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OPERATING & MAINTENANCE INSTRUCTIONS WITH PARTS LIST

Publication Part No. EC3-680-2

EC - Electric Chain Hoist

For Model Nos:

EC-2032, EC-4016, EC-4024, EC-6010, EC-6016 EC-8008, EC-8012, EC-10005, EC-10008

For Capacities:

2 - 5 Ton

IMPORTANT-CAUTION

To safeguard against the possibility of personal injury or property damage, follow the recommendations and instructions of this manual. This manual contains important information for the correct installation, operation, and maintenance of this equipment. All persons involved in the installation, operation, and maintenance of this equipment should be thoroughly familiar with the contents of this manual. Keep this manual for reference and further use.

A WARNING

To prevent personal injury, do not use the equipment shown in this manual to lift, support, or otherwise transport people, or to suspend unattended loads over people.

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SECTION I

INTRODUCTION

1-1. General Information

This manual provides information for the safe operation and maintenance of Coffing[®] EC-3 Series Hoists. All persons operating or maintaining these hoists should be familiar with the information contained herein. Adherence to the precautions, procedures, and maintenance practices described should ensure long reliable operation.

1-2. Safety Standards

All persons concerned with the installation, operation, inspection and maintenance of these hoists are urged to read American National Standard (ANSI) B30.16. That Standard contains valuable guidelines concerning practices designed to minimize hazards associated with the use of overhead hoisting equipment. ANSI B30.16 also contains detailed procedures for establishing hoist inspection and maintenance programs and can be of significant assistance in maintaining compliance with OSHA regulations.

1-3. Hoist Construction and Features

EC-3 Series Hoists incorporate the following features:

- a. Heat-treated alloy steel gearing.
- b. Overload limiting clutch.
- c. Completely independent mechanical and electrical brakes.
- d. Adjustable limit switches.
- e. Tough, nylon. weatherproof pushbutton stations.
- f. Steel strain cable inside pushbutton cord.
- g. Transformer isolated, low-voltage pushbutton controls.
- h. Quick voltage conversion on dual-voltage units.

1-4. Basic Hoist Data

The basic hoist models covered by this manual are listed in Table 1-1.

| Model No. | Rated Load (lb.) | Lift Speed at Rated Load (ft. per min.) | Motor HP |
|--------------|------------------------|---|-------------|
| EC-2032 | 2000 | 32 | 2 |
| EC-4016 | 4000 | 16 | 2 |
| EC-4024 | 4000 | 24 | 3 |
| EC-6010 | 6000 | 10 | 2 |
| EC-6016 | 6000 | 16 | 3 |
| EC-8008 | 8000 | 8 | 2 |
| EC-8012 | 8000 | 12 | 3 |
| EC-10005 | 10000 | 5 | 2 |
| EC-10008 | 10000 | 8 | 3 |

TABLE 1-1. BASIC HOIST DATA

1-5. Application Information

This hoist is intended for general industrial use in the lifting and transporting of freely suspended material loads within its rated load. Prior to installation and operation, the user should review his application for abnormal environmental or handling conditions and to observe the applicable recommendations as follows:

- a. Adverse Environmental Conditions. Do not use the hoist in areas containing flammable vapors, liquids, gases or any combustible dusts or fibers. Refer to Article 500 of *The National Electric Code*. Do not use this hoist in highly corrosive, abrasive or wet environments. Do not use this hoist in applications involving extended exposure to ambient temperatures below -40°F or above 130°F.
- b. Lifting of Hazardous Loads. This hoist is not recommended for use in lifting or transporting hazardous loads or materials which could cause wide-spread damage if dropped. The lifting of loads which could explode or create chemical or radioactive contamination if dropped requires fail-safe redundant supporting devices which are not incorporated into this hoist.
- c. Lifting of Guided Loads. This hoist is not recommended for use in the lifting of guided loads, including dumbwaiters and non-riding elevators. Such applications require additional protective devices which are not incorporated into this hoist. Refer to your state and local regulations governing the requirements for elevator and dumbwaiter installations.

1-6. Warranty

Every hoist is thoroughly inspected and tested prior to shipment from the factory. Should any problems develop, return the complete hoist prepaid to your nearest Coffing Authorized Warranty Repair Station. If inspection reveals that the problem is caused by defective workmanship or material, repairs will be made without charge and the hoist will be returned, transportation prepaid.

This warranty does not apply where: (1) deterioration is caused by normal wear, abuse, improper or inadequate power supply. eccentric or side loading, overloading, chemical or abrasive actions, improper maintenance or excessive heat; (2) problems resulted from repairs, modifications or alterations made by persons other than factory or Coffing Authorized Warranty Repair Station personnel; (3) the hoist has been abused or damaged as a result of an accident: (4) repair parts or accessories other than those supplied by Coffing Hoists are used on the hoist. Equipment and accessories not of the seller's manufacture are warranted only to the extent that they are warranted by the manufacturer. EXCEPT AS STATED HEREIN, COFFING HOISTS MAKES NO OTHER WARRANTIES. EXPRESS OR IMPLIED, INCLUDING WARRANTIES OF MER-CHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

SECTION II

INSTALLATION

2-1. Safety Notes

- a. Inspect the hoist for any evidence of shipping damage or loose parts.
- b. The supporting structure and load attaching devices should have a load rating at least equal to that of the hoist.
- c. This hoist is not suitable for use in uncovered outdoor locations or areas containing explosive dust, vapors or gases.
- d. The installation area must provide safe operating conditions for the operator, including sufficient room for the operator and other personnel to stand clear of the load at all times.
- e. In areas where slack chain hanging from the hoist may create a hazard, use a chain container (see Figure 2-2).

2-2. Hanging the Hoist

Hook mounted hoists can be used with a variety of trolleys or stationary hangers. It is recommended that a hand-geared or motorized trolley be used when the pulling effort required to move the hoist exceeds 100 pounds or when the application requires frequent movement of the hoist.

- a. Make sure that the hook latch closes after hanging the hoist.
- b. See Figure 2-1 for instructions on adjusting lug-mounted plain trolleys.
- c. Refer to Coffing Motorized Trolley Operating and Maintenance Instructions manual for motorized trolley installation instructions.

2-3. Power Supply Connection

- a. Disconnect power before making connections.
- b. Voltage supplied to the hoist should be within plus or minus 10% of the voltage specified for the hoist. Hoists are tagged at the factory with a tag indicating the voltage for which the hoist is wired. Standard single-speed, three-phase hoists are convertible from 460 volts to 230 volts. See the Wiring section (paragraph 7-1) for voltage conversion instructions.
- c. National Electrical Code (ANSI Cl) and local electrical codes should be consulted and proper djsconnects, branch circuit protectors, and wiring provided.
- d. Power cables furnished with the hoist have a green colored ground wire which must be securely connected to the electrical system ground.
- e. When installing a three-phase hoist, make only temporary connections at the power line. Push the "UP" button and observe the direction of the hook. If it raises, the phasing is correct and permanent connections may be made at the power line. If the load block lowers when the "UP" button is pushed, release the button immediately since the limit switches will not operate to protect the hoist from overtravel. Reverse the red and black wires at the power line connection to correct the hook direction.

CAUTION

Do not change connections in the hoist or the pushbutton assembly.

2-4. Vent Plug

This hoist is shipped with a factory installed pressure rel. fitting. This fitting needs no adjustments or maintenance before operating the hoist.

2-5. Chain Lubrication

The hoist chain should be liberally oiled before placing the hoist into operation. For lubrication instructions, see paragraph 5-6.a.

2-6. Testing

a. Before placing the hoist into operation, check for proper limit switch operation. Push the "UP" button and verify that the hook block stops at least 2 inches from the bottom of the hoist. Run the hoist down to its lower limit. At least 12 links of chain should remain on the slack end. If either switch is not correct, adjust according to the procedure outlined in paragraph 5-2.

