

OPERATING INSTRUCTIONS AND PARTS MANUAL STANDARD CHAIN BLOCK SERIES HOIST (CB050/CB100/CB150/CB200/ CB300/CB500/CB1K)



CB100 (models shown are representative of the series)



READ AND UNDERSTAND ALL THE INSTRUCTIONS AND SAFETY INFORMATION IN THIS MANUAL BEFORE OPERATING OR SERVICING THIS TOOL



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06/19 (CB050/CB100/CB150/CB200/CB300/CB500/CB1K)

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SAFETY FIRST

Safety is essential in the use and maintenance of Sumner Equipment. This instruction manual and any markings on the tool provide information for avoiding hazards and unsafe practices related to the use of this tool. Observe all the safety information provided.

SAFETY ALERT SYMBOLS

These symbols are used to call attention to hazards or unsafe practices related that could result in injury or property damage. The three safety words defined below indicate the severity of the hazard. The message after the signal word provides information for preventing or avoiding the hazard.



DANGER - Immediate hazards that if not avoided **WILL** result in severe injury or death



WARNING - Hazards that if not avoided **COULD** result in severe injury or death



CAUTION - Hazards or unsafe practices that, if not avoided **MAY** result in severe injury or death

IMPORTANT SAFETY INFORMATION



• Read and understand all instructions and safety information in this manual before operating or servicing this tool.

FAILURE TO OBSERVE THESE WARNINGS COULD RESULT IN SEVERE INJURY OR DEATH



WARNING - Personal Safety Hazards

• Only qualified persons should use the Sumner Standard Chain Block Series CB Hoist.

• Wear eye protection, hard hat, cut resistant gloves and safety toe shoes when using this tool.

• Do not use tool while tired or under the influence of drugs, alcohol, or medication.

- Keep body parts and loose clothing away from moving parts.
- Always follow safety procedures as shown in this manual.

FAILURE TO OBSERVE THESE WARNINGS COULD RESULT IN SEVERE INJURY OR DEATH.

DANGER: Electrical Shock Hazards

Sim

• This is not an insulated tool, contact with live circuits could result in severe injury or death.

FAILURE TO OBSERVE THESE WARNINGS CAN RESULT IN SEVERE INJURY OR DEATH

IMPORTANT SAFETY INFORMATION

WARNING: Entanglement Hazard



• Do not operate this tool while wearing loose fitting clothing. Retain long hair.

FAILURE TO OBSERVE THESE WARNINGS CAN RESULT IN SEVERE INJURY OR DEATH

WARNING: Tool Use Hazards

• Use this tool for the manufacturers intended purpose only. Use other than that described in this manual can result in injury or property damage.

• Only qualified personnel should configure and use the Sumner Chain Block Hoist.

• This hoist is designed and intended for use by properly trained and experienced personnel only. If you are not familiar with the proper and safe operation of a chain block hoist, do not use until proper training and knowledge have been obtained.

• Do not use to lift, support or transport people; or to lift or support loads over people.

• Do not exceed the rated capacity of the hoist.

• Do not use the chain as a sling. This may cause damage to the chain.

• Always inspect the hoist for damage prior to use. If hoist is damaged, do not use until it has been repaired or replaced.

• Do not use more than one hoist to lift or move a load. If this is unavoidable, each hoist must have the same capacity as the load to be moved.

• Never allow chain to "set" over sharp edges. All pulls or lifts must be made with straight chain that is free of obstacles.

• If the hoist is difficult to operate, then the load exceeds the capacity of the hoist. Reduce load or select a hoist of larger capacity.

IMPORTANT SAFETY INFORMATION

• Do not use hoist if the chain is twisted, kinked or damaged.

• Do not operate hoist unless load is centered between top and bottom hooks.

• On hoists with the overload warning lever, do not use this device to measure load weight.

• Always take time to study the job to be performed and choose the safest method. Do not place yourself or other people in an unsafe position.

• Always maintain your balance and firm footing when operating the lever hoist.

• Leave all internal maintenance and inspections to a qualified Sumner Service Center.

• Do not attempt to lengthen or repair load chain. Replace chain with factory replacement chain only. Do not use any other type of chain.

• If welding near the hoist, do not allow the chain or hook to be touched by a live electrode. Prevent weld splatter upon the chain.

• Never use the hoist if either hook is stretched, deformed, or has a broken or missing safety latch. Always replace the safety latch and/or the hook before placing the hoist back in service.

• Be sure supporting structures and load-attaching devices used in conjunction with this chain hoists provide an adequate safety factor to handle the rated load plus the weight of the equipment. If in doubt, consult a qualified structural engineer.

• Keep visitors a safe distance from the work area. Keep children away.

• Stand to one side of the load being lifted and make sure no one else is standing underneath when lifting a load. Should a load slip, it will descend at a high rate of speed and can cause serious injuries to anyone standing directly underneath.

• Understand and follow all procedures as set forth in American National Standards titled Performance Standard for Hand Chain Manually Operated Chain Hoists. ANSI/ASME HST-2; and "Overhead Hoists (Underhung),"ANSI/ASME B30.16. These standards are available through the American Society of Mechanical Engineers, www.ASME.org.

FAILURE TO OBSERVE THESE WARNINGS CAN RESULT IN SEVERE INJURY OR DEATH

Description of Operation

- Do not use if any parts are damaged as this can cause an unsafe condition and lead to tool malfunction or failure.
- If tool is in disrepair, **DO NOT USE**. Have tool inspected and repaired or replaced prior to use.

FAILURE TO OBSERVE THESE CAUTIONS CAN RESULT IN INJURY OR PROPERTY DAMAGE

WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to http://www.p65warnings.ca. gov.

Purpose of this Manual

This manual is intended to familiarize all personnel with the safe installation and operation of the following: STANDARD CHAIN BLOCK SERIES HOIST

Keep this manual available to all personnel. Replacement manuals are available upon request at no charge at www.sumner.com.

Description of Operation

This manual is provided by Sumner covering the safe operation and maintenance procedures for the Sumner Chain Block Series Hoists. This manual contains instructions on installation, safety precautions, general operating procedures, maintenance instructions and parts breakdown. This tool has been designed and constructed to provide consistent, long-term operation if used in accordance with instructions set forth in this manual.

The Chain Block Series Hoists are all steel construction with a powder coat finish and have a completely enclosed Weston-type automatic brake system.

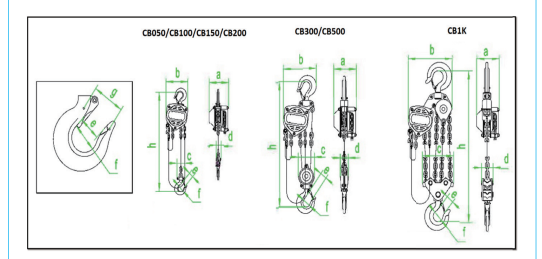
The Chain Block Series Hoists are proof-tested and comply with OSHA, ANSI/ASME B30.16 and HST-2 standards.

Description of Operation

If there are any questions or comments, please contact either your local supplier or Sumner Manufacturing. Sumner can also be reached at our web site: www.sumner.com.

The specifications in this manual were current at time of publication, but because of our policy of continuous improvement, Sumner reserves the right to change specifications at any time and without prior notice, without incurring obligations.

SPECIFICATIONS



SPECIFICATIONS

				Standa	ard Ch	ain Bloo	k Hois	t .50 1	Fon th	rough 1	0 Ton				
Stock Number	Model Number	Rated Capacity (Ton)	Std. Lift (ft.)	Min. Distance between hooks (in.) "h"	No. of falls	Load Chain (mm)	Pull to Rated Load (Ib)	Body Depth (in.) "a"	Body Width (in.) "b"	Bottom Hook Mount Width (in.) "c"	Bottom Hook Mount Depth (in.) "d"	Hook Throat Opening (in.) "e"	Base Hook Opening (in.) "f"	Hook Opening Center Point (in.) "g"	Net Weigh (Ibs)
787558	CB050C10	0.50	10.00	11.02	1.00	5 x 15	49.23	4.92	5.11	1.69	0.98	1.06	1.25	1.37	17.16
787559	CB050C15	0.50	15.00	11.02	1.00	5 x 15	49.23	4.92	5.11	1.69	0.98	1.06	1.25	1.37	23.76
787560	CB050C20	0.50	20.00	11.02	1.00	5 x 15	49.23	4.92	5.11	1.69	0.98	1.06	1.25	1.37	30.36
787561	CB050C30	0.50	30.00	11.02	1.00	5 x 15	49.23	4.92	5.11	1.69	0.98	1.06	1.25	1.37	43.56
787562	CB100C10	1	10.00	12.04	1.00	6 x 18	57.10	5.27	6.10	2.00	1.18	1.29	1.57	1.77	24.86
787563	CB100C15	1	15.00	12.04	1.00	6 x 18	57.10	5.27	6.10	2.00	1.18	1.29	1.57	1.77	30.80
787564	CB100C20	1	20.00	12.04	1.00	6 x 18	57.10	5.27	6.10	2.00	1.18	1.29	1.57	1.77	36.74
787565	CB100C30	1	30.00	12.04	1.00	6 x 18	57.10	5.27	6.10	2.00	1.18	1.29	1.57	1.77	48.62
787566	CB150C10	2	10.00	14.48	1.00	8 x 24	78.90	5.94	6.81	2.51	1.33	1.31	1.65	1.85	33.88
787567	CB150C15	2	15.00	14.48	1.00	8 x 24	78.90	5.94	6.81	2.51	1.33	1.31	1.65	1.85	42.05
787568	CB150C20	2	20.00	14.48	1.00	8 x 24	78.90	5.94	6.81	2.51	1.33	1.31	1.65	1.85	50.23
787569	CB150C30	2	30.00	14.48	1.00	8 x 24	78.90	5.94	6.81	2.51	1.33	1.31	1.65	1.85	66.58
787570	CB200C10	2	10.00	17.51	1.00	8 x 24	91.04	6.18	7.28	2.51	1.33	1.45	1.81	2.04	38.28
787571	CB200C15	2	15.00	17.51	1.00	8 x 24	91.04	6.18	7.28	2.51	1.33	1.45	1.81	2.04	46.45
787572	CB200C20	2	20.00	17.51	1.00	8 x 24	91.04	6.18	7.28	2.51	1.33	1.45	1.81	2.04	54.63
787573	CB200C30	2	30.00	17.51	1.00	8 x 24	91.04	6.18	7.28	2.51	1.33	1.45	1.81	2.04	70.98
787574	CB300C10	3	10.00	20.47	2.00	8 x 24	82.28	6.18	9.25	3.93	2.20	1.71	2.04	2.46	53.46
787575	CB300C15	3	15.00	20.47	2.00	8 x 24	82.28	6.18	9.25	3.93	2.20	1.71	2.04	2.46	66.73
787576	CB300C20	3	20.00	20.47	2.00	8 x 24	82.28	6.18	9.25	3.93	2.20	1.71	2.04	2.46	80.00
787577	CB300C30	3	30.00	20.47	2.00	8 x 24	82.28	6.18	9.25	3.93	2.20	1.71	2.04	2.46	106.55
787578	CB500C10	5	10.00	23.62	2.00	10 x 30	86.55	7.08	10.31	4.96	2.91	2.00	2.36	3.07	84.70
787579	CB500C15	5	15.00	23.62	2.00	10 x 30	86.55	7.08	10.31	4.96	2.91	2.00	2.36	3.07	103.69
787580	CB500C20	5	20.00	23.62	2.00	10 x 30	86.55	7.08	10.31	4.96	2.91	2.00	2.36	3.07	122.68
787581	CB500C30	5	30.00	23.62	2.00	10 x 30	86.55	7.08	10.31	4.96	2.91	2.00	2.36	3.07	160.68
787582	CB1KC10	10	10.00	29.92	4.00	10 x 30	95.76	7.08	14.37	10.23	3.85	2.51	3.34		203.06
787583	CB1KC15	10	15.00	29.92	4.00	10 x 30	95.76	7.08	14.37	10.23	3.85	2.51	3.34		237.96
787584	CB1KC20	10	20.00	29.92	4.00	10 x 30	95.76	7.08	14.37	10.23	3.85	2.51	3.34		272.86
787585	CB1KC30	10	30.00	29.92	4.00	10 x 30	95.76	7.08	14.37	10.23	3.85	2.51	3.34		342.68

