Each Series 602 Manually Operated Lever Hoist is built in accordance with the specifications contained herein and at the
ime of manufacture complies with our interpretation of applicable sections of ${ }^{*}$ ASME B30.21, *ANSI/ASME HST-3M and the Ome of manufacture complies with our interpretation of applicable sections of *ASME B30.21, *ANSI/ASME HST-3M and th Occupational Safety and Health Act-1970.

The safety laws for elevators and for dumbwaiters specify construction details that are not incorporated in CM industrial hoists. We recommend the use of equipment that meets state and national safety codes for such use. Columbus M $\mathrm{M}^{〔}$ Kinno

ATHIS SYMBOL POINTS OUT IMPORTANT SAFETY INSTRUCTIONS WHICH IF NOT FOLLOW
COULD ENDANGER THE PERSONAL SAFETY AND/OR PROPERTY OF YOURSELF AND OTHERS. READ AND FOLLOW ALL INSTRUCTIONS IN THIS MANUAL AND ANY PROVIDED WITH THE EQUIPMENT BEFORE ATTEMPTING TO OPERATE YOUR SERIES 602 LEVER

*Copies of the standards may be obtained from ASME Order Department, 22 Law Drive, Box 2300, Fairfield, NJ 07007-2300,



1. Maintain a firm footing or be otherwise secured when
operating the hoist.
by tensioning the hoist prior to each lift 3. Or puling function
under slack conditions ones are to retain slings, chains, etc.
2. Make sure the hook la
any parts of the load.
3. Make sure the load is free to move and will clear obstructions.
4. Avoid swinging the load or hook.
5. Avoid lever "fly-back" by keeping a firm grip on the lever until
6. Inspect the hoist regurleted and the lever is at rest.
7. Inspect the hoist regularly, replace damaged or worn parts,
and keep appropriate records of maintenance
8. Use the hoist manufacturer's recommended parts when repairing the unit.
9. Lubricate load chain per hoist manufacturer's recommendations.
10. NOT use the hoist load limiting or warning device to measure load (If so equipped).
11. NOT operate except with manual power
same time. More than one operator to pull on lever at the same time.
overload.
hoist.
12. NOT allow the hoist to be subjected to sharp contact with
other hoists, structures, or objects through misuse
13. NOT adjust or repair the hoist unless qualified to perform such adjustments or repairs.


Operating, Maintenance

## \& Parts Manua

## SERIES 602

## Manually Lever Operated Chain Hoist <br> Maximum Capacity: 550 Pounds ( 250 Kg.)



FORWARD THIS MANUAL TO OPERATOR:
f not properly installed, operated and maintained, the use of all mechanical equipment presents the possibility of personal injury or property damage. Before hoist use, all persons should read this manual thoroughly. For safe, dependable and economical performance, follow all instructions and recommendations contained herein. It is also important to retain this manual for current and future use.

Model Number $\qquad$
Serial Number
Purchase Date $\qquad$

COLUMBUS MCKINNON CORPORATION INDUSTRIAL PRODUCTS DIVISION 140 JOHN JAMES AUDUBON PARKWAY AMHERST, NEW YORK 14228-1197
3. Make sure thad that is to be lifted or moved and make sure it does not exceed 550 pounds ( 250 Kg .). the weight of the support to which the upper hook is attached is strong enough to hold several times latch is closed and the latch does not contact the support in the uppermost part of the upper hook, the Man closed and the latch does not contact the support.
4. Make sure that the hoist is rigged so that the upper and lower hooks will form a straight line when the Spanish and French Warning labels for the loose end ring come in contact with any object the loose end ring are packed separately. If needed, attach these OPERATION

| Failure to use as directed herein may cause injury to you or others and could result in property damage. |
| :--- |
| -DO NOT exceed the 550 pound ( 250 Kg .) capacity of the hoist or 58 pounds ( 26 Kg .) handle pull |
| when lifting or pulling. |
| -DO NOT use the hoist to lift people or loads over people. |
| -DO NOT use a damaged or malfunctioning hoist. |
| -DO NOT use if the load chain is twisted, kinked, worn, stretched or damaged. |
| -DO NOT use unless the hoist's frame and chain form a straight line between hooks. |
| -DO NOT use if the hoist's frame is in contact with any object. |
| -DO NOT leave a suspended load or hoist under tension unattended. |
| -DO NOT use an extension on the handle. Operate using hand power only. |
| -DO NOT apply loads to the tip of the hooks or to the hook latches. |
| -DO NOT remove warning labels and tags from the hoist. |

