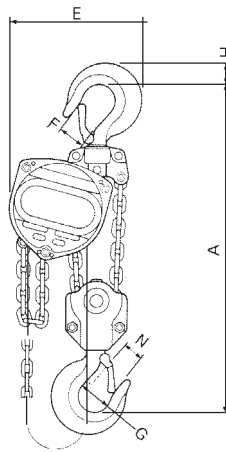
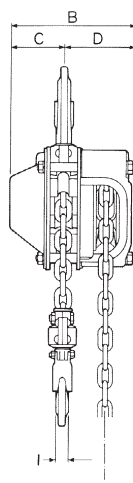
HEAVY DUTY

CHAIN HOISTS

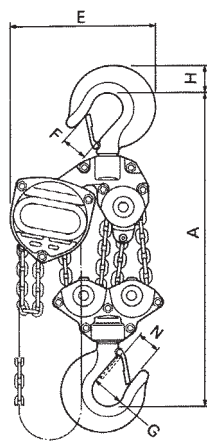
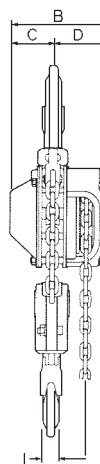
JET L-90/L95 SERIES



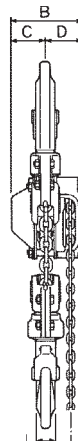
1/2 ton - 2 ton



3 ton, 5 ton



10 ton, 15 ton



L90/95 Dimensions in inches:

Model (Ton)	Length of Hand Chain Pulled To Lift Load 1 Ft.	Dimensions									
		A Min	B	C	D	E	F	G	H	I	N
1/2	29'	10-3/4	6-1/8	2-9/16	3-9/16	5-1/2	1-1/8	1-7/16	21/32	1/2	1-1/32
1	50'	11-3/4	6-5/16	2-11/16	3-5/8	6-5/16	1-5/16	1-11/16	7/8	5/8	1-3/16
1-1/2	60'	13-1/4	6-5/8	2-15/16	3-11/16	7-3/16	1-5/16	1-11/16	7/8	5/8	1-3/16
2	77'	14-3/4	7-3/16	3-1/4	3-15/16	8-7/16	1-11/16	2-3/32	1-1/8	7/8	1-1/2
3	120'	20-7/8	6-5/8	2-15/16	3-11/16	9-1/16	1-15/16	2-3/8	1-7/16	1-1/16	1-3/4
5	190'	24-1/2	7-1/2	3-9/16	3-15/16	11-1/16	2-9/32	2-3/4	1-13/16	1-11/32	2-1/16
10	385'	30-1/2	7-1/2	3-9/16	3-15/16	15-1/8	2-15/16	3-3/8	2-15/16	1-31/32	2-3/4
15	556'	38-7/8	9-1/4	3-9/16	5-11/16	19-3/8	3-13/16	4	3-7/64	2-7/16	3-3/16

CHAIN HOISTS

JET L-95 SERIES HEAVY DUTY (with automatic overload protection)

- Series L-95 is equipped with an automatic overload protection device as standard equipment
- Overload protection is pre-set at 120% of rated capacity
- Light weight steel construction
- Housing, sheaves and frame are all steel
- Handwheel cover prevents dirt and dust from hampering operation
- A rolled edge on the cover acts as a chain guide and allows smooth operation even when pulling the hand chain at an angle
- Electrostatic powder painted before assembly to protect against rust and corrosion
- Gears are chrome molybdenum steel
- Equipped with anchor plate to avoid over lifting/lowering
- Positive ratchet, screw and disc brake are completely enclosed to protect the brake mechanism
- Load sheave is designed for long wear with uniform pockets to give uniform chain contact and avoid abrasion
- Chain is strong and well finished for safe, jerk-free operation
- Chain is heat treated, low wear hoisting chain, surpassing ISO T-class
- Top and bottom safety hooks are standard
- Drop forged hooks are designed to bend slowly to warn of overloads
- Tested to 150% of rated capacity
- Meets OSHA and ANSI B30.16 standards (Certificate included)
- Less distance between hooks makes it ideal for hoisting in close quarters and low ceiling applications
- Please refer to page 30, General Information on JET Chain Hoists and Pullers for important directions regarding this product
- See page 7 for specific dimensions



Articulating top hook ensures proper positioning – Check & Compare!



Special design ensures that chain pin is protected for safety and longer life – Check & Compare!



HEAVY DUTY

Top and bottom hooks swivel 360° reducing load spin – Check & Compare!