OPERATION

1. Support for the hoist may be hook, clevis pin, trolley, or beam clamp. Whatever method of suspension is chosen, the support components must be rated equal to, or greater than the capacity of the chain hoist.

2. If the chain hoist has not been used for an extended period of time, check for proper operation before putting into service.

3. The brake mechanism must be kept clean and free from dirt, water, and oil. Never allow oil to penetrate the brake mechanism. Always keep your chain hoist clean and store in a clean, dry location.

4. Although oiling the chain is not mandatory, a light coat of 30W oil applied periodically to the chain will create easier operation and prolong the life of the chain.

5. Check the chain for damage and elongation. Replace damaged chain before using the chain hoist.

OPERATION

NOTE: The load chain supplied with your Sumner chain hoist is designed, manufactured, and tested for proper fit and durability. Over a period of time, the chain may need to be replaced. For your own safety, use factory replacement chain only.

WARNING: Use of other than factory replacement chain may cause serious injury and/or damage to the hoist.

6. The top and bottom hooks on your Sumner chainhoist are designed to open to warn of an overload. Both top and bottom hooks (1/2T to 5T models) have indicator points cast into the hook per FIG 1. The measurement between indicator points must fall below the limit shown in FIG 16. If it exceeds the limit, the hook must be replaced.

7. It is important to check top and bottom hooks for proper opening. If the safety latch no longer contacts the hook opening, replace the hook.

WARNING: Never side load the top or bottom hook; this practice is dangerous and could lead to serious injury.

8. If the vertical angle at the neck of the bottom or top hook reaches 10° per FIG 2, replace the hook.

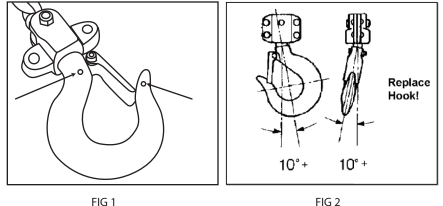


FIG 1

HOOKING SECURING

1. Secure the upper hook.

2. Place the bottom hook securely into the object to be lifted.

3. Place ropes or chain in the center of the bottom hook, making sure the safety latch is secure. Never load the hook in front of the safety latch. See FIG 3.

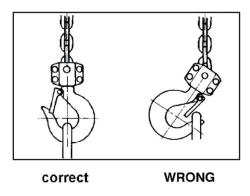
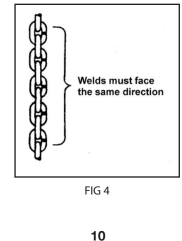


FIG 3

1. Avoid lifting one load with two hoists. If this is unavoidable, apply equal weight to both hoists and use hoists with the proper lift capacity. Capacity of each hoist must be equal to the total load to be lifted.

2. Check that the chain is not twisted at the bottom hook. All welds should face the same direction FIG 4.

3. For hoists with two or more falls of chain, make sure the bottom hook is not capsized (turned over). This may cause the chain to twist.



LOAD RAISING

To raise load, pull right side of hand chain (A, FIG 5) so that wheel turns clockwise. To lower load, pull left side of hand chain (B, FIG 5) so that wheel turns counterclockwise.

NOTE: Make sure hoist has an adequate length of load chain to raise or lower the load in a safe manner. Do not attempt to lower hoist beyond its limit.

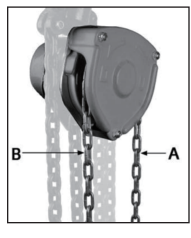


FIG 5

HAND CHAIN LENGTH ADJUSTMENT

To cut hand chain in order to lengthen or shorten:

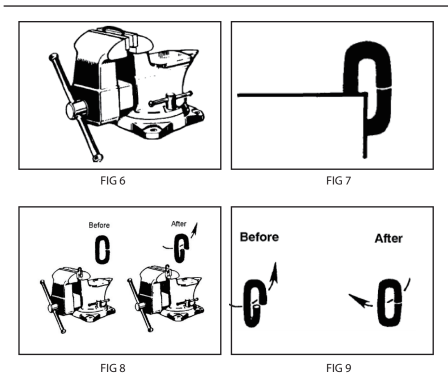
1. Insert one link lengthwise into a vise (FIG 6). Be sure that the side opposite the weld lies completely below surface of vise jaw (about 1/3 of a link). This prevents nicking or cutting the lower part of the link.

 Using a hack saw, cut through upper part of link at the weld.
Loosen the link, reposition link vertically at edge of vise with the level of the cut above the vise jaw (FIG 7).

4. Tighten vise jaw.

5. Using an adjustable wrench, twist the link horizontally from front to back (FIG 8). Open just far enough to insert (or remove) a second chain link.

HAND CHAIN LENGTH ADJUSTMENT



NOTE: Chain length is now ready to lengthen or shorten.

6. Insert (or remove) the second end link at the opening in the first end link.

7. Using an adjustable wrench, twist the link horizontally until the link is in the original closed position. See FIG 9.

CAUTION: Do not push the link inward from the curved ends. This will distort the link. Check that the link is closed and free of twist.

8. If installing entire new chain, insert end of hand chain into groove at top of hand chain wheel (see FIG 11). Rotate handwheel and pull chain through.

9. Re-weld the link at the cut.

10. Grind off excess on weld so that it is smooth.

WARNING: Do not operate the hoist with a twisted, kinked or damaged load chain. Do not splice the load chain. Check the chain for excessive wear or stretch. Failure to comply may cause serious injury.

REMOVAL AND REPLACEMENT OF LOAD CHAIN

LOAD CHAIN INSPECTION

Over time, the load chain will wear or elongate. This can cause damage to the hoist, breakage, or non-engagement of the load sheave.

WARNING: Do not operate the hoist with a twisted, kinked or damaged load chain. Do not splice load chain. Check the chain for excessive wear or stretch. Failure to comply may cause serious injury.

To inspect the load chain for wear:

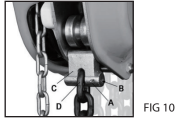
 Test the hoist under load in both the lifting and lowering directions, observing the operation of chain and sprockets.
Chain should feed smoothly into and away from the sprockets.
If the chain binds, jumps, or is noisy, make sure it is clean and properly lubricated. If the trouble persists, inspect the chain and mating parts for wear, distortion, or other damage.
Clean the chain before inspection. Examine for gouges, nicks, weld splatter, corrosion, and distorted links. Slacken the chain and move adjacent links to one side, looking for wear at the contact points. If you see wear or suspect stretching, measure the chain as explained in FIG 15. If chain matches or exceeds the limit shown in the table, replace the load chain before using the hoist.

WARNING: Do not add to the load chain. Replace entire chain. Failure to comply may cause serious injury.

LOAD CHAIN REMOVAL

Remove old load chain as follows while referring to FIG 10:

- 1. Remove split pin (A) and pin stopper (B) on the chain anchor
- C), allowing the end of the load chain to fall free.
- 2. Pull the hand chain (FIG 5) until load chain is completely removed from gear assembly.



REMOVAL AND REPLACEMENT OF LOAD CHAIN

LOAD CHAIN INSPECTION

Install new load chain onto load chain sprocket as follows, referring to FIG 11:

1. Position the load chain sprocket (E) by rotating hand chain wheel (F) so that the wide and narrow grooves show.

2. Insert the load chain into the sprocket grooves so that chain will wind up and back over the sprocket. Welds must face away from the sprocket.

3. Rotate hand chain wheel so that load chain falls six to eight inches at back of sprocket. Referring to FIG 10:

4. Insert one end of chain link (D) into chain anchor (C).

5. Insert pin stopper (B) through chain anchor (C) and chain link (D) and secure with split pin (A).

Continue to Chain Installation that applies to your hoist.

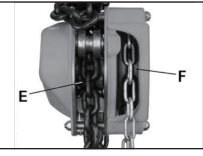


FIG 11

Completing Load Chain Installation

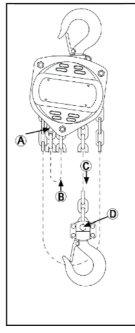
The following procedure assumes that the load chain has been attached to the chain anchor and fed through the load chain sprocket as described in the previous section. This procedure will complete the load chain and bottom hook installation.