NOTE

The upper and lower limit switches are factory set to provide the maximum allowable hook travel. This travel adjustment should not be increased. However, the switches may be adjusted to stop the hook sooner at either end of its travel.

b. Attach a light load to the hook and check the hoist for proper operation. The load should stop without noticeable drift when the pushbutton is released. Increase the load to near rated load. The hoist should still lift the load without hesitation and stop with no more than one-inch drift.

2-7. Trolley installation

a. "**I"-Beam Adjustment**. Adjustment for "I" beam sizes and tolerances is accomplished by locating the spacer washers as shown in Figure 2-1. Normal placement of washers is given in Table 2-2. Refer to Table 2-1 for identification of part names and numbers.

BEAM MANUFACTURING TOLERANCES ALLOW WIDE VARIATIONS FROM HANDBOOK FLANGE WIDTHS, AND SLIGHT CHANGES TO RECOM-MENDED WASHER DISTRIBUTION MAY BE NECESSARY TO SUIT SPECIFIC INSTALLATIONS.

The particular beam on which your hoist is to be installed should be measured and trolley spacer washers adjusted as required to achieve a clearance of $3/32^{"}$ to $1/8^{"}$.

- b. **Periodic Inspection.** The trolley should be inspected periodically for evidence of excess wear or overload. Parts should be replaced as required.
- c. Lubrication. Trolley wheels are equipped with sealed, lifetime lubricated, precision ball bearings which should not require lubrication for the normal service of the trolley.

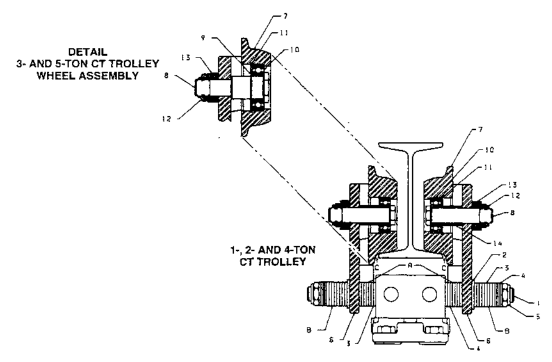


FIGURE 2-1. COFFING CT TROLLEY

| INDEX | PART | PART NUMBERS | |
|-------|----------------------|--------------|------------------|
| NO. | NAME | 1, 2 & 4 TON | 3 & 5 <u>TON</u> |
| 1 | Load Pin | 103K1 | 103K1 |
| 2 | Washer (1/8" Thick) | H-4211 | H-4211 |
| 3 | Washer (.135" Thick) | H-4209 | H-4209 |
| 4 | Washer (.075" Thick) | H-4210 | H-4210 |
| 5 | Nut | H-3945 | H-3945 |
| 6 | Side Plate | 5KG4 | 5KG31 |
| 7 | Wheel | 45K7 | 45K2 |
| 8 | Axle | 102K1 | 102K2 |
| 9 | Retaining Ring | Not Req. | H-5530 |
| 10 | Bearing | 500K4 | 500K5 |
| 11 | Retaining Ring | H-5528 | H-5529 |
| 12 | Nut (Axle) | H-3945 | H-3946 |
| 13 | Washer | H-4211 | H-4212 |
| 14 | Spacer | 200K1 | Not Req. |

TABLE 2-1. PARTS LIST FOR CT TROLLEY

2-8. Chain Container Installation

- a. Operate hoist in "down" direction until it is stopped by the limit switch. Disconnect the slack end of the chain from the hoist by using a small screwdriver to slide the spring-loaded pin to the left. At least 12 inches of chain should hang from the hoist. If less than 12 inches of slack chain is present, readjust lower limit switch using the procedures detailed in paragraph 5-2.b.
- b. Place the chain container in position with the spout toward the hoist. Place a hex head screw through each mounting chain

TABLE 2-2. TROLLEY I-BEAM ADJUSTMENT DATA

| | | | | 'I" Bea | am Si <u>z</u> | e | |
|-----------------|-------|-----|-----|---------|----------------|------|-----|
| | | 6'' | 8'' | 10" | 12" | 15'' | 18" |
| 1, 2 And 3 Ton | | | | i I | | | |
| Washers Between | Thick | 0 | 3 | 1 | 4 | 7 | 6 |
| Hoist & Trolley | Thin | 1 | 0 | 8 | 5 | 3 | 8 |
| Washers Outside | Thick | 7 | 4 | 6 | 3 | 0 | 1 |
| Trolley | Thin | 8 | ų | 1 | 4 | 6 | 1 |
| 4 And 5 Ten | | | | | i | | |
| Washers Between | Thick | | I | 1 | 3 | 6 | 6 |
| Hoist & Trolley | Thin | | 0 | 4 | 3 | 1 | 4 |
| Washers Outside | Thick | | 6 | 6 | . 4 | 1 | 1 |
| Trolley | Thin | | 5 | 1 | 2 | 4 | 1 |

with a flat washer between the chain and the head of the screw. Fasten each of the two mounting chains to the tapped holes on the side of the hoist, being sure the chains are not twisted.

- c. Be sure the end of the chain is started into the container. Run hoist up until the hook block is even with the bottom of the chain container.
- d. Reset upper limit switch at this position (see paragraph 5-2.a) to prevent the possibility of raising a load into the chain container.

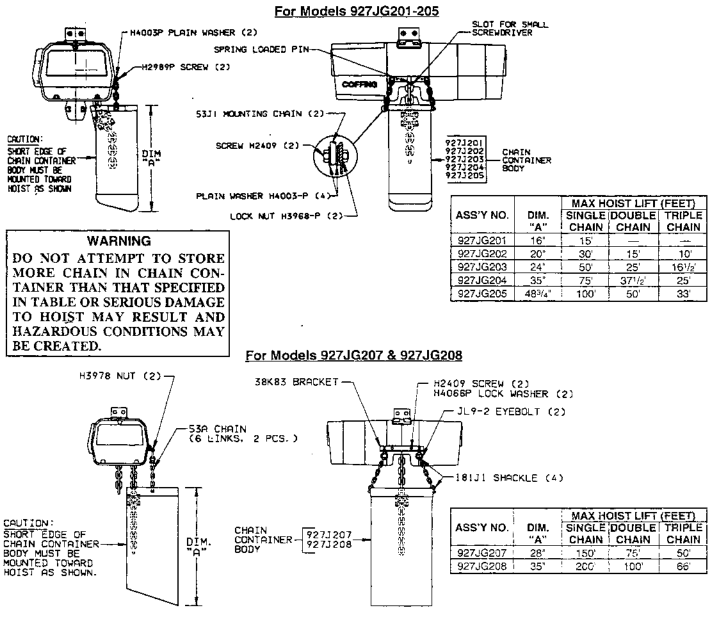


FIGURE 2-2. CHAIN CONTAINER INSTALLATION

SECTION III OPERATION

3-1. General

This section presents information concerning the proper operation of the Coffing[®] Electric Chain Hoist. It is not intended to serve as a handbook on rigging. Rigging, the process of moving heavy loads using mechanical devices, requires special knowledge and equipment. For information on the safe use of slings and similar rigging gear, users are urged to consult a textbook on rigging.

3-2. Safety Notes

- a. Inspect the hoist for any sign of loose, broken, or malfunctioning parts (see Section IV). Any malfunctioning hoist should be tagged as "out of order" and removed from service until the defect is corrected.
- b. Before starting the hoist, the operator should be certain that all personnel are clear.