Automatic overload protection for maximum operator safety

PROD. NO.	MOD. NO.	Rated Lifting Cap'y (Tons)	Rated Lifting Cap'y (lbs)	Std. Lift	Head Room	No. of Chain Falls	Load Dia.	Force Req'd to Lift Cap'y (lbs)	Net Wt. (lbs)	Ship Wt. (lbs)
101402	L95-0502	1/2	1,100	10'	10-3/4"	1	3/16"	49	22	23
101406	L95-0506	1/2	1,100	20'	10-3/4"	1	3/16"	49	31	32
101412	L95-1002	1	2,200	10'	11-3/4"	1	1/4"	56	27	29
101416	L95-1006	1	2,200	20'	11-3/4"	1	1/4"	56	40	42
101422	L95-1502	1-1/2	3,520	10'	13-1/4"	1	9/32"	75	35	37
101426	L95-1506	1-1/2	3,520	20'	13-1/4"	1	9/32"	75	50	52
101432	L95-2002	2	4,400	10'	14-3/4"	1	5-1/6"	73	46	48
101436	L95-2006	2	4,400	20'	14-3/4"	1	5-1/6"	73	60	63
101452	L95-3002	3	6,820	10'	20-7/8"	2	9/32"	77	53	56
101456	L95-3006	3	6,820	20'	20-7/8"	2	9/32"	77	72	75
101462	L95-5002	5	11,000	10'	24-1/2"	2	23/64"	77	87	97
101466	L95-5006	5	11,000	20'	24-1/2"	2	23/64"	77	118	132

See Page 5 for Corresponding Diagrams

**NOTE: Custom Lifts are available in any length desired.
Ask your local JET distributor for details!**

CHAIN HOISTS

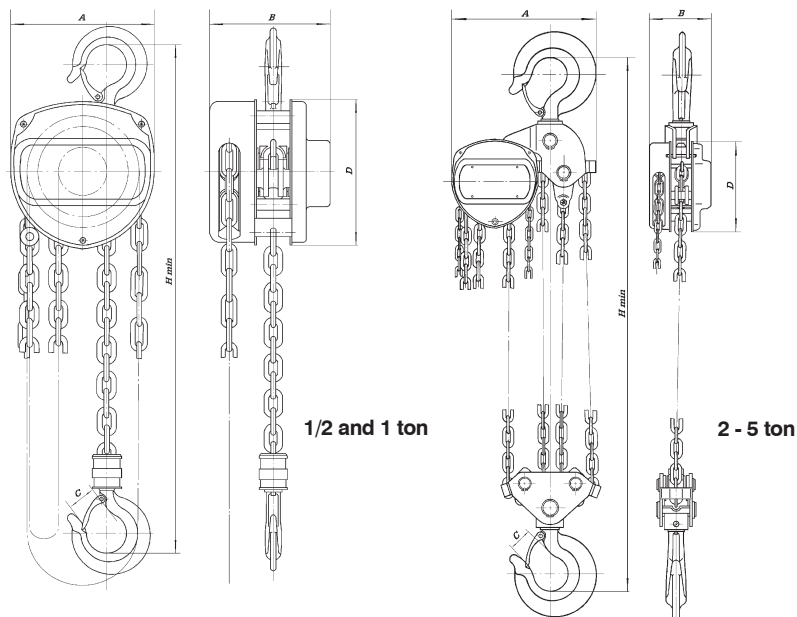
SUMO[®] SCH SERIES STANDARD DUTY

- Spur gear chain hoist designed for efficiency, portability and economy
- Load tested to 150% of rated capacity
- Meets ANSI B30.16 standard (Certificate included)
- ISO certified factory
- Rugged steel housing protects gears and bearings from damage
- Equipped with a mechanical brake for load control in lifting and spotting
- Completely repairable, parts and service readily available
- High visibility safety yellow protective coating
- For safety, hooks are forged and designed to bend slowly warning the operator of overloads
- Available in 1/2 to 5 ton capacities

Articulating top hook ensures proper positioning – Check & Compare!



Top and bottom hooks swivel 360° reducing load spin – Check & Compare!



PROD. NO.	MOD. NO.	Rated Lifting Cap'y (Tons)	Rated Lifting Cap'y (lbs)	Std. Lift	Head Room	No. of Falls	Load Chain Dia.	Force Req'd to Lift Cap'y (lbs)	Net Wt. (lbs)
E06913	SCH052	1/2	1,100	10'	10"	1	6.0mm	49	17-1/2
E06915	SCH054	1/2	1,100	20'	10"	1	6.0mm	49	28-3/4
E06918	SCH102	1	2,200	10'	12"	1	6.0mm	68	22
E06920	SCH104	1	2,200	20'	12"	1	6.0mm	68	33-1/4
E06928	SCH202	2	4,400	10'	17-1/2"	2	6.0mm	70	31
E06930	SCH204	2	4,400	20'	17-1/2"	2	6.0mm	70	47-1/4
E06933	SCH302	3	6,600	10'	19-1/8"	2	8.0mm	77	53
E06935	SCH304	3	6,600	20'	19-1/8"	2	8.0mm	77	77-1/4
E06938	SCH502	5	11,000	10'	24-1/4"	2	10.0mm	86	79
E06940	SCH504	5	11,000	20'	24-1/4"	2	10.0mm	86	114

Dimensions in Inches

Model (Ton)	Length of Hand Chain Pulled to Lift Load 1 Ft.	A	B	C	D	H Min
1/2	27"	5	4-3/8	15/16	5-1/4	10
1	40"	5-3/4	5	1-5/32	6-1/2	12
2	81"	5-3/4	5	1-5/16	6-1/2	17-1/2
3	104"	7-1/4	5-1/2	1-1/2	7-1/2	19-1/8
5	158"	8-1/2	6-1/2	1-7/8	8-3/4	24-1/4