REMOVAL AND REPLACEMENT OF LOAD CHAIN

Chain Installation: 0.5T thru 2T

Refer to FIG 12

- 1. Remove lock nut and bolt (D) from lower hook.
- 2. Insert the last chain link (C) into lower hook slot.
- 3. Re-insert bolt through lower hook slot and chain link.
- 4. Install lock nut onto bolt and tighten.





Chain Installation: 3T and 5T

Refer to FIG 13

1. After installing the load chain into load chain sprocket (B), run the remaining chain through your hand to remove any twist. The last link of the chain must be in the same direction as the first. If not, cut off the last link.

2. Insert the last link into pulley of lower hook (C).

3. Pull load chain through and up from underside of pulley (C, D).

4. Remove lock nut and chain anchor pin in upper hook slot

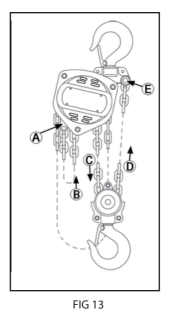
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(E).

REMOVAL AND REPLACEMENT OF LOAD CHAIN

- 5. Insert the last link into upper hook slot.
- 6. Check that load chain is not twisted.

7. Reinstall chain anchor pin through upper hook slot and last chain link, and secure with the lock nut.



Chain Installation: 10T

Refer to FIG 14

1. After installing load chain into load chain sprocket (B), run the remaining chain through your hand to remove any twist. The last link of the chain must be in the same direction as the first. If not, cut off the last link.

2. Insert the last link into the left pulley of the lower hook (C).

3. Pull the load chain through and up from underside of the pulley (C, D).

4. Insert the last link into the pulley of the upper hook (D), moving the chain up, around, and then down (E). Check that the load chain is not twisted, and welds face away from the pulley.5. To prevent the chain from free-wheeling, insert a screwdriver

securely into a link at the base of the upper pulley (left side).

INSPECTION AND MAINTENANCE

6. Insert the last link into the right pulley of the lower hook (E).

7. Pull the load chain through and up from the underside of the pulley (E, F).

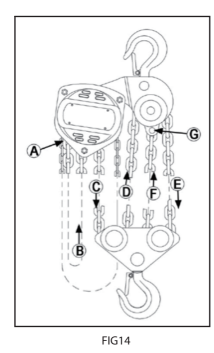
8. Remove the lock nut and chain anchor pin in upper hook slot (G).

9. Insert the last link into the upper hook slot.

10. Check that load chain is not twisted.

11. Reinstall chain anchor pin through upper hook slot and last chain link, and secure with lock nut.

12. Remove screwdriver from link at base of upper pulley.



Inspection and Maintenance

Read and follow ANSI Inspection and Maintenance Instructions. Know the meaning of Frequent Inspection, Periodic Inspection, Normal Service, Heavy Service, and Severe Service. It is the customer's responsibility to understand and follow all ANSI and Sumner inspection and maintenance instructions.

INSPECTION AND MAINTENANCE

WARNING: All repairs and adjustments are to be performed by trained and experienced personnel using procedures that are approved for the hoist system being serviced. WARNING: All safety related deficiencies discovered in the inspection are to be corrected before the hoist is placed back into service.

WARNING: Check for internal damage whenever external damage has occurred. Failure to comply may cause serious injury.

- 1. Clean hoist after each use and oil lightly.
- 2. Do not drop or drag the hoist.
- 3. Store the hoist in a clean and dry environment.

4. Chain oiling is not mandatory but will increase the life of the chain.

5. Leave all repairs and adjustments of internal parts to qualified repair personnel.

6. Inspect the load chain and the lower hook after lifting a maximum weight load.

7. This hoist uses special alloy hoisting chain and does not interchange with any other manufacturer. All replacement chain must be purchased from your Sumner distributor or from Sumner directly by calling 1-281-999-6900.

8. Check and inspect the brake system frequently.

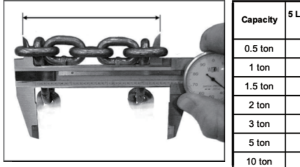
9. Annually, the hoist should be disassembled, inspected, and cleaned by trained and experienced personnel only. Contact a Sumner authorized service center by calling your dealer or visiting our web site at www.sumner.com.

10. After servicing, test the hoist with no load, then test the hoist with a load.

INSPECTION AND MAINTENANCE

LOAD AND WEAR LIMITS ALLOY STEEL CHAIN:

Carefully inspect entire load chain. As illustrated in FIG 15 and table below, measure five consecutive links with calipers to measure the length. Check every three feet and especially where excessive wear is indicated. Any load chain that shows noticeable deformation or heat influence must be replaced with a new one. Never extend load chain by welding a second piece to the original.

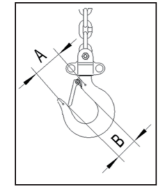


Capacity	5 Links Normal (in)	5 Links Limit (in)
0.5 ton	2.95"	3.04"
1 ton	3.54"	3.65"
1.5 ton	4.72"	4.86"
2 ton	4.72"	4.86"
3 ton	4.72"	4.86"
5 ton	5.91"	6.09"
10 ton	5.91"	6.09"

FIG15

HOOK WEAR LIMITS (TOP and BOTTOM)

Replace hook when "A" measurement is equal to or greater than the "A" Limit in FIG 16 and the table below. Never heat treat the hook or attach anything to the hook by welding.



Capacity	"A" Norm	"A" Limit	"B" Norm	"B" Limit
0.5 ton	1.36"	1.50"	-	-
1 ton	1.77"	1.95"	-	-
1.5 ton	1.86"	2.05"	-	-
2 ton	2.05"	2.26"	-	-
3 ton	2.45"	2.70"	-	-
5 ton	3.06"	3.37"	-	-
10 ton	3.54"	3.89"	2.52"	2.77"

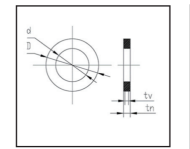
FIG16

19

INSPECTION AND MAINTENANCE

BRAKE DISK

Refer to FIG 17 and chart below for Replacement limits of the disk brake.



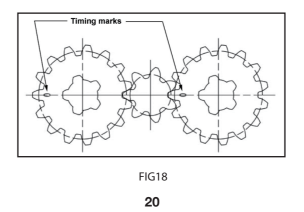
Consoity	D	d	tn	tv
Capacity	(in)	(in)	(in)	(in)
0.5 ton	1.54"	0.87"	0.10"	0.08"
1 ton	2.36"	1.20"	0.08"	0.06"
1.5 ton	2.68"	1.40"	0.08"	0.06"
2 ton	2.68"	1.40"	0.08"	0.06"
3 ton	2.68"	1.40"	0.08"	0.06"
5 ton	3.35"	1.79"	0.10"	0.08"
10 ton	3.35"	1.79"	0.10"	0.08"

d= inner diameter D= outer diameter tn= normal measurement tv= replacement limit

TIMING MARKS FOR GEAR REPLACEMENT

• If the gears on the Chain Block Hoist need replacement or removal for any reason, make sure they are re-installed correctly. (FIG 18) shows the proper orientation of the timing marks when meshing the gears.

FIG17



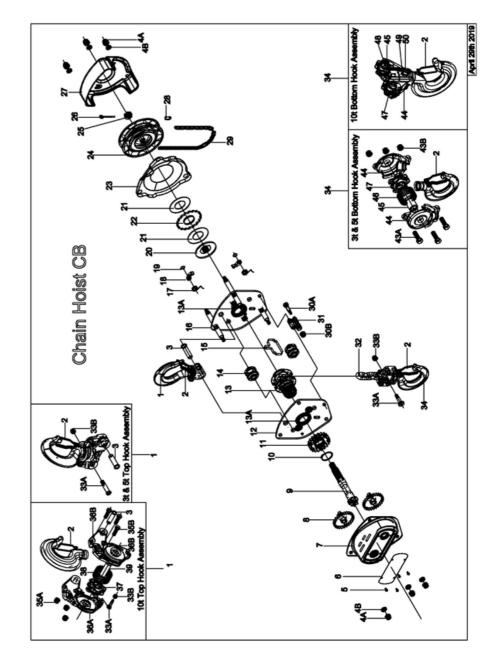
REPLACEMENT PARTS

Replacement parts are listed on the following pages. To order parts or reach our service department, call 1-281-999-6900 Monday through Friday (see our website for business hours, www.sumner.com). Having the Model Number and Serial Number of your hoist available when you call will allow us to serve you quickly and accurately.

Non-proprietary parts, such as fasteners, can be found at local hardware stores. McMaster- Carr reference numbers are provided for hardware specifications. Some parts are shown for reference only and may not be available individually.