- c. Do not lift more than the rated load of the hoist.
- d. Do not lift people or loads over people.
- e. Avoid jogging controls or quick reversals of suspended loads.
- f. Do not leave a suspended load unattended.
- g. The operator should have a clear view of the load anytime it is moving and should be sure that the load does not contact any obstructions.
- h. Read ANSI B30.16 Safety Standard for Overhead Hoists.

3-3. Handling The Load

- a. Align hoist directly over load. Avoid side pull.
- b. The hoist chain should not be wrapped around the load. Use proper slings.

c. Be sure there are no twists in the load chain as it enters the hoist.

CAUTION

This condition should be constantly checked on double or triple chain hoists because it is possible for the load block to be "capsized" or flipped over one or more times, putting twist in the chain. The presence of twist may not be obvious when the hook block is in the lowered position but can cause serious chain binding when the hook block is in its fully raised position.

- d. Bring the hook into engagement with the load and make sure it is well seated before proceeding to lift the load. On multiple reeved hoists, be sure that the load is equalized on all supporting chains.
- e. Lift the load just clear of its supports and stop the hoist to check for proper brake operation.
- f. Avoid letting the book or load swing excessively while moving a trolley suspended hoist.

3-4. Overload Limiting Protection

This hoist is equipped with a factory-calibrated overload limiting clutch, which will permit the lifting of loads within its load rating, but will prevent the lifting of damaging overloads while the hoist is being operated. If the load being lifted exceeds the lifting capability of the overload clutch, the hoist motor will continue to run, causing overheating of both the clutch and the motor. This condition should be avoided by immediately releasing the "UP" button and reducing the load to within the hoist load rating.

CAUTION

The overload limiting clutch is an emergency protective device and should not be used to measure the maximum load to be lifted, or to sense the overload imposed by a constrained load. Manufacturing tolerances require that the clutch be set somewhat above the load rating of the hoist. The fact that the hoist will pick up loads in excess of its load rating does not in any way sanction the use of the hoist in an overloaded condition.

SECTION IV

INSPECTION

4-1. General

A scheduled inspection routine should be established for this hoist based upon severity of use and environmental conditions. Some inspections should be made frequently (daily to monthly) and others periodically (monthly to yearly). It is suggested that an Inspection and Maintenance Check List and an Inspector's Report similar to those shown in Figures 4-1 and 4-2 be used and filed forreference. All inspections should be made by a designated inspector. Special inspections should be made after any significant repairs or any situation causing suspicion that the hoist may have been damaged. Any hoist which has been removed from service for an extended time should receive an inspection as described under Periodic Inspections. ANSI B30.16, Safety Standard for Overhead Hoists, provides guidelines for hoist operation and inspection.

CAUTION

Any unsafe condition disclosed by any inspection must be corrected before operation of the hoist is resumed.

4-2. Frequent Inspection

- a. Check pushbutton station, brake, and limit switches for proper operation.
- b. Check hooks for deformation, chemical damage, or cracks. Bent hooks or hooks damaged from chemicals, deformation, cracks, or having excessive throat opening (see paragraph 4-6) should be replaced. Visible deformation of any hook may be evidence of hoist abuse and overloading and indicates that a thorough inspection of the complete hoist should be made.
- c. Check that bottom hook swivels freely.
- d. Check for missing, bent or otherwise damaged hook latches.
- e. Check pushbutton and power cord for cuts or other damage.

4-3. Periodic Inspection

The exact period for the following inspections will depend on the anticipated severity of hoist use. Determination of this period should be based on the user's experience. It is recommended that the user begin with a monthly inspection and extend the periods to quarterly, semi-annually, or annually, based on his monthly inspection experience.

- a. Clean hoist of any dirt or foreign material. Inspect bottom block for accumulation of debris.
- b. Perform all frequent inspections listed above.
- c. Check for loose bolts, screws and nuts.
- d. Checkhousings, load block, and other parts for wear, corrosion, cracks or distortion. Check for abnormal openings between housing sections.
- e. Check motor brake for worn discs, oil contamination or excessive clearance (see paragraph 5-3).
- f. Check mechanical load brake function (see Figure 4-3).
- g. Inspect the entire length of chain for gouges, nicks, weld spatter, corrosion, distortion and wear. See CHAIN INSPECTION, paragraph 4-5.
- h. Inspect hooks and suspension parts for cracks, distortion or extreme wear.
- i. Inspect hooks for cracks using magnetic particle, dye penetrant or other crack detecting methods.
- j. Check limit switch set points and reset if necessary (see paragraph 5-2).
- k. Inspect all wiring for defective insulation, and check to be sure all electrical connections are tight. Check motor reversing contactor or relay for burned contacts.
- 1. Inspect for oil leaks. Check oil level.
- m. Inspect for missing or illegible capacity or warning labels.
- n. Inspect the supporting structure for continued ability to support the hoist rated load.

INSPECTION & MAINTENANCE CHECK LIST ELECTRIC POWERED OVERHEAD CHAIN HOIST

_

| Type of Hoist | | - | |
|---------------|------|---|--|
| Location | | | |
| Manufacturer | | | |

Capacity (Tons) _____ Original Installation Date __

Manufacturer's Serial No.

| * | | Frequency of Inspection | | | | Action |
|---|--------------------------|---------------------------|---------------|---|----------------|----------|
| item | | requent Periodic | | Possible Deficiencies | OK | Required |
| | | Monthly | | | | |
| Operating Controls | • | • | • | Any deficiency causing improper operation | | |
| Limit Switches | | • | • | Any deficiency causing improper operation Pitting or deterioration | | |
| Disc (Motor) Brake | • | • | • | Slippage or excessive wear Glazing, contamination or excessive wear | TT | |
| Load Brake (Mechanical) | | | • | Failure to support load with disc brake open (see paragraph 4-3.1) | | |
| Hooks | • | • | • | Excessive throat opening, bent or twisted more than 10 degrees, damaged hook latch, wear, chemical damage, worn hook bearing Cracks (use dye penetrant, magnetic particle or other suitable detection method) | | <u> </u> |
| Suspension Lug (if used) | | | • | Cracks, excessive wear or other damage which may impair the strength of the lug Cracks (use dye penetrant, magnetic particle or other suitable detection method) | | |
| Chain | • | • | • | Inadequate lubrication, excessive wear or stretch, cracked, damaged or twisted links, corrosion or foreign substance | T | |
| Hook and Suspension Lug Connections | | | • | Cracks, bending, stripped threads, loose mounting screws. | | |
| Pins, Bearings, Bushings, Shafts Couplings, Chain Guides | | | • | Excessive wear, corrosion, cracks, distortion | | |
| Nuts, Bolts, Rivets | | | • | Looseness, stripped and damaged threads, corrosion | | |
| Sheaves | | | • | Distortion, cracks, and excessive wear Build up of foreign substances | | |
| Housings, Load Block | | | • | Cracks, distortion, excessive wear. Internal build up of foreign substances. | | |
| Wining and Terminals | | | • | Fraying, detective insulation | | |
| Contact Block, Magnetic Hoist Control Switch, Other Electrical Apparatus | | | • | Loose connections, burned or pitted contacts | | |
| Supporting Structure and Trolley (if used) | | | • | Damage or wear which restricts ability to support imposed loads | | |
| Nameplates, Decals, Warning Labels | | | • | Missing, damaged or illegible | | |
| Transmission Lubricant | | | • | Low Level, Requires Changing | | |
| NOTE: Refer to Maintenance | and Inspe | ction Sect | tions of the | Hoist Maintenance Manual for further details. | | |
| FREQUENCY OF INSPECTIC | DN: | | | | | |
| | requiring | inspection | ns daily to r | nonthly. Daily inspections may be performed by the opera | tor if | |
| Periodic Indicates items properly design nation of this p | requiring lated perso | on. The exercise based of | act period | b yearly. Inspections to be performed by or under the direct of inspection will depend on frequency and type of usage 's experience. It is recommended that the user begin with semi-annually or annually based on his monthly experie | . Dete a mo | irmi- |