Before using the Series 602 Lever Hoist, familiarize yourself with main parts (See Fig. 1). Always check the hoist for proper operation before use and under no circumstance should you attempt to use a malfunctioning hoist To reduce the risk of injury, the user must read and understand this manual.



SERIES 602 LEVER HOIST PARTS LIST

| SERIES 602 LEVER HOIST PARTS LIST |  |  |  |  |  |  |  |  |  |
| :---: | :--- | :--- | :---: | :---: | :--- | :--- | :--- | :---: | :---: |
| Ref. <br> No. | Description | Part No. | Qty. | Ref. <br> No. | Description | Part No. | Qty. |  |  |
| 1 | Liftwheel and Shaft | 00230161 | 1 | 15 | Chain guide Roller | 00230115 | 2 |  |  |
| 2 | Ratchet Hub | 00230138 | 1 | 16 | Stripper | 00230116 | 1 |  |  |
| 3 | Side Plate Assembly | 00230258 | 2 | 17 | Cover with Nameplate | 00230169 | 1 |  |  |
| 4 | Lever Grip | 00230153 | 1 | 18 | Pawl and Springs | 00230259 | 1 |  |  |
| 5 | Brake Cover | 00230124 | 1 | 19 | Upper Hook Pin | 00230131 | 1 |  |  |
| 6 | Friction Hub | 00230113 | 1 | 20 | Upper Hook Assembly | 00230137 | 1 |  |  |
| 7 | Brake Disc | 00230133 | 2 | 21 | Lower Hook Assembly | 00230137 | 1 |  |  |
| 8 | Ratchet | 00230114 | 1 | 22 | Handle Assembly | 00230164 | 1 |  |  |
| 9 | Brake Spring | 00230130 | 1 | 23 | Loose End Ring Kit | 00230260 | 1 |  |  |
| 10 | Check Washer | 00230117 | 1 | 24 | Chain Screw and Nut | 00230261 | 1 |  |  |
| 11 | Handwheel | 00230155 | 1 | 25 | Brake Nut and Washer | 00230262 | 1 |  |  |
| 12 | Pawl Stud | 00230120 | 1 | 26 | Cover Nut Kit | 00230288 | 1 |  |  |
| 13 | Side Plate Studs | 00230119 | 2 | 27 | Latch Kit | 00230168 | 2 |  |  |
| 14 | Spacer | 00230121 | 1 | 28 | Load Chain (5ft. Litt) | 02100004 | 1 |  |  |
| 29 | Warning Labels, Capacity Label, Nameplate and Drive Screws Kit | 00020 | 1 |  |  |  |  |  |  |
| 30 | Carry Bag (Optional) | 0212 |  |  |  |  |  |  | 1 |

## CM HOISTS PARTS AND SERVICES ARE AVAILABLE

As a CM Hoist user you are assured of reliable repair and parts services through a network of Master Parts Depots and Service Centers that are strategically located in the United States and Canada. These facilitits promptly and efficiently. To quickly obtain the name of the Master Parts Depot or Service Center located nearest you call (800) 888-0985. Fax: (716) 689-5644

## CM REPAIR/REPLACEMENT POLIC

All Columbus McKinnon (CM ${ }^{\circledR}$ )Hoists are thoroughly inspected and performance tested prior to shipment. If any properly maintained hoist within Y year of shipment develops a performance problem due to a materia or workmanship defect, as verified by CM, repair or replacement of the unit will be made to the original purchaser without charge. This repair/replacement policy applies only to hoists installed, maintained and operated as outlined in this manual, and specifically excludes normal wear, abuse, improper installation, improper or inadequate maintenance, hostile environmental effects and unauthorized repairs/modifications.
CM reserves the right to change materials or design if, in its opinion such changes will improve its product. Abuse, repair by an unauthorized person, or use of non-CM replacement parts voids the guarantee and could lead to dangerous operation. For full "Terms of Sale", see Sales Order Acknowledgement.