EXPLODED VIEW

CB CHAIN BLOCK HOIST– Exploded View CB050 through CB1K – EXPLODED VIEW



CB050	Quantity	Stock #	Reference	MODEL	DESCRIPTION	UPC
		788658		TB050-1	Too the descended	661165886580
2	2	788658		TB050-1 TB050-2	Top Hook Assembly Safety Latch Assembly	661165886580
2	1	788660		TB050-2 TB050-3	Safety Later Assembly	661165886603
3	0	788000		16050-5	Top Hook Shaft	001103880003
			McMaster		Assess Nuclear Mark Character Character	
44	6	788277	99164A102	TB300-4A	Acorn Nut = High-Strength Steel Cap Nut, Class 10, Zinc-Plated, M8 x 1.25	661165882773
44	0				mm Thread	
	Ű		McMaster			
	6	788276	91202A238	TB300-4B	Lock Washer = Zinc-Plated Steel Split	661165882766
4B			91202A238		Lock Washer for M8 Screw Size, 8.5	
	0				mm ID, 14.8 mm OD	
			McMaster			
	4	788310	97358A101	K500-1	Rivet = Low-Profile Flat Head Solid	661165883107
5			97338A101		Rivets, 0.119" Diameter, for 0.16"	
	0				Maximum Material Thickness	
	1	788661		TB050-6		661165886610
6	0				Name Plate	
_	1	788662		TB050-7		661165886627
7	0				Gear Cover Assmebly	
	2	788663		TB050-8		661165886634
8	0				Spur Gear Assembly	
9	1	788664		TB050-9	Drive Charle	661165886641
э	0				Drive Shaft	
	1	788665	McMaster	K025-37	Snap Ring = External Retaining Ring for	661165886658
10	1	100000	98541A122	KU25-37	18 mm OD, Black-Phosphate 1060-	001105880058
10	0				18 mm OD, Black-Phosphate 1060- 1090 Spring Steel	
	-				1030 Shi lik Sreei	
11	1	788666		TB050-11	Load Gear	661165886665
**	0				2000 0001	
12	1	788667		TB050-12	Gear Side Plate Assembly	661165886672
	0					
13	1	788668		TB050-13	Load Sheave	661165886689
	0					
13A	0	788669		TB050-13A	Caged Roller Bearings	661165886696
	2	700670		70050 44		
14	0	788670		TB050-14	Guide Roller	661165886702
	1	788671		TB050-15	Christen	661165886719
15	0	/880/1		18050-15	Stripper	001103880/15
	1	788672		TB050-16		661165886726
16	0	788072		18030-10	Wheel Side Plate Assembly	001103880720
	2	788673		TB050-17		661165886733
17	0	/000//5		10000 17	Pawl Spring	001105000755
	2	788674		TB050-18	1	661165886740
18	0	700074		10000 10	Pawl	001103000740
			McMaster			
19	2	788675	90967A110	TB050-19	Snap Ring = External Retaining Ring for	661165886757
	0				6 mm OD, DIN 1.4122 Stainless Steel	
	1	788645		TB100-20		661165886450
20	0				Disc Hub	
21	2	788676		TB050-21	Estable : Disc	661165886764
21	0				Friction Disc	
22	1	788677		TB050-22	Ratchet Disc	661165886771
22	0					
	1	788678		TB050-23	Dust Cover	661165886788
23				-	Dust cover	
23	0					CC44CE00C30E
-	1	788679		TB050-24	Hand Chain Wheel	661165886795
23 24		788679		TB050-24	Hand Chain Wheel	661165886795
-	1 0		McMaster		Pinion Nut - Castle Nut	
24	1	788679	McMaster 93760A222	TB050-24 K300-26	Pinion Nut - Castle Nut Steel Locknut for Use with Cotter Pins,	
-	1 0 1				Pinion Nut - Castle Nut Steel Locknut for Use with Cotter Pins, Medium-Strength, Class 8, M8 x 1.25	
24	1 0		93760A222		Pinion Nut - Castle Nut Steel Locknut for Use with Cotter Pins,	
24	1 0 1	788349	93760A222 McMaster	K300-26	Pinion Nut - Castle Nut Steel Locknut for Use with Cotter Pins, Medium-Strength, Class 8, M8 x 1.25 mm Thread	661165883497
24	1 0 1 0 1		93760A222		Pinion Nut - Castle Nut Steel Locknut for Use with Cotter Pins, Medium-Strength, Class 8, M8 x 1.25 mm Thread Split Pin = Cotter Pin, Zinc-Plated Steel,	661165883497
24	1 0 1 0 1 0	788349 788680	93760A222 McMaster	K300-26 K050-11	Pinion Nut - Castle Nut Steel Locknut for Use with Cotter Pins, Medium-Strength, Class 8, M8 x 1.25 mm Thread	661165883497 661165886801
24	1 0 1 0 1 0 1	788349	93760A222 McMaster	K300-26	Pinion Nut - Castle Nut Steel Locknut for Use with Cotter Pins, Medium-Strength, Class 8, M8 x 1.25 mm Thread Split Pin = Cotter Pin, Zinc-Plated Steel, 2mm Diameter, 20mm Long	661165883497 661165886801
24 25 26	1 0 1 0 1 0 1 0 1 0	788349 788680 788681	93760A222 McMaster	K300-26 K050-11 TB050-27	Pinion Nut - Castle Nut Steel Locknut for Use with Cotter Pins, Medium-Strength, Class 8, M8 x 1.25 mm Thread Split Pin = Cotter Pin, Zinc-Plated Steel,	661165883497 661165886801 661165886818
24 25 26	1 0 1 0 1 0 1 0 1 0	788349 788680	93760A222 McMaster	K300-26 K050-11	Pinion Nut - Castle Nut Steel Locknut for Use with Cotter Pins, Medium-Strength, Class 8, M8 x 1.25 mm Thread Split Pin = Cotter Pin, Zinc-Plated Steel, 2mm Diameter, 20mm Long	661165883497 661165886801 661165886818
24 25 26 27	1 0 1 0 1 0 1 0 1 0 0	788349 788680 788681	93760A222 McMaster	K300-26 K050-11 TB050-27	Pinion Nut - Castle Nut Steel Locknut for Use with Cotter Pins, Medium-Strength, Class 8, M8 x 1.25 mm Thread Split Pin = Cotter Pin, Zinc-Plated Steel, 2mm Diameter, 20mm Long Hand Wheel Cover Assembly	661165883497 661165886801 661165886818
24 25 26 27	1 0 1 0 1 0 1 0 0 4s Req'd	788349 788680 788681	93760A222 McMaster	K300-26 K050-11 TB050-27	Pinion Nut - Castle Nut Steel Locknut for Use with Cotter Pins, Medium-Strength, Class 8, M8 x 1.25 mm Thread Split Pin = Cotter Pin, Zinc-Plated Steel, 2mm Diameter, 20mm Long Hand Wheel Cover Assembly	661165883497 661165886801 661165886818 661165885521
24 25 26 27 28	1 0 1 0 1 0 1 0 1 0 0	788349 788680 788681 788552 788552	93760A222 McMaster	K300-26 K050-11 TB050-27 Ø5x25x17 Ø5x25x17	Pinion Nut - Castle Nut Steel Locknut for Use with Cotter Pins, Medium-Strength, Class 8, M& x 1.25 mm Thread Split Pin = Cotter Pin, Zinc-Plated Steel, 2mm Diameter, 20mm Long Hand Wheel Cover Assembly Connecting Link	661165883497 661165886801 661165886818 661165885521 661165885521
24 25 26 27 28	1 0 1 0 1 0 1 0 4 8 Req'd Per Foot	788349 788680 788681 788552	93760A222 McMaster	K300-26 K050-11 TB050-27 Ф5x25x17	Pinion Nut - Castle Nut Steel Locknut for Use with Cotter Pins, Medium-Strength, Class 8, M& x 1.25 mm Thread Split Pin = Cotter Pin, Zinc-Plated Steel, 2mm Diameter, 20mm Long Hand Wheel Cover Assembly Connecting Link	661165883497 661165886801 661165886818 661165885521 661165885521
24 25 26 27 28 29	1 0 1 0 1 0 1 0 0 4s Req'd	788349 788680 788681 788552 788552	93760A222 McMaster 98350A160	K300-26 K050-11 TB050-27 Ø5x25x17 Ø5x25x17	Pinion Nut - Castle Nut Steel Locknut for Use with Cotter Pins, Medium-Strength, Class 8, M8 x 1.25 mm Thread Split Pin = Cotter Pin, Zinc-Plated Steel, 2mm Diameter, 20mm Long Hand Wheel Cover Assembly Connecting Link Hand Chain	661165886795 661165883497 661165886801 661165886801 661165886818 661165885521 661165885521
24 25 26 27 28 29	1 0 1 0 1 0 1 0 4 8 Req'd Per Foot	788349 788680 788681 788552 788552	93760A222 McMaster	K300-26 K050-11 TB050-27 Ø5x25x17 Ø5x25x17	Pinion Nut - Castle Nut Steel Locknut for Use with Cotter Pins, Medium-Strength, Class 8, M8 x 1.25 mm Thread Split Pin = Cotter Pin, Zinc-Plated Steel, 2mm Diameter, 20mm Long Hand Wheel Cover Assembly Connecting Link Hand Chain	661165883497 661165886801 661165886818 661165885521 661165885521

REPLACEMENT PARTS

CB050	Quantity	Stock #	Reference	MODEL	DESCRIPTION	UPC
31					Anchor Plate	
	As Reg'd					
	Per Foot					
					Lock Nut = Medium-Strength Steel	
	1	788303	McMaster	TB050-30B	Nylon-Insert Locknut, Class 8, Zinc-	66116588303
	-	/00505	90576A115	10050-500	Plated, M6 x 1 mm Thread	00110500505
34	1	788686		TB050-33	Bottom Hook Assembly	66116588686
35A	0				Lock Nut	
35B	0				Socket Head Cap Screw	
36	0				Top Hook Holder	
36A	0				Left Top Hook Holder	
36B	0				Right Top Hook Holder	
37	0				Top Idle Sheave	
	0					
38	0				Roller Pin	
39	0				Top Idle Shaft	
40	0				Slotted baffle	
40A	0				Hexagon Socket Head Cap Screw	
40B	0				Lock Washer	
41	0				Hook Shaft	
42	0				Slotted baffle	
42A	0				Hexagon Socket Head Cap Screw	
42B	0				Lock Washer	
43A	0				Socket Head Cap Screw	
43A	0				Socket Head cap screw	
43B	0				Lock Nut	
450	0				LOCK HUT	
44	0				Bottom Hook Holder	
	0					
45	0				Bottom Idle Shaft	
-	0					
	0					
46	0				Roller Pin	
	0				-1	
	0					
47	0				Bottom Idle Sheave	
47	0				Bottom fulle sneave	
48	0				Snap Ring	
48	0				Snap Ring	
50	0				Bottom Hook Shaft	