FIGURE 4-1. RECOMMENDED INSPECTION AND MAINTENANCE CHECK LIST

-

| INSPECTOR'S REPORT | | | | |
|--------------------------|-------------------|-------------------------|-------------|--|
| ITEM | REMARKS (LIST DE | FICIENCIES AND RECOMMEN | DED ACTION) | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
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| | | | | |
| | | | _ | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| INSPECTOR'S SIGNATURE | DATE INSPECTED | APPROVED BY | DATE | |

FIGURE 4-2. RECOMMENDED INSPECTOR'S REPORT

4-4. Load Brake Function Check

To check the functioning of the mechanical load brake, proceed as follows:

- a. Attach a light load to the hoist and lift it several inches.
- b. DISCONNECT HOIST FROM POWER SUPPLY and remove short end brake cover (see Figure 8-1, Index No. 1).
- c. Referring to Figure 4-3 and Figure 8-8, place screwdrivers No. 1 and No. 2 behind the plate and armature assembly and prepare to pry against the transmission cover.

NOTE

Do not allow either screwdriver to contact brake disc (see Figure 8-8. Index No. 7).

d. Carefully pry open motor brake (close solenoid gap) and observe action of load. If the load descends, the mechanical load brake is malfunctioning and must be repaired.

4-5. Chain Inspection

Chain inspection and lubrication are the most important aspects of hoist maintenance. Removal of the chain from the hoist usually is not necessary, but the chain should be run through the hoist enough that every link is made visible for inspection.

a. Check each link for gouges, nicks, weld spatter, corrosion and distortion.

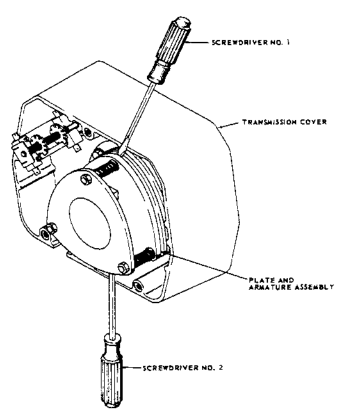


FIGURE 4-3. LOAD BRAKE FUNCTION CHECK

b. Inspect each link for wear to the diameter of the link (see Figure 4-4). The nominal link diameter is 0.437 inch. If the diameter of any link of chain is worn to less than 0.350, the entire chain must be replaced.

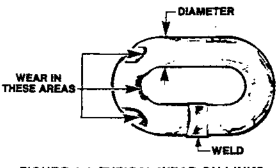


FIGURE 4-4. TYPICAL WEAR ON LINKS

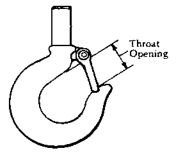
c. 1.) Check the chain for overall wear or stretch by selecting an unworn, unstretched length of chain (at the slack end, for example). Let the chain hang vertically with a light load (about 20 lbs.) on the chain to pull it taut. Use a large caliper to measure the outside length of a convenient number of links (about 12 inches). Measure the same number of links in a used section of chain and calculate the percentage increase in length of the worn chain.

2.) If the length of the worn chain is more than $1^{1}/2\%$ longer than the unused chain (.015" per inch of chain measured), then the chain should be replaced. If the chain is worn less than $1^{1}/2\%$, check it at several more places along its length. If any section is worn more than $1^{1}/2\%$, the chain should be replaced.

d. The chain used in this hoist is accurately calibrated to operate over the load sprocket and is very carefully heat treated fo maximum wear life and strength.

WARNING

- 1. Do not weld or join hoist load chain.
- 2. Do not substitute another manufacturer's chain in this hoist
- 3. Damage or wear, beyond the stated limits, to any portion
- of the chain requires that the entire length be replaced.



4-6. Hook Throat Opening

Use Table 4-1 (below) to check hook throat opening.

TABLE 4-1. MAXIMUM ALLOWABLE HOOK THROAT OPENING

| Hoist Load Rating (ton) | Top Høok* (in.) | Bottom Hook* (in.) |
|-------------------------------|-----------------------|--------------------------|
| 1&2 | 115/16 | 117/32 |
| 3&4 | 115/16 | 115/16 |
| 5 | N/A | 115/16 |

*Figures , 'ven are for hook with latch. Add 1/16" if measured without hook

SECTION V MAINTENANCE AND REPAIR

5-1. General

This section provides instructions for the most common routine maintenance and adjustments. Major repairs are not within the scope of this manual and should be referred to qualified service facilities.

SAFETY NOTE

Always remove load and disconnect hoist from power supply before removing end covers or making repairs.

5-2. Limit Switch Adjustment

Limit switches are provided to protect the hoist against damage resulting from overtravel. For easy identification the upper (No. 2. Figure 5-1) and lower (No. 3, Figure 5-1) limit switch adjusting nuts are colored brass and zinc respectively. Each limit switch nut has ten slots for adjustment, and the increment of adjustment is such that one slot is equivalent to one link of chain travel. Care should be exercised when adjusting either limit of travel. When a geared type limit switch is furnished (long lift hoists) each adjustment is equal to 3 links of chain, or 30 links per revolution.

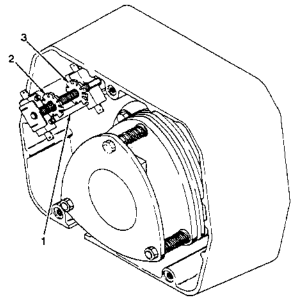


FIGURE 5-1. LIMIT SWITCH ADJUSTMENT

a. Adjusting Upper Limit (Brass Nut).

1.) Carefully raise the load block to a point where its top is 3" or more from the hoist housing.

2.) DISCONNECT POWER from the hoist and remove the short end cover.

3.) With a screwdriver, pry the spring guide plate (No. 1, Figure 5-1) out of the slots in the colored limit switch nuts (Nos. 2 and 3).

4.) Turn the slotted brass nut (No. 2) toward its limit switch until the switch clicks.

5.) Release the spring guide plate and be sure it snaps back into the slots in both nuts. Do not disturb the other slotted nut if it has been previously set.

6.) Replace the short end cover and reconnect power to the hoist.

7.) Carefully raise the load block to its upper limit and observe to see if it stops automatically at the desired point. Do not allow the load block to run into the hoist housing. The stopping point should be at least 3" below the hoist housing.

b. Adjusting Lower Limit (Zinc Nut)

1.) Carefully lower the load block to a point where at least 12 links of slack chain hang down from the hoist housing.

2.) DISCONNECT POWER from the hoist and remove the short end cover.

3.) Adjust the zinc limit switch nut in the same manner described above for the red nut.

4.) Replace the short end cover and reconnect power to the hoist.

5.) Carefully lower the load block to its lower limit and observe if it stops automatically at the desired level. Do not run chain out of hoist or allow the slack end loop to become taut against the hoist housing. At least 12 links of slack chain should hang from the hoist.

NOTE

If upper and lower limits are not operating satisfactorily, repeat adjustment.

5-3. Motor Brake Adjustment

When properly adjusted, the multiple disc motor brake should release promptly, operate without noticeable chatter, and stop the load with no more than one inch of drift. If the hoist hesitates to lift the load promptly when the pushbutton is depressed, the brake should be adjusted per the following procedure.

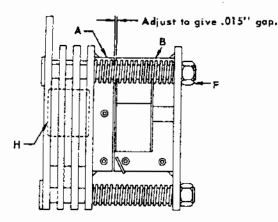


FIGURE 5-2. MOTOR BRAKE ADJUSTMENT

- a. Remove any load and DISCONNECT POWER from hoist.
- b. Remove the short end cover.
- c. Referring to Figure 5-2, check the gap between armature (A) and frame (B). The correct gap is .015".

d. Adjust the gap by turning the three lock nuts (F) and check with a feeler gauge to be sure the gap is the same on both ends of the solenoid.