## FREQUENT AND PERIODIC INSPECTION CHART

| ITEM | FREQUENCY |  | WHAT TO CHECK | $\begin{aligned} & \text { INSPECTION } \\ & \text { METHOD } \end{aligned}$ | $\begin{gathered} \text { ACCEPTANCE } \\ \text { LEVEL } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | *DAILY (FREQUENT) | EVERY 6 MONTHS (PERIODIC) |  |  |  |
| Labeling and Tags | $x$ | X | Nameplate, capacity label warning labels and free chaining tag. | Visual | These items must be legible and securely fastened to the hoist. Replace if necessary. |
| Operation | x | x | General Operation | Lift and Lower a light load. | 1.Chain must feed into and out of the hoist freely. <br> 2. Brake must hold the load when handle is released. |
|  | --- | X | Overload test. | Lift and Lower a 688\# ( 312 Kg .) load one foot ( 300 mm ) | 1. Pull on handle should be about 73\# (33Kg.) <br> 2. Brake should operate smoothly while lowering. |
|  | X | X | Directional Lever | Movement | Lever must move smoothly. |
|  | x | x | Free Chaining | Movement | In free chaining mode, chain should feed into and out of the hoist freely when pulled by hand. |
| Hook Assemblies | X | X | Hook opening and bowl wear | Measure opening and bowl wear. | See Figure 4. |
|  | x | x | Hook latch | Operation, engagement and damage. | 1. Latch must not be damaged. <br> 2. Latch must operate smoothly with sufficient pressure to engage the tip of the hook tightly. |
|  | x | X | Hook deformation. | Visually | Hook must not be bent more than 10 degrees from the plane of the unbent hook. |
|  | X | X | Hook chain screw, upper hook pin, hook collars and hook collars hardware. | Visually | There must be no damage, corrosion, excessive wear or looseness. |
|  | x | x | Hooks chemical damage, cracks, gouges | Visually | There must be no excessive corrosion, visible cracks or gouges. |
| Chain | x | x | Lubrication. | Visually | Chain should be frequently lubricated using Frisk Bros. Lubriplate $10-\mathrm{R}$, or equal. |
|  | x | x | Corrosion, Pitting, Gouges. | Visually | There must be no excessive corrosion, pitting or gouges on the chain |
|  | x | x | Wear and deformation. | Measure chain for wear and stretch. | See figure 5. |
|  | X | X | Deformation, twists. | Visually | Chain must be free of twists. |
| Brake Disc | ---- | X | Wear and contamination. | Measure <br> thickness and visually. | Replace brake disc if its thickness is less than 0.094" $(2.4 \mathrm{~mm})$ or if the friction surfaces are glazed, oily or contaminated. |
| Hoist <br> Head | ---- | x | Side plate and covers. | Visually. | Frame and covers should not be damaged or comoded. |
|  | x | x | Handle | Visually. | Handle must not be bent or corroded. Grip should not be damaged. |
|  | ---- | x | Stripper | Visually. | Stripper must not be bent, corroded or worn. |
|  | x | x | Hardware | Visually. | All nuts must not be corroded and must be securely tightened. |
|  | ---- | x | Pawl and ratchet. | Visually | There should be no excessive wear of the ratchet teeth and the tip of the pawl. The pawl spring should not be corroded or stretched. |

## REE CHAINING

In this mode, the load can be pulled through the hoist in either direction by hand for quick attachment
to the load. To set the hoist to free chaining mode.