1	1	788629		TB100-1	Top Hook Assembly	66116588629
2	2	788630		TB100-2	Safety Latch Assembly	66116588630
	1	788631		TB100-3		66116588631
3	0				Top Hook Shaft	
	6	788277	McMaster	TB300-4A	Acorn Nut = High-Strength Steel Cap Nut,	66116588277
4A		700277	99164A102	10000 414	Class 10, Zinc-Plated, M8 x 1.25 mm	001105002//
	0				Thread	
4B	6	788276	McMaster 91202A238	TB300-4B	Lock Washer = Zinc-Plated Steel Split Lock	66116588276
40	0		51202A238		Washer for M8 Screw Size, 8.5 mm ID, 14.8 mm OD	
			McMaster		Rivet = Low-Profile Flat Head Solid Rivets,	
5	4	788310	97358A101	K500-1	0.119" Diameter, for 0.16" Maximum	66116588310
	0				Material Thickness	
6	1	788632		TB100-6	Name Plate	66116588632
-	0					
7	1	788633		TB100-7	Gear Cover Assmebly	66116588633
	0	788634		TB100-8		66116588634
8	0	/88034		19100-9	Spur Gear Assembly	00110388034
	1	788635		TB100-9		66116588635
9	0				Drive Shaft	
		788636	McMaster	TB100-10		
10	1	/00030	90967A241	19100-10	Snap Ring = External Retaining Ring for 22 mm OD, DIN 1.4122 Stainless Steel	66116588636
	0					
11	1	788637		TB100-11	Load Gear	66116588637
	0	200500				
12	1	788638		TB1000-12	Gear Side Plate Assembly	66116588638
	1	788639		TB100-13		66116588639
13	0	700035		10100 13	Load Sheave	001105000055
	2	788302		YAL075-29		66116588302
13A	0				Caged Roller Bearings	
14	2	788640		TB100-14	Guide Boller	66116588640
14	0				Guide Konei	
15	1	788641		TB100-15	Stripper	66116588641
	0	200510		70100.15		
16	1	788642		TB100-16	Wheel Side Plate Assembly	66116588642
	2	788643		TB100-17		66116588643
17	0	700043		10100 17	Pawl Spring	00110500043
	2	788644		TB100-18		66116588644
18	0				Pawl	
	2	788636	McMaster	TB100-10	Snap Ring = External Retaining Ring for 7	66116588636
19			90967A115		mm OD, DIN 1.4122 Stainless Steel	
	0	700645		70400.00		
20	1	788645		TB100-20	Disc Hub	66116588645
	2	788646		TB100-21		66116588646
21	0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Friction Disc	
	1	788647		TB100-22		66116588647
22	0				Ratchet Disc	
23	1	788648		TB100-23	Dust Cover	66116588648
	0					
24	1	788649		TB100-24	Hand Chain Wheel	66116588649
	0		McMantan			
25	1	788650	McMaster 93760A233	K500-26	Pinion Nut	66116588650
	0					
	1	788651	McMaster	TB100-26	Salit Dia - Cattas Dia - Zian Diata dia - 1	66116588651
26		100001	98350A215	10100-20	Split Pin = Cotter Pin, Zinc-Plated Steel, 2.5mm Diameter, 25mm Long	00110366051
	0				Line in the second	
27	1	788652		TB100-27	Hand Wheel Cover Assembly	66116588652
	0	700550		Ø5+25+17		66116599553
28	1	788552		Φ5x25x17	Connecting Link	66116588552
	As Req'd					
29	Per Foot	788552		Φ5x25x17	Hand Chain	66116588552
804	1	788653		TB100-30A	Internal becagonal screw	66116588653
30A	0				Internal hexagonal screw	
		788344	McMaster	TR100.308	Lock Nut = Medium-Strength Steel Nylon-	6611/000000
30B	1	/00344	90576A115	TB100-30B	Insert Locknut, Class 8, Zinc-Plated, M6 x 1	66116588344
	0				mm Thread	

REPLACEMENT PARTS

CB100	Quantity	Stock #	Reference	MODEL	DESCRIPTION	UPC
32	As Req'd Per Foot	788655		Ø6x18	Load Chain	66116588655
33A	1	788656		TB100-33A	Load Pin	66116588656
33B	1	788303	McMaster 90576A115	TB050-30B	Lock Nut = Medium-Strength Steel Nylon- Insert Locknut, Class 8, Zinc-Plated, M6 x 1 mm Thread	66116588303
34	1	788934		TB100-33	Bottom Hook Assembly	66116588934
35A	0				Lock Nut	
35B	0				Socket Head Cap Screw	
36	0				Top Hook Holder	
36A	0				Left Top Hook Holder	
36B	0				Right Top Hook Holder	
27	0					
37	0				Top Idle Sheave	
	0				2 U 2:	
38	0				Roller Pin	
39	0				Top Idle Shaft	
40	0				Slotted baffle	
40A	0				Hexagon Socket Head Cap Screw	
40B	0				Lock Washer	
41	0				Hook Shaft	
42	0				Slotted baffle	
42A	0				Hexagon Socket Head Cap Screw	
42B	0				Lock Washer	
	0					
43A	0				Socket Head Cap Screw	
	0					
43B	0				Lock Nut	
	0					
44	0				Bottom Hook Holder	
	0					
45	0				Bottom Idle Shaft	
	0				1	
	0				1 . 1	
46	0				Roller Pin	
	0				1 1	
	0					
47	0				Bottom Idle Sheave	
	0				-	
48	0				Snap Ring	
49	0				Snap Ring	
50	0				Bottom Hook Shaft	

CB150	Quantity	Stock #	Reference	MODEL	DESCRIPTION	UPC
1	1	788936		TB150-1	Top Hook Assembly	661165889369
2	2	788937		TB150-1 TB150-2	Safety Latch Assembly	661165889376
-	1	788578		TB300-3		661165885781
3	0				Top Hook Shaft	
			McMaster	70000 44	Acorn Nut = High-Strength Steel Cap Nut,	
4A	6	788277	99164A102	TB300-4A	Class 10, Zinc-Plated, M8 x 1.25 mm	661165882773
	0				Thread	
	6	788276	McMaster	TB300-4B	Lock Washer = Zinc-Plated Steel Split Lock	661165882766
4B	0	/882/0	91202A238	18500-48	Washer for M8 Screw Size, 8.5 mm ID, 14.8	001105882700
	0				mm OD	
	4	788310	McMaster	K500-1	Rivet = Low-Profile Flat Head Solid Rivets,	661165883107
5		/000010	97358A101	K500 1	0.119" Diameter, for 0.16" Maximum	001105005107
	0				Material Thickness	
6	1	788938		TB150-6	Name Plate	661165889383
-	0					
7	1	788580		TB300-7	Gear Cover Assmebly	661165885804
	0					
8	2	788581		TB300-8	Spur Gear Assembly	661165885811
	0	700500		TRACCO	ł – – – – – – – – – – – – – – – – – – –	661165005053
9	1	788582		TB300-9	Drive Shaft	661165885828
	U		McMactor		Span Ding = External Dataining Ding for 20	
10	1	788583	McMaster 98541A130	K300-37	Snap Ring = External Retaining Ring for 28 mm OD, Black-Phosphate 1060-1090	661165885835
	0		200411200		Spring Steel	
	1	788584		TB300-11		661165885842
11	0				Load Gear	
	1	788585		TB300-12		661165885859
12	0				Gear Side Plate Assembly	
4.0	1	788586		TB300-13	i i el	661165885866
13	0				Load Sheave	
13A	2	788587		TB200-13A	Caged Ballos Rearings	661165885873
15A	0				Caged Roller Bearings	
14	2	788588		TB300-14	Guide Roller	661165885880
14	0				Guide Koller	
15	1	788589		TB300-15	Stripper	661165885897
13	0				sampper	
16	1	788590		TB300-16	Wheel Side Plate Assembly	661165885903
	0					
17	2	788591		TB300-17	Pawl Spring	661165885910
	0	788592		TB300-18		661165885927
18	0	/88592		18200-18	Pawl	001103863927
			McMaster		Snap Ring = External Retaining Ring for 8	
19	2	788593	98541A116	TB300-19	mm OD, Black-Phosphate 1060-1090	661165885934
	0				Spring Steel	
	1	788594		TB300-20		661165885941
20	0				Disc Hub	
21	2	788595		TB300-21	Friction Disc	661165885958
21	0				Therein bise	
22	1	788596		TB300-22	Ratchet Disc	661165885965
	0				indefice blac	
23	1	788597		TB300-23	Dust Cover	661165885972
	0	L				
24	1	788598		TB300-24	Hand Chain Wheel	661165885989
	0					
25	1	788599	McMaster 93760A317	TB300-25	Pinion Nut = Steel Locknut for Use with	661165885996
20	0		9570UA317		Cotter Pins, Medium-Strength, Class 8, M12 x 1.75 mm Thread	
			McMaster			
26	1	788600	98350A270	TB300-26	Split Pin = Cotter Pin, Zinc-Plated Steel,	661165886009
	0				3.2mm Diameter, 25mm Long	
27	1	788601		TB300-27	Hand Wheel Course Assessible	661165886016
27	0				Hand Wheel Cover Assembly	
28	1	788552		Φ5x25x17	Connecting Link	661165885521
20	0				connecting Link	
29	As Req'd	788552		Φ5x25x17	Hand Chain	661165885521
	Per Foot					
30A	1	788602		TB300-30A	Internal hexagonal screw	661165886023
	0					
200	1	788380	McMaster	TB300-30B	Lock Nut = Medium-Strength Steel Nylon-	661165883800
30B	<u> </u>		90576A118		Insert Locknut, Class 8, Zinc-Plated, M10 x	
	0				1.5 mm Thread	
	1	788603		TB300-31	Anchor Plate	661165886030

REPLACEMENT PARTS

CB150	Quantity	Stock #	Reference	MODEL	DESCRIPTION	UPC
32	As Req'd Per Foot	788604		Ø8X24	Load Chain	661165886047
33A	1	788627		TB200-33A	Load Pin	661165886276
33B	1	788344	McMaster 90576A118	TB100-30B	Lock Nut = Medium-Strength Steel Nylon- Insert Locknut, Class 8, Zinc-Plated, M10 x 1.5 mm Thread	661165883442
34	1	788934		TB150-33	Bottom Hook Assembly	661165889345
35A	0				Lock Nut	
35B	0				Socket Head Cap Screw	
36	0				Top Hook Holder	
36A	0				Left Top Hook Holder	
36B	0				Right Top Hook Holder	
37	0				The falls Changes	
37	0				Top Idle Sheave	
	0					
38	0				Roller Pin	
39	0				Top Idle Shaft	
40	0				Slotted baffle	
40A	0				Hexagon Socket Head Cap Screw	
40B	0				Lock Washer	
41	0				Hook Shaft	
42	0				Slotted baffle	
42A	0				Hexagon Socket Head Cap Screw	
42B	0				Lock Washer	
	0					
43A	0				Socket Head Cap Screw	
400	0					
43B	0				Lock Nut	
	0				N N N N N	
44	0				Bottom Hook Holder	
45	0				Bottom Idle Shaft	
45	0				Bottom Idle Shaft	
	0					
45	0				Delles Die	
46	0				Roller Pin	
	0					
	0					
47	0				Bottom Idle Sheave	
	0					
48	0				Snap Ring	
49	0				Snap Ring	
50	0		1		Bottom Hook Shaft	