CAUTION

Be sure the bottom of the armature does not touch the splined adapter (H). As wear occurs, the original clearance will be reduced. When this clearance is gone, THE BRAKE DISCS MUST BE REPLACED.

e. Replace short end cover and reconnect power. If the brake still chatters or is hesitant to release, refer to Section VI, Troubleshooting.

5-4. Top Suspension Removal and Replacement

A number of different top suspension assemblies are available to accommodate different methods of hanging the hoist. If it should be necessary to change top suspensions, proceed as follows:

- a. DISCONNECT POWER from hoist and move the hoist to a safe working area. If necessary, remove trolley to gain access to the cap screws bolting the top suspension to the frame of the hoist.
- b. Remove cap screws and lift off the suspension assembly.

NOTE

Due to the variety of mounting arrangements and different reevings available on EC-3 Series hoists it is possible for any suspension assembly to be mounted in several positions. Refer to the diagrams of Figure 5-3 for proper suspension location and orientation.

- c. Check to be sure proper length cap screws are being used with any change of top suspension. Screws should have 3/4 to 1 inch thread engagement.
- d. Install new suspension assembly and tighten cap screws to 75 ft.-lbs. torque.

5-5. Chain Replacement (Old chain still in hoist)

Refer to Figure 5-5, Chaining Diagrams, and proceed as follows:

- a. Run the load block up to its top limit.
- b. DISCONNECT POWER from the hoist and remove the short end cover.
- c. With a screwdriver, push the spring guide plate (No. 1, Figure 5-1) out of the slots in the limit switch nuts. Turn the brass slotted nut (2) back to about the center of the threaded screw. DO NOT DISCONNECT THE WIRES FROM THE LIMIT SWITCHES.
- d. Remove the load hook assembly from the old chain.
- e. Make a "C"-shaped chain link by grinding through one side of the end link of either the old or new chain. See Figure 5-4.
- f. Hook the special "C" link to the end link of both chains thus joining them. BE SURE the welds of the upstanding links of the new chain are out away from the load sheave, and that proper orientation is observed for attachment of the slack end in paragraph j. below.
- g. With the end cover off, connect the hoist to power supply. Be sure the green ground wire is properly grounded.
- h. Carefully jog the "UP" button and run the joined pieces of chain into the hoist until about 12 inches of the new chain comes out the other side.
- i. DISCONNECT POWER from the hoist.

All standard top suspensions will be marked with a letter. Hoist center sections have each tapped mounting hole marked by a cast-in number. In order to obtain proper alignment of the top suspension with the load block, letters and numbers must

be placed adjacent to each other according to the following table. When specified, spacers are used between the suspension and the hoist frame. See Section 5-4 for suspension changer procedure.

| Top | Hoist | Suspension | Hoist | Spacer |
|--|-------------------|------------|--------|---------------------------------|
| Suspension | Capacity | Letter | Number | Length |
| Swivel or Rigid Hook | 1, 2 Ton | A | 3 | None |
| | 3 or 4 Ton | A | 8 | None |
| 3 ⁵ /8" Square Box With Plain Trolley or Parallel Mount Motorized Trolley | 1, 2 Ton 3 Ton | B B | 9 2 | None None |
| 35/8" Square Box With Cross | 1, 2 Ton | B | 9 | ^{11/} 16" |
| Mount Motorized Trolley | 3 Ton | B | 2 | 11/16" |
| 7" Square Box With Trolley | 4 Ton | C | 3 | None |
| | 5 Ton | D | 5 | None |
| 8 Wheel Plain Trolley | 4 Ton | B | 2 | ¹¹ / ₁₆ " |
| | 5 Ton | D | 5 | ¹¹ / ₁₆ " |
| 8 Wheel Motorized Trolley | 4 Ton | B | 2 | 1 ³ /4" |
| | 5 Ton | D | 5 | 1 ³ /4" |

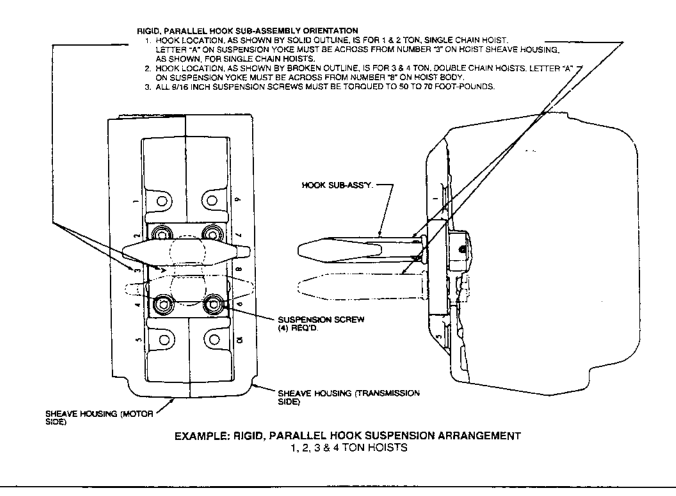


FIGURE 5-3. TOP SUSPENSION ORIENTATION

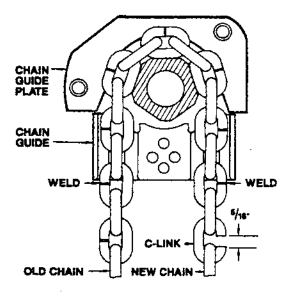


FIGURE 5-4. CHAINING HOIST

- j. Remove both the "C" link and the old chain from the slack end pin (No. 13, Figure 8-6). This can be accomplished by depressing the pin against the slack end spring (14) with a small screwdriver. Depress the slack end pin and install the new chain observing proper orientation of the slack end of the chain when secured. Avoid twists in the chain.
- k. Adjust the lower limit switch per paragraph 5-2.b.
- 1. Attach the bottom hook on single-chained hoists to the loose end of the chain. On double-chained hoists, feed the loose end of the chain through the load block (welds of the upstanding links will be in towards the sheave) and fasten the end of the chain to the dead end pin (No. 17, Figure 8-6B).

On triple chain hoists, feed the loose end of the chain through the load block (welds toward sheave), around the idler sheave in the hoist, and to the center of the load block.

- m. Adjust the upper limit switch per paragraph 5-2.a.
- n. Lubricate the new chain per paragraph 5-6.a and perform an operation test of the hoist.

5-6. Lubrication

Proper lubrication is necessary for long, trouble-free hoist operation. Refer to the following and to Table 5-1, Recommended Lubrication Schedule, for lubrication points, type of lubricant, and frequency of lubrication.

- a. Load Chain. Clean the load chain with a non-acid and noncaustic solvent and coat with SAE 90 gear oil. Wipe excess oil to prevent dripping. If the hoist is used in an atmosphere containing abrasive dust, the chain should be cleaned and oiled more frequently. Never apply grease to the chain.
- b. Gearing. The gear case of the hoist is filled at assembly with 1 gal. of a gear oil containing special friction-reducing additives.

WARNING

The use of gear oils other than that recommended in Table 5-1 can cause brake chatter or can render the load brake incapable of holding a load. A 1 gal. container of this oil is available from Coffing (Part No. 14J11).