1. With no load on the hoist, move the directional lever to the center (neutral) position.
2. *Pull the load chain, in either direction, to its desired length so that the lower hook can be attached to the load. Note that the chain must feed into the hoist freely. If it does not, check for twisted chain. A twisted chain may become damaged by the chain guide rollers
or liftwheel and result in chain damage
*Pull the chain slowly and be careful: HANDLE MAY SPIN.

## OPERATING THE LEVER HOIST

噱 602 Lever Hoist can be used in any position as long as it is rigged to pull in a straight line from hook to hook and the frame is free to swivel on the upper hook.

## WARNING

If the hoist is not rigged in a straight line hook to hook manner or if the frame is not free to swivel on the upper hook, handle pull may break the frame, bend upper hook and/or break the chain and cause physical injury or loss of load.

## To Avoid Injury:

Always rig the hoist in a straight line hook to hook manner and do not allow the frame to touch the load or any object when in use.

When operating in limited spaces, use attachments or slings to make sure the frame is free to swivel on the upper hook and that there are no obstructions that would prevent you from operating the hoist.

1. Suspend or attach the hoist from an adequate support (see INSTALLATION).
2. Following the instruction for FREE CHAINING, take up the slack chain and attach the lower hook to load to be lifted or moved. Make sure that the load will be applied to the bowl of the lower hook and that it will not be applied to the latch or tip of the hook.
3. To lift or pull load, set the directional lever to ( $\boldsymbol{\uparrow}$ ) LOAD position and slowly pull chain in either direction by hand to ensure the hoist is out of the free chaining mode. Be careful: HANDLE MAY SPIN. Then operate the handle up and down to tension the load only enough to check that the brake is engaged and that the attachments to hooks and load are firmly seated. Then repeatedly operate the handle up and down to lift or pull the load. DO NOT OVERLOAD! A handle pull of 58 pounds ( 26 Kg .) results in applying the maximum capacity of 550 pounds $(250 \mathrm{Kg}$.) to the hoist.
4. To lower or loosen the load, move the directional lever to the $(\boldsymbol{\downarrow})$ UNLOAD position and operate the handle up and down repeatedly.

## ! WARNING

With no load on the hoist and when the directional lever is in the ( $\boldsymbol{\uparrow}$ ) LOAD or
$(\downarrow)$ UNLOAD position, pulling sharply on either end of the chain will cause the handle to spin rapidly.

## To Avoid Injury:

Never pull sharply on either end of the chain when the directional lever is in the $(\boldsymbol{\uparrow})$ LOAD or ( $\downarrow$ ) UNLOAD position.

Dally or before each use.

 | If directional lever is forced out of engagement with a load applied, load will be |
| :--- |
| released. |
| With a load applied to the hoist, do not force the directional lever into the center <br> (neutral) position. |

## LOCKED BRAKE

If a hoist under load is suddenly relieved of the load by removing the load from the hoist by some other means, the brake will remain locked. The brake could also lock if the lower hook block is run tightly against the frame. To unlock the brake, move the directional lever to the ( $\boldsymbol{\downarrow}$ ) UNLOAD position and pull sharply on the handle, or reapply the load and operate the hoist in the normal manner.

## MAINTENANCE/INSPECTION

The Series 602 Lever Hoist normally requires very little maintenance, other than the frequent and periodic inspection listed in the chart on page 5 . However, if the hoist is disassembled for inspection, the following should be observed when reassembling (refer to the exploded view and parts lists for relationship and name of parts)

1. The pawl must engage the teeth of the ratchet as shown in Figure 2
2. The check washer must be positioned on the ratchet hub as shown in Figure 2
3. When installing the chain, it must be fed through the chain guide rollers with the welds away from the liftwheel, the lower hook must be directly below the upper hook and the loose end ring must be positioned and oriented at the end of the chain as shown in Figure 3
4. A rivet is used to attach the latch to the hook. To remove the latch grind off the head of the rivet. When installing the latch, only peen over the end of the rivet enough to secure it.