27

CB200	Quantity	Stock #	Reference	MODEL	DESCRIPTION	UPC
1	1	788613		TB200-1	Top Hook Assembly	661165886139
2	2	788613		TB200-1 TB200-2	Safety Latch Assembly	661165886139
	1	788615		TB200-2 TB200-3		661165886153
3	0				Top Hook Shaft	
	6	788323	McMaster	TB500-4A	Acorn Nut = High-Strength Steel Cap Nut,	661165883237
4A		700325	99164A103	10500-4A	Class 10, Zinc-Plated, M10 x 1.5 mm	001105005257
	0				Thread	
4B	6	788322	McMaster 91202A242	TB500-4B	Lock Washer = Zinc-Plated Steel Split Lock Washer for M10 Screw Size, 10.7 mm ID.	661165883220
40	0		91202A242		18.1 mm OD	
			McMaster		Rivet = Low-Profile Flat Head Solid Rivets,	
5	4	788310	97358A101	K500-1	0.119" Diameter, for 0.16" Maximum	661165883107
-	0		57556/101		Material Thickness	
	1	788616		TB200-6		661165886160
6	0				Name Plate	
7	1	788617		TB200-7	Gear Cover Assmebly	661165886177
,	0				dear cover / bimebry	
8	2	788618		TB200-8	Spur Gear Assembly	661165886184
	0	788619		TB200-9	1	661165886191
9	0	700013		10200-5	Drive Shaft	001103000191
	-	700700	McMaster	¥202.27	Snap Ring = External Retaining Ring for 28	
10	1	788583	98541A130	K300-37	mm OD, Black-Phosphate 1060-1090	661165885835
	0				Spring Steel	
11	1	788620		TB200-11	Load Gear	661165886207
	0	700000		70265.15		~~~~~
12	1	788621		TB200-12	Gear Side Plate Assembly	661165886214
	1	788622		TB200-13		661165886221
13	0	700022		10200 15	Load Sheave	001105000221
13A	2	788587		TB200-13A	Caged Roller Bearings	661165885873
134	0				Cageu Koner Bearnigs	
14	2	788588		TB300-14	Guide Roller	661165885880
	0	788589		TB300-15		661165885897
15	0	788585		10500-15	Stripper	001105005057
4.6	1	788623		TB200-16	Miles I Cide Distante Assessible	661165886238
16	0				Wheel Side Plate Assembly	
17	2	788591		TB300-17	Pawl Spring	661165885910
	0	788592		TB300-18		661165885927
18	0	788592		18300-18	Pawl	001103883927
			McMaster	TB300-19	Snap Ring = External Retaining Ring for 8	
19	2	788593	98541A116	IB300-19	mm OD, Black-Phosphate 1060-1090	661165885934
	0				Spring Steel	
20	1	788594		TB300-20	Disc Hub	661165885941
	0	788595		TB300-21		661165885958
21	0	788595		18300-21	Friction Disc	0011036639356
22	1	788596		TB300-22	Detailed Bit	661165885965
22	0				Ratchet Disc	
23	1	788624		TB200-23	Dust Cover	661165886245
	0	700000		70265 51		
24	1	788625		TB200-24	Hand Chain Wheel	661165886252
			McMaster		Pinion Nut = Steel Locknut for Use with	
25	1	788599	93760A317	TB300-25	Cotter Pins, Medium-Strength, Class 8, M12	661165885996
	0				x 1.75 mm Thread	
	1	788600	McMaster	TB300-26	Split Pin = Cotter Pin, Zinc-Plated Steel,	661165886009
26	0		98350A270		3.2mm Diameter, 25mm Long	
	1	788626		TB200-27		661165886269
27	0	, 55020		10200-27	Hand Wheel Cover Assembly	001103000209
28	1	788552		Φ5x25x17	Connecting Link	661165885521
20	0				Connecting Link	
29	As Req'd	788552		Φ5x25x17	Hand Chain	661165885521
	Per Foot 1	788602		TB300-30A		
30A	0	/ 66602		AUE-UUCEI	Internal hexagonal screw	661165886023
			McMaster		Lock Nut = Medium-Strength Steel Nylon-	
30B	1	788380	90576A118	TB300-30B	Insert Locknut, Class 8, Zinc-Plated, M10 x	661165883800
0		1			1.5 mm Thread	
	0					

REPLACEMENT PARTS

CB200	Quantity	Stock #	Reference	MODEL	DESCRIPTION	UPC
	As Reg'd					
32	Per Foot	788604		Ø8X24	Load Chain	661165886047
33A	1	788627		TB200-33A	Load Pin	661165886276
33B	1	788380	McMaster 90576A118	TB300-30B	Lock Nut = Medium-Strength Steel Nylon- Insert Locknut, Class 8, Zinc-Plated, M10 x 1.5 mm Thread	661165883800
34	1	788628		TB200-33	Bottom Hook Assembly	661165886283
35A	0				Lock Nut	
35B	0				Socket Head Cap Screw	
36	0				Top Hook Holder	
36A	0				Left Top Hook Holder	
36B	0				Right Top Hook Holder	
37	0				Ton Idla Shaaya	
57	0				Top Idle Sheave	
38	0				Roller Pin	
20	0				Roller Pill	
39	0				Top Idle Shaft	
40	0				Slotted baffle	
40A	0				Hexagon Socket Head Cap Screw	
40B	0				Lock Washer	
41	0				Hook Shaft	
42	0				Slotted baffle	
42A	0				Hexagon Socket Head Cap Screw	
42B	0				Lock Washer	
43A	0				Socket Head Cap Screw	
43A	0				Socket Head Cap Screw	
43B	0				Lock Nut	
43B	0				LOCK NUL	
44	0				Bottom Hook Holder	
44	0				Bottom Hook Holder	
45	0				Bottom Idle Shaft	
45	0				bottom tale shart	
	0				4 L	
46	0				Roller Pin	
40	0				Noner Thi	
	0					
	0				J L	
47	0				Bottom Idle Sheave	
	0					
48	0				Snap Ring	
49	0				Snap Ring	
50	0		I		Bottom Hook Shaft	

CB300	Quantity	Stock #	Reference	MODEL	DESCRIPTION	UPC
2	2	788576 788577		TB300-1 TB300-2	Top Hook Assembly Safety Latch Assembly	661165885767 661165885774
	1	788578		TB300-2 TB300-3		661165885781
3	0				Top Hook Shaft	
	6	788277	McMaster	TB300-4A	Acorn Nut = High-Strength Steel Cap Nut,	661165882773
4A	-	/882//	99164A102	1B300-4A	Class 10, Zinc-Plated, M8 x 1.25 mm Thread	001103882773
	0					
	6	788276	McMaster	TB300-4B	Lock Washer = Zinc-Plated Steel Split Lock	661165882766
4B			91202A238		Washer for M8 Screw Size, 8.5 mm ID, 14.8	
	0		McMaster		mm OD Rivet = Low-Profile Flat Head Solid Rivets,	
5	4	788310	97358A101	K500-1	0.119" Diameter, for 0.16" Maximum	661165883107
5	0		57556A101		Material Thickness	
	1	788579		TB300-6		661165885798
6	0				Name Plate	
7	1	788580		TB300-7	Gear Cover Assmebly	661165885804
· ·	0				Gear cover Assinebry	
8	2	788581		TB300-8	Spur Gear Assembly	661165885811
	0	788582		TB300-9		661165885828
9	0	/88582		18300-9	Drive Shaft	661165885828
	0		McMaster		Snap Ring = External Retaining Ring for 28	
10	1	788583	98541A130	K300-37	mm OD, Black-Phosphate 1060-1090 Spring	661165885835
10	0		56541A150		Steel	
	1	788584		TB300-11		661165885842
11	0				Load Gear	
12	1	788585		TB300-12	Constitute Plate Assembly	661165885859
12	0				Gear Side Plate Assembly	
13	1	788586		TB300-13	Load Sheave	661165885866
15	0				Load Sheave	
13A	2	788587		TB200-13A	Caged Roller Bearings	661165885873
	0	788588		TB300-14		661165885880
14	0	/66566		18500-14	Guide Roller	001103656500
	1	788589		TB300-15		661165885897
15	0				Stripper	
16	1	788590		TB300-16	Wheel Side Plate Assembly	661165885903
10	0				Wheel Side Flate Assembly	
17	2	788591		TB300-17	Pawl Spring	661165885910
	0	700503		70200.40		
18	2	788592		TB300-18	Pawl	661165885927
			McMaster			
19	2	788593	98541A116	TB300-19	Snap Ring = External Retaining Ring for 8 mm	661165885934
	0		50541/110		OD, Black-Phosphate 1060-1090 Spring Steel	
	1	788594		TB300-20		661165885941
20	0				Disc Hub	
21	2	788595		TB300-21	Friction Disc	661165885958
21	0				FILCUOILDISC	
22	1	788596		TB300-22	Ratchet Disc	661165885965
	0					
23	1	788597		TB300-23	Dust Cover	661165885972
	1	788598		TB300-24		661165885989
24	0	,	İ		Hand Chain Wheel	001103003303
			McMaster		Pinion Nut = Steel Locknut for Use with Cotter	
25	1	788599	93760A317	TB300-25	Pins, Medium-Strength, Class 8, M12 x 1.75	661165885996
	0				mm Thread	
	1	788600	McMaster	TB300-26	Split Pin = Cotter Pin, Zinc-Plated Steel,	661165886009
26		/00000	98350A270	15500-20	3.2mm Diameter, 25mm Long	001103080009
	0				ciani bionecci, comp	
27	1	788601		TB300-27	Hand Wheel Cover Assembly	661165886016
	0	788552		Φ5x2517		661165005534
28	0	/86552		Φ5x25x17	Connecting Link	661165885521
	As Req'd					· · · · · · · · · · · · · · · · · · ·
29	Per Foot	788552		Φ5x25x17	Hand Chain	661165885521
20.4	1	788602		TB300-30A		661165886023
30A	0				Internal hexagonal screw	
	1	788380	McMaster	TB300-30B	Lock Nut = Medium-Strength Steel Nylon-	661165002000
30B	1	/86380	90576A118	18300-308	Insert Locknut, Class 8, Zinc-Plated, M10 x	661165883800
					1.5 mm Thread	