- a. To check the oil level, remove the $1/4^{"}$ pipe plug from the side of the hoist. With the hoist hanging level, transmission oil should be even with the edge of the tapped plug hole.
- b. The length of time between necessary oil changes will depend on the severity of use the hoist receives. In general, the oil should be changed every 12 months of normal operation, or every 200 hours of actual hoist on-time. Very heavy use or operation in high ambient temperatures (over 105°F) will require that oil be changed more often. An indication of the need for oil replacement is load brake noise. If an erratic tapping sound is made when lowering a load, the oil should be changed.
- c. Limit Switch Shaft. To prevent rust, the threaded limit switch shaft should be given a light coat of grease or sprayed with a general purpose lubricant.
- d. Idler Sheave Bearing (double and triple chain models only). Use a grease gun to put about a teaspoon of grease through the grease fitting in the bottom block shaft. Avoid pumping an excessive amount of grease into the bottom block. On triple chain hoists, use a grease gun to lubricate the idler sheave in the hoist until fresh grease pumps from the ends of the sheave.
- e. Hook Bearing. Apply a few drops of SAE 30 oil around the edge of the bearing.

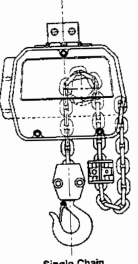
| | | Type of Service and Frequency of Lubrication | | | |
|-----------------------------------|---|---|---|---------|--|
| Component | Type of Lubricant | Heavy | leavy Normal | | |
| Load Chain | SAE 90 Gear Oil | Daily | Weekly | Monthly | |
| Gearing | Coffing No. H-7813At periodic inspecti- transmission oil (Kit No. 14J11 contains quantity of oil sufficient for one oil change)At periodic inspecti- | | | | |
| Limit Switch Shaft | "WD-40" or general purpose spray lubricant | Monthly | Yearly | Yearly | |
| Load Hook Bearing | SAE 30 Gear or Motor Oil | Weekly | Monthly | Yearly | |
| Idler Sheave Bearing (Bushing) | NLGI #2 multi-purpose lithium base grease (Coffing No. H-7610) | | At periodic inspectio (See Figure 4-1) | 'n | |

TABLE 5-1. RECOMMENDED LUBRICATION SCHEDULE* MODEL EC ELECTRIC CHAIN HOIST

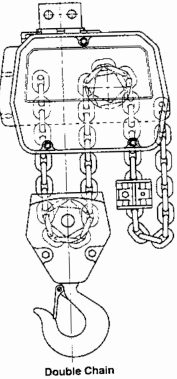
NOTE: All bearings except hook and idler sheave bearings are prelubricated and sealed.

*This lubrication schedule is based on a hoist operating in normal environmental conditions. Hoists operating in adverse

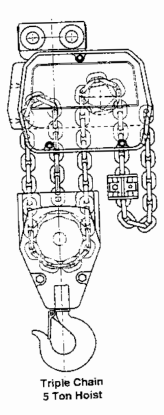
atmospheres containing excessive heat, corrosive fumes or vapors, abrasive dust, etc., should he lubricated more frequently.

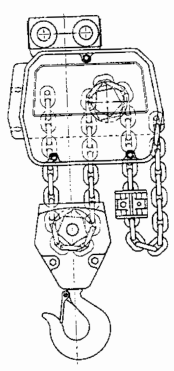


Single Chain 1 & 2 Ton Hoist CAUTION: Top Suspension must be centered over bottom hook. See Fig. 5-3 Top Suspension orientation.



3 Ton Hoist





Double Chain 4 Ton Hoist

> AS VIEWED FROM BRAKE COVER END OF HOIST (1, FIGURE 8-1)

FIGURE 5-5. CHAINING DIAGRAMS

5-7. Chain Stop Installation

Refer to Figures 8-6A, 6B and 6C, Chaining Parts, and proceed as follows:

- a. Disconnect slack end of chain from hoist.
- b. Count (approx.) 12 links from slack end of chain and capture the twelfth link with the two stop balves.
- c. Install and tighten the two cap screws.

- d. If no chain container is used, reattach the slack end of the chain to the hoist. If a chain container is used, drop the slack end of the chain into chain container.
- e. Readjust "down" limit switch as necessary to give a minimum clearance of $1^{1}/_{2}$ " between chain stop end and bottom of hoist.

WARNING

This is a safety device only and is not intended to be a substitute for the limit switch in the hoist.

SECTION VI TROUBLESHOOTING

6-1. General

Use the following table as an aid to troubleshoot your hoist. If you do not have an experienced machinist-electrician to do your

repair work, we recommend that you send your hoist to an approved service center for repairs.

| TROUBLE | REMEDY |
|--------------------------------------|--|
| Hook Fails to Stop at End of Travel. | |
| 1. Limit switches not operating. | 1. Check adjustment. See paragraph 5-2. Check connections against wiring diagram. Tighten loose connections or tenlace |

| | wiring diagram. Highten loose connections of replace. |
|---|--|
| 2. Limit switch nuts not moving on shaft. | 2. Check for stripped threads or bent nut guide. |
| 3. Magnetic reversing switch malfunction. | 3. Remove electrical cover and check reversing switch. |

Hoist Does Not Respond to Pushbutton.

| 1. Power failure in supply lines. | 1. Check circuit breakers, switches and connections in power supply lines. |
|---|---|
| 2. Wrong voltage or frequency. | Check voltage and frequency of power supply against the rating on the nameplate of the hoist. |
| 3. Improper connections in hoist or pushbutton station. | Check all connections at line connectors and on terminal block. Check terminal block on dual-voltage hoists for proper voltage connections. |
| 4. Motor brake does not release. | Check connections to the solenoid coil. Check for open or short circuit. Check for proper adjustment. See paragraph 5-3. |
| 5. Faulty magnetic hoist control switch. | Check coils for open or short circuit. Check all connections in control circuit. Check for burned contacts. Replace as needed. |

Hook Does Not Stop Promptly.

| Hoist overloaded. Brake not holding. | Reduce load to within rated capacity of hoist. Check motor brake adjustment (see paragraph 5-3) and load brake |
|---|---|
| | (Figure 4-3). |

Hook Moves in Wrong Direction.

| 1. Three-phase reversal. | 1. Reverse any two wires (except the green ground wire) at the power |
|--------------------------|--|
| | source (see paragraph 2-3). |
| 2. Improper connections. | 2. Check all connections against Wiring Diagram. |

Hoist Hesitates to Lift When Energized.

| Hoist overloaded. Motor brake requires adjustment. Worn overload limiting clutch. Low values of the second seco | Reduce load within rated capacity of hoist. Check motor brake adjustment. See Figure 5-2. Replace clutch. Check voltage at hoist power cord with hoist starting. Voltage |
|--|---|
| 4. Low voltage. | 4. Check voltage at hoist power cord with hoist starting. Voltage |
| | should be no less than 90% of voltage specified on hoist. |

| TROUBLE | REMEDY |
|--|--|
| look Raises But Will Not Lower. (Motor not | tranning) |
| 1. "Down" circuit open. | Check circuit for loose connections. Check "Down" limit swite for malfunction. |
| 2. Broken conductor in pushbutton cable. | Check each conductor in the cable. If one is broken, replace entire cable. |

3. Check coils for open or short circuit. Check all connections in control circuit. Check for burned contacts. Replace as needed.

Hook Raises But Will Not Lower When Motor Is Operating.

Consult Factory or Authorized Coffing Warranty Repair Station.

Hook Lowers But Will Not Raise.