REPLACEMENT PARTS

CB300	Quantity	Stock #	Reference	MODEL	DESCRIPTION	UPC
31	1	788603		TB300-31	Anchor Plate	6611658860
32	As Req'd Per Foot	788604		Ø8X24	Load Chain	6611658860
33A	1	788605		TB300-33A	Load Pin	6611658860
33B	1	788303	McMaster 90576A115	TB050-33A	Lock Nut = Medium-Strength Steel Nylon- Insert Locknut, Class 8, Zinc-Plated, M6 x 1 mm Thread	6611658830
34	1	788606		TB300-33	Bottom Hook Assembly	6611658860
35A	0				Lock Nut	
35B	0				Socket Head Cap Screw	
36	0				Top Hook Holder	
36A	0				Left Top Hook Holder	
36B	0				Right Top Hook Holder	
	0					
37	0				Top Idle Sheave	
38	0				Roller Pin	
39	0				Top Idle Shaft	
40	0				Slotted baffle	
40A	0				Hexagon Socket Head Cap Screw	
40B	0				Lock Washer	
41	0				Hook Shaft	
42	0				Slotted baffle	
42A	0				Hexagon Socket Head Cap Screw	
42B	0				Lock Washer	
	1	788607	McMaster 91280A534	К300-53	Hex Head Cap Screw = Medium-Strength Class 8.8 Steel Hex Head Screw, Zinc-Plated, M8 x 1.25 mm Thread, 25 mm Long	6611658860
43A	2	788608	McMaster 91280A630	TB300-43A	Hex Head Cap Screw = Medium-Strength Class 8.8 Steel Hex Head Screw, Zinc-Plated, M10 x 1.5 mm Thread, 25 mm Long	6611658860
425	1	788344	McMaster 90576A115	TB100-30B		6611658834
43B	2	788344	McMaster 90576A115	TB100-30B	Lock Nut	6611658834
44	0				Bottom Hook Holder	
44	2	788609		TB300-44	Bottom Hook Holder	6611658860
45	1	788610		TB300-45	Detters Idle Sheft	6611658861
45	0				Bottom Idle Shaft	
	24	788611		3x30		6611658861
	0				Delles Die	
46	0				Roller Pin	
	0				7	
	1	788612		TB300-47	1	6611658861
47	0	100012		10300 47	Bottom Idle Sheave	50110550001
	0	i		1		
48	0	l			Snap Ring	
48	0				Snap Ring	

CB500	Quantity	Stock #	Reference	MODEL	DESCRIPTION	UPC
1	1	788569		TB500-1	Top Hook Assembly	661165885699
2	2	788570		TB500-1 TB500-2	Safety Latch Assembly	661165885705
2	1	788528		TB500-3		661165885286
3	0				Top Hook Shaft	
4A	6	788323	McMaster 99164A103	M10	Acorn Nut = High-Strength Steel Cap Nut, Class 10, Zinc-Plated, M10 x 1.5 mm Thread	661165883237
4B	6	788322	McMaster 91202A242	Ø10	Lock Washer = Zinc-Plated Steel Split Lock Washer for M10 Screw Size, 10.7 mm ID, 18.1 mm OD	661165883220
5	4	788310	McMaster 97358A101	Ø3x6 Ø0.118x0.236	Rivet = Low-Profile Flat Head Solid Rivets, 0.119" Diameter, for 0.16" Maximum Material Thickness	661165883107
6	0	788571		TB500-6	Name Plate	661165885712
7	0	788530		TB500-7	Gear Cover Assmebly	661165885309
	0	700504		70500.0		
8	2	788531		TB500-8	Spur Gear Assembly	661165885316
	1	788532		TB500-9		661165885323
9	0				Drive Shaft	
10	1	788533	McMaster 98541A139	Φ32	Snap Ring = External Retaining Ring for 32 mm OD, Black-Phosphate 1060-1090 Spring Steel	661165885330
11	1	788534		TB500-11	Load Gear	661165885347
	0				2000 0001	
12	1	788535		TB500-12	Gear Side Plate Assembly	661165885354
13	1 0	788536		TB500-13	Load Sheave	661165885361
13A	2	788537		TB500-13A	Caged Roller Bearings	661165885378
	2	788538		TB500-14		661165885385
14	0				Guide Roller	
15	1	788539		TB500-15	Stripper	661165885392
16	1	788540		TB500-16	Wheel Side Plate Assembly	661165885408
17	0	788541		TB500-17	Pawl Spring	661165885415
18	0	788542		TB500-18	Pawl	661165885422
19	0 2	788543	McMaster 90967A155	Ø9	Snap Ring = External Retaining Ring for 9 mm OD, DIN 1.4122 Stainless Steel	661165885439
	0	788544		TB500-20		
20	0	788544		1B500-20	Disc Hub	661165885446
21	2	788545		TB500-21	Friction Disc	661165885453
22	1	788546		TB500-22	Patribut D'au	661165885460
22	0				Ratchet Disc	
23	1 0	788547		TB500-23	Dust Cover	661165885477
24	1 0	788548		TB500-24	Hand Chain Wheel	661165885484
25	1	788549		M14	Pinion Nut = Castle Nut No McMaster Cross	661165885491
26	1	788550	McMaster 98350A280	3x30	Split Pin = Cotter Pin, Zinc-Plated Steel, 3.2mm Diameter, 32mm Long	661165885507
27	0	788551		TB500-27	Hand Wheel Cover Assembly	661165885514
28	0	788552		Φ5x25x17	Connecting Link	661165885521
29	0 As Req'd	788552		Φ5x25x17	Hand Chain	661165885521
30A	Per Foot 1	788553		TB500-30A	Internal hexagonal screw	661165885538
30A	0				÷	
30B	1	788554	McMaster 90576A119	M12	Lock Nut = Medium-Strength Steel Nylon- Insert Locknut, Class 8, Zinc-Plated, M12 x 1.75 mm Thread	661165885545

REPLACEMENT PARTS

CB500	Quantity	Stock #	Reference	MODEL	DESCRIPTION	UPC
	1	788555		TB500-31		6611658855
31	0	/88000		16500-51	Anchor Plate	001103653
	As Req'd					
32	Per Foot	788556		Ø10X30	Load Chain	6611658855
33A	1	788572		TB500-33A	Load Pin	6611658857
					Lock Nut = Medium-Strength Steel Nylon-	
33B	1	788380	McMaster	M10	Insert Locknut, Class 8, Zinc-Plated, M12 x	6611658838
			90576A118		1.75 mm Thread	
34	1	788573		TB500-33	Bottom Hook Assembly	6611658857
35A	0				Lock Nut	
35B	0				Socket Head Cap Screw	
36	0				Top Hook Holder	
36A	0				Left Top Hook Holder	
36B	0				Right Top Hook Holder	
37	0				Top Idla Shaaya	
37	0				Top Ture sneave	
38	0				Roller Din	
30	0				Anchor Plate Load Chain Load Chain Lock Nut = Aedium-Strength Steel Nyion- Insert Locknut, Class 8, Zinc-Plated, M12 x 1.75 mm Thread Bottom Hook Assembly Lock Nut Socket Head Cap Screw Top Hook Holder Left Top Hook Holder	
39	0				Top Idle Shaft	
40	0				Slotted baffle	
40A	0					
40B	0					
41	0					
42	0					
42A	0					
42B	0				Lock Washer	
	1	788398	McMaster	M8x30		6611658839
43A			91280A538		Hex Head Cap Screw	
	2	788399	McMaster	M10x30		6611658839
			91280A634			
	1	788344	McMaster	M8		6611658834
43B			90576A117 McMaster		Lock Nut	
	2	788380	90576A118	M10		6611658838
	0		90576A118			
44	2	788574		TB500-44	Bottom Hook Holder	6611658853
	1	788575	L	TB500-44 TB500-45	1	661165885
45	0	,00575		10500.45	Bottom Idle Shaft	5011058851
	0			l		
	29	788565		3x40	1	6611658856
46	0	,00000		5,40	Roller Pin	0011050050
	0			1	1	
	1	788566		TB500-47	1	6611658856
47	0				Bottom Idle Sheave	
	0	i i		i	1	
48	0				Snap Ring	
49	0					
50	0					

CB1K	Quantity	ltem #	Refence	MODEL	DESCRIPTION	UPC
1	1	788526		TB1000-1	Top Hook Assembly	661165885262
2	2	788527		TB1000-2	Safety Latch Assembly	661165885279
3	1	788528		TB500-3	Top Hook Shaft	661165885286
3	0				Top Hook Shaft	
			McMaster		Acorn Nut = High-Strength Steel Cap Nut,	
4A	6	788323	99164A103	M10	Class 10, Zinc-Plated, M10 x 1.5 mm	661165883237
44			99164A103			
	0				Thread	
			McMaster		Lock Washer = Zinc-Plated Steel Split Lock	
4B	6	788322	91202A242	Ø10	Washer for M10 Screw Size, 10.7 mm ID,	661165883220
-10			J1202A242		18.1 mm OD	
	0					
	4	788310	McMaster	Ø3x6	Rivet = Low-Profile Flat Head Solid Rivets,	661165883107
5	"	700510	97358A101	Ø0.118x0.236	0.119" Diameter, for 0.16" Maximum	001105005107
	0				Material Thickness	
	1	788529		TB1000-6		661165885293
6	0	700525		101000-0	Name Plate	001105005255
7	1	788530		TB500-7	Gear Cover Assmebly	661165885309
,	0				dear cover rosmeory	
8	2	788531		TB500-8	Cause Cause Associated	661165885316
ð	0				Spur Gear Assembly	
	1	788532	1	TB500-9	1	661165885323
9		/00332		10300-9	Drive Shaft	001103883323
	0	l				
	1	788533	McMaster	Φ32	Snap Ring = External Retaining Ring for 32	661165885330
10	1 ¹	/00533	98541A139	Ψ32	mm OD, Black-Phosphate 1060-1090	001103653350
	0	i		i	Spring Steel	
		700534		TRE00.11		66116500534
11	1	788534		TB500-11	Load Gear	661165885347
	0					
12	1	788535		TB500-12	Gear Side Plate Assembly	661165885354
12	0				Gear Side Prate Assembly	
	1	788536		TB500-13		661165885361
13	0	700330		10500 15	Load Sheave	001105005501
13A	2	788537		TB500-13A	Caged Roller Bearings	661165885378
	0				88-	
14	2	788538		TB500-14	Guide Roller	661165885385
14	0				Guide Koller	
	1	788539		TB500-15		661165885392
15		700555		10500-15	Stripper	001103003332
	0					
16	1	788540		TB500-16	Wheel Side Plate Assembly	661165885408
-	0					
17	2	788541		TB500-17	Pawl Spring	661165885415
17	0				Fawi Spiring	
	2	788542		TB500-18		661165885422
18	0	700342		10500 10	Pawl	001105005422
	0					
	2	788543	McMaster	Ø9	Snap Ring = External Retaining Ring for 9	661165885439
19			90967A155		mm OD, DIN 1.4122 Stainless Steel	
	0				hin ob, bit 1.4122 Statiless Steel	
20	1	788544		TB500-20	Disc Hith	661165885446
20	0				Disc Hub	
	2	788545	i	TB500-21		661165885453
21	0	,00040		10500-21	Friction Disc	001103003433

22	1	788546		TB500-22	Ratchet Disc	661165885460
	0					
23	1	788547		TB500-23	Dust Cover	661165885477
23	0				Dust Cover	
	1	788548	İ	TB500-24		661165885484
24	0	700340		10500-24	Hand Chain Wheel	001103003484
	÷					*****
25	1	788549		M14	Pinion Nut = Castle Nut	661165885491
	0				No McMaster Cross	
			McMaster			
26	1	788550	98350A280	3x30	Split Pin = Cotter Pin, Zinc-Plated Steel,	661165885507
20	0		303307200		3.2mm Diameter, 32mm Long	
		700554		705.00.07		
27	1	788551		TB500-27	Hand Wheel Cover Assembly	661165885514
	0					
20	1	788552		Φ5x25x17	Connection Link	661165885521
28	0				Connecting Link	
	As Req'd	i	i	1		
29		788552		Φ5x25x17	Hand Chain	661165885521
	Per Foot					
30A	1	788553		TB500-30A	Internal hexagonal screw	661165885538
	0				-	
			McMaster		Lock Nut = Medium-Strength Steel Nylon-	
30B	1	788554	90576A119	M12	Insert Locknut, Class 8, Zinc-Plated, M12 x	661165885545
500	-		30370A119		1.75 mm Thread	
	0				1.75 mm Inread	
	1	788555		TB500-31	Anchor Plate	661165885552
31	0					

REPLACEMENT PARTS

CB1K	Quantity	ltem #	Refence	MODEL	DESCRIPTION	UPC
32	As Req'd Per Foot	788556		Ø10X30	Load Chain	6611658855
33A	1	788523		KV090-40	Load Pin	6611658852
33B	1	788380	McMaster 90576A118	M10	Lock Nut = Medium-Strength Steel Nylon- Insert Locknut, Class 8, Zinc-Plated, M12 x 1.75 mm Thread	6611658838
34	1	788557		TB1000-33	Bottom Hook Assembly	6611658855
35A	3	788380	McMaster 90576A118	M10	Lock Nut = Medium-Strength Steel Nylon- Insert Locknut, Class 8, Zinc-Plated, M12 x 1.75 mm Thread	6611658838
35B	3	788558	McMaster 96364A212	M10x40	Hex Head Cap Screw	6611658855
36	0				Top Hook Holder	
36A	1	788559		TB1000-36A	Left Top Hook Holder	6611658855
36B	1	788559		TB1000-36B	Right Top Hook Holder	6611658855
37	1	788560		TB1000-37	Top Idle Sheave	6611658856
	25	788561	i	4x40		6611658856
38	0		i		Roller Pin	2222000000
39	1	788562		TB1000-39	Top Idle Shaft	6611658856
40	0				Slotted baffle	
40A	0				Hexagon Socket Head Cap Screw	
40B	0				Lock Washer	
41	0				Hook Shaft	
42	0				Slotted baffle	
42A	0				Hexagon Socket Head Cap Screw	
42B	0				Lock Washer	
	0					
43A	0				Socket Head Cap Screw	
	0					
43B	0			1	Lock Nut	
	1	788563	i	TB1000-44		6611658856
44	0		i i		Bottom Hook Holder	
	0	İ		i i		
45	2	788564		TB1000-45	Bottom Idle Shaft	6611658856
	0				1	
	0	İ		i i	1	
46	58	788565	i	3x40	Roller Pin	6611658856
	0		i		1	
	0	1		i		
47	2	788566		TB500-47	Bottom Idle Sheave	6611658856
	0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		10000 47	1 1	5011050050
48	4	788567	McMaster 90967A270	Φ25	Snap Ring = External Retaining Ring for 25 mm OD, DIN 1.4122 Stainless Steel	6611658856
49	2	788533	McMaster 98541A139	Ф32	Snap Ring = External Retaining Ring for 32 mm OD, Black-Phosphate 1060-1090 Spring Steel	6611658853
50	1	788568		TB1000-50	Bottom Hook Shaft	6611658856
20	1	/00000		181000-20	BULLOITI FIUUK STIATL	0011020820

WARRANTY ON SUMNER EQUIPMENT

What Does This Warranty Cover?

Limited Lifetime Warranty on Sumner Equipment

Under Sumner's Equipment Limited Lifetime Warranty, Sumner Manufacturing Co., LLC warrants that all Sumner Equipment will be free from manufacturer defects for a Limited Lifetime except for moving parts deemed consumables from the date of the original end user's purchase. Products deemed as consumable products, components and parts such as steel cables, rollers, bearings, wheels, lift mast sections components are excluded from this Limited Lifetime Warranty and are subject to One -Year Limited Warranty terms. Sumner electrical components are excluded from this Limited Lifetime Warranty and are subject to One -Year Limited Warranty terms. Sumner electrical components are excluded from this Limited Lifetime Warranty, the following are also excluded, and Sumner will have no liability for any of the following: normal wear and tear resulting from product use and damage arising out of misuse, abuse, modification, and improper product maintenance. This warranty also does not cover Sumner's Equipment products that have been modified by any party other than Sumner or its authorized third-party designee. This Limited Lifetime Warranty is not transferrable to or enforceable by any person other than the product's original end user.

Three-Year Limited Warranty on Pallet Jacks and Hydraulic Tools

Under Sumner's 3-Year Limited Warranty, Sumner Manufacturing Co., LLC warrants that all Sumner Pallet Jacks and Hydraulic Tools will be free from manufacturer defects for a period of three (3) years from the date of the original end user's purchase. Under this Three-Year Limited Warranty for Pallet Jacks and Hydraulic Tools, the following are excluded and Sumner Manufacturing Co., LLC will have no liability for any of the following: normal wear and tear resulting from product use and damage arising out of misuse, abuse, modification, and improper product maintenance. This warranty also does not cover Pallet Jacks and Hydraulic Tools that have been modified by any party other than Sumner Manufacturing Co., LLC or its authorized third-party designee. This 3-Year Limited Warranty is not transferrable to or enforceable by any person other than the product's original end user.

One-Year Limited Warranty on All Products

Under Sumner's 1-Year Limited Warranty, Sumner Manufacturing Co., LLC warrants that all products will be free from manufacturer defects for a period of one-year from the date of the original end user's purchase. Under this 1-Year Limited Warranty, Sumner Manufacturing Co., LLC will have no liability for any of the following: normal wear and tear resulting from product use and damage arising out of misuse, abuse, modification, and improper product maintenance. This warranty also does not cover Sumner Equipment that has been modified by any party other than Sumner Manufacturing Co., LLC or its authorized third-party designee. This 1-Year Limited Warranty is not transferable to or enforceable by any person other than the product's original end user.

Exclusion of Incidental, Consequential, Indirect, Special and Punitive Damages

SUMNER MANUFACTURING CO. LLC MAKES NO WARRANTY THAT SUMNER MANUFAC-TURING CO. LLC PRODUCTS WILL BE MERCHANTABLE OR FIT FOR ANY PARTICULAR PURPOSE. SUMNER MAKES NO OTHER WARRANTY, EXPRESSED OR IMPLIED, OTHER THAN THE RELEVANT WARRANTY SPECIFICALLY SET FORTH IN THIS WARRANTY SECTION. SOUTHWIRE WILL NOT BE LIABLE FOR ANY INCIDENTAL, CONSEQUENTIAL, INDIRECT, SPECIAL, OR PUNITIVE DAMAGES FOR ANY BREACH OF THIS LIMITED LIFETIME WARRANTY. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

Warranty Claim Information/How Do You Get Service?

For all warranty, customer service, and product return authorizations and inquiries, please contact Sumner at:

Sumner Manufacturing Co., LLC 7514 Alabonson Road Houston, Texas 77088 Phone Number: 1.281.999.6900

Sumner – Canada 75 Saltman Drive, Unit 5 Cambridge, Ontario N3H 4R7 Phone Number: 1.519.651.5300

Sumner – U.K. Unit 3 Kepton Road Keytec 7 Business Park Pershore Worcestershire WR10 2TA, UK Phone Number: +44 (0) 1386 556278

Sumner – Netherlands Handelsweg 26 3881LS Putten The Netherlands

Phone Number: +31 (0) 85 489 0284

 All warranty claims must be approved by Sumner's Warranty Department prior to return of product. If Sumner determines that a product is defective, Sumner will, at its option, repair or replace defective products or defective product components, free of charge.
Upon approval, Sumner will issue a Product Return Authorization Form which will include instructions on how and where to return the product. The product serial number and the original date of delivery must be set forth on the Product Return Authorization Form.
Sumner will cover standard freight charges (Courier Ground rate) incurred in connection with products that Sumner ultimately determines to be defective.
All defective components and defective products that Sumner replaces under these

Warranties will become Sumner's property and will be retained by Sumner.

Repair Your Product When it is Out of Warranty

Sumner is happy to provide information about where a purchaser can send a product for repair at consumers' own expense, please contact 1.281.999.6900 or visit www.sumner.com for more information about servicing for Sumner Products.