3. Faulty magnetic hoist control switch.

| 1. Hoist overloaded. | 1. Reduce load to within rated capacity. |
|--|---|
| 2. Low voltage. | Determine cause of low voltage and bring up to at least 10% of the voltage specified on hoist. Line voltage should be measured while holding or lifting load. |
| 3. "UP" circuit open. | Check circuit for loose connections. Check "UP" limit switch for malfunction. |
| 4. Broken conductor in pushbutton cable. | Check each conductor in the cable. If one is broken, replace entire cable. |
| 5. Faulty magnetic hoist control switch. | 5. Check coils for open or short circuit. Check all connections in control circuit. Check for burned contacts. Replace as needed. |
| 6. Worn overload limiting clutch. | 6. Replace clutch. |

Lack of Proper Lifting Speed.

| 1. Hoist overloaded. | 1. Reduce load to within rated capacity of hoist. |
|--|--|
| 2. Motor brake is dragging. | Check for proper brake adjustment or other defects. See paragraph 5-3. |
| 3. Low voltage. | 3. Bring up voltage to plus or minus 10% of voltage specified on hoist. Line voltage should be measured while hoist is lifting load. |
| 4. Overload limiting clutch intermittently slipping. | 4. Replace ciutch. |

Load Brake "Noise." (Erratic tapping sounds or squeals)

| I. Need transmission oil change, or | 1. Change transmission oil. See Table 5-1. |
|-------------------------------------|---|
| improper lubricant has been used. | Note: Hoist Warranty is void if unapproved oil is used. |
| 2. Load brake malfunctioning. | 2. Check load brake operation. See Figure 4-3. |

Motor Brake Noise or Chatter. (While starting hoist)

| 1. Brake needs adjustment. | 1. Adjust as per paragraph 5-3. |
|----------------------------|--|
| 2. Low voltage. | 2. Check voltage at hoist power cord with hoist starting. Voltage should be no less than 90% of the voltage specified. |

Motor Brake "Buzz." (Anytime hoist is running)

| 1. Brake needs adjustment. | 1. Adjust as per paragraph 5-3. |
|--|---|
| 2. Broken shading coil on brake frame. | 2. Replace shading coil or complete brake frame assembly. |

Safety Notes

Disconnect power from hoist before removing end covers.

7-1. Voltage Conversion

Standard single speed units are convertible from 460 to 230 volts. Conversion to the alternate voltage can be accomplished with the following procedure.

- a. Be sure power is disconnected from hoist. Remove long end cover.
- b. To convert the hoist from 460 to 230 volts, reconnect leads T4, T5, T6, T7, T8, T9, H2, H3, S1, and S2 per the 230 volt connection diagram on Wiring Diagram, Figure 7-1.

CAUTION

Do not move any wires or make any changes to the wiring except at the gray terminal block.

c. After converting voltage, check for proper phasing of three phase units and check for proper limit switch operation.

7-2. Wiring Diagrams

The wiring diagrams for standard hoist models are reproduced on the following pages. In addition, every hoist should have a wiring diagram located inside the long end cover.

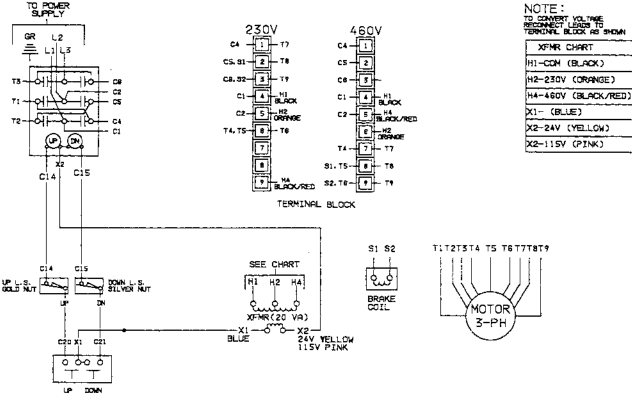


FIGURE 7-1. WIRING DIAGRAM 230/460V, 3 Phase, Single Speed Hoist

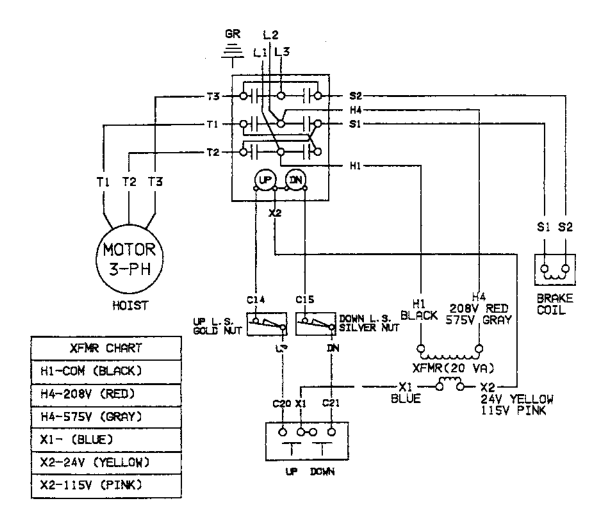
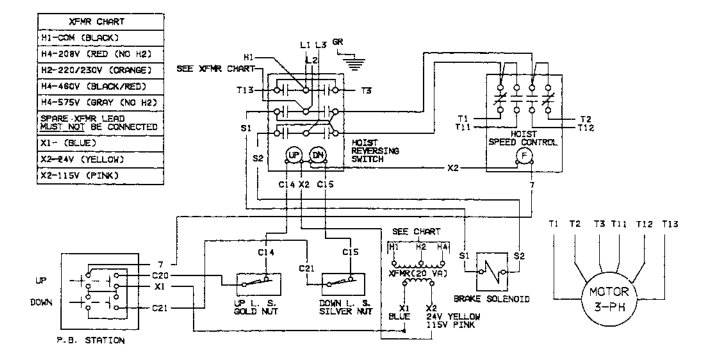


FIGURE 7-2. WIRING DIAGRAM 208V or 575V, 3 Phase, Single Speed Hoist



• INDICATES SPLICE CONNECTIONS; CONNECT IDENTICAL TERMINALS TOGETHER

> FIGURE 7-3. WIRING DIAGRAM 230, 460, 575 & 208V, 3 Phase, Two Speed Hoist

SECTION VIII

ILLUSTRATED PARTS LIST

8-1. General

The following exploded drawings provide a complete list of parts used in the standard EC hoist models (shown in Table 1-1, page 3). Since several different models of hoists are covered by this manual, differences may be noted between the appearance of your hoist part and the reference illustration. If this is the case, the parts list will show several different part numbers with sufficient information to allow the selection of the correct part number.

8-2. How to Use the Parts List

a. The parts list consists of three columns as follows:

- 1) Index Number
- 2) Part Number

3) In addition to basic part name, this column contains descriptions which are essential for choosing the correct part number when more than one is listed.

8-3. How To Order Replacement Parts

When ordering parts or requesting information concerning y_i EC hoist, always include the hoist model number and serial number. Both numbers are permanently stamped on the transmission housing casting near the chain entrance area. See index No. 6, Figure 8-1 and illustration below.

When ordering motor parts, please provide complete motor nameplate data, including motor "ref." number or model number.

NOTE

Repair parts are available only from Coffing distributors or authorized repair facilities. It is recommended that repair part orders be directed to the authorized repair facility nearest you.

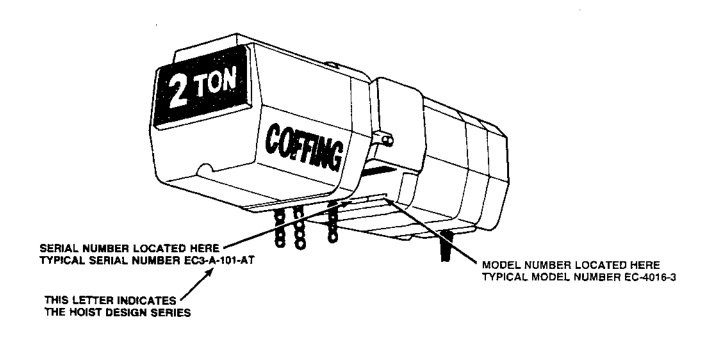
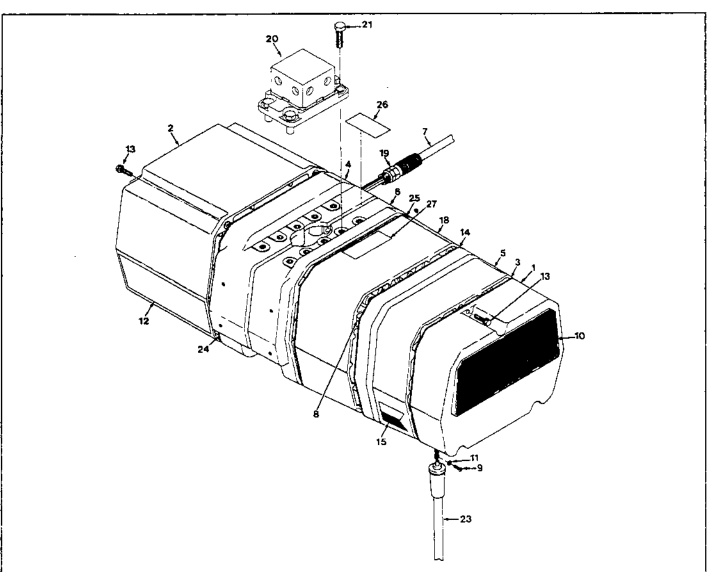
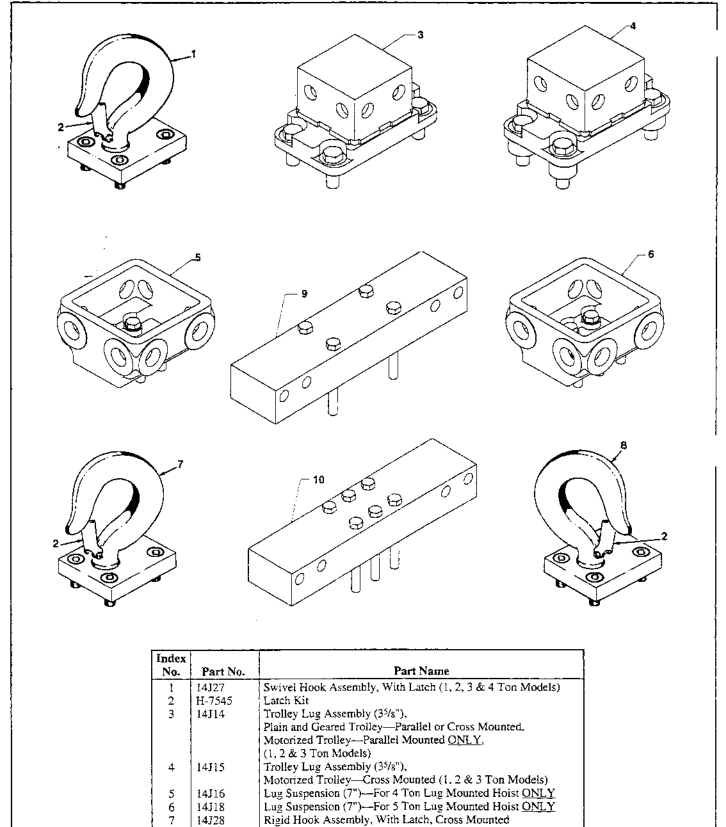


FIGURE 8-1. BASIC HOIST



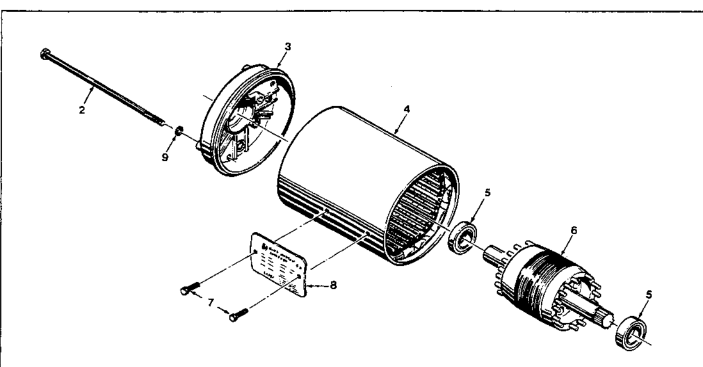
| Index | · · · | |
|-------|----------|-----------------------------------|
| No. | Part No. | Part Name |
| 1 | 36J4 | Brake Cover |
| 2 | 36J3 | Control Cover |
| 23 | 56032 | Gasket. Brake Cover |
| 4 | | Sheave Housing. Motor Side |
| | 33J13 | 1, (2, 3, & 4 ton) |
| | 33J11 | (5 ton) |
| 5 | 34J2 | Transmission Cover |
| 6 | | Sheave Housing, Transmission Side |
| | 37J6 | (1, 2, 3, & 4 ton) |
| | 3735 | (5 ton) |
| 7 | H-6003 | Power Cord |
| 8 | 940J4 | Wiring Harness (Single Speed) |
| | 940J4-9 | Wiring Harness (Two Speed) |
| 9 | H-2981-P | Screw |
| 10 | 675J3B | Decal, Capacity (1 Ton) |
| | 67535 | Decal, Capacity (2 Ton) |
| | 675J6 | Decal, Capacity (3 Ton) |
| | 675J7 | Decal. Capacity (4 Ton) |
| | 675J8 | Decal, Capacity (5 Ton) |
| 11 | H-4002-P | Plain Washer |
| 12 | 677J2 | Decal, Coffing |
| 13 | H-2987-P | Screw |

| Index No. | Part No. | Part Name |
|--------------|----------|--|
| 14 | 560J6 | Gasket, Transmission Cover |
| 15 | 676J2B | Decal. Coffing Hoists |
| 16 | 679J2 | Decal. Power Requirements (230/460V) |
| | 679J3 | Decal. Power Requirements (230V) |
| | 679J4 | Decal, Power Requirements (460V) |
| | 679J5 | Decal. Power Requirements (575V) |
| | 679J6 | Decal, Power Requirements (208V) |
| 18 | 35J3 | Transmission Housing |
| 19 | H-7961 | Cord Grip |
| 20 | | Suspension Assembly Kit |
| | | (Reference-See figure 8-2) |
| 21 | | Screw (Included in all suspension |
| | | assy.) (Reference-See figure 8-2) |
| 23 | l | Push Button Cable |
| | l | (Reference—See figures 8-10A and |
| | ł | 8-10B) |
| 24 | 560J3 | Gasket, Control Cover |
| 25 | 560K15 | Gasket, Transmission Adapter |
| 26 | 687J1 | Decal |
| 27 | 687K9 | Decal (Used with 35/8" suspension |
| | | adapters) |
| | 687K10 | Decal (Used with 7" suspension adapters) |



| 14,110 | Lug Suspension (7)—ror 5 ron Lug Modified Horst ONLT |
|--------|--|
| 14J28 | Rigid Hook Assembly, With Latch, Cross Mounted |
| 14J29 | Rigid Hook Assembly, With Latch. Parallel Mounted (Standard) |
| *** | Load Bar 4-Ton (Standard on 8-Wheel Trolley, Cross Mounted) |
| *** | Load Bar 5-Ton (Standard on 8-Wheel Trolley, Cross Mounted) |
| | |

*** Consult Factory for Kit No.



| Index No. | Part No. | Part Name |
|--------------|------------------|-----------------------------|
| 1 | 863J401 | 2 HP Motor (230/460V) |
| | 863J402 | 3 HP Motor (230/460V) |
| | 863J403 | 2 HP Motor (575V) |
| | 863J404 | 3 HP Motor (575V) |
| | 863J405 | 2 HP Motor (208V) |
| | 863J406 | 3 HP Motor (208V) |
| | 873J401 | 2 HP Two-speed Motor (230V) |
| | 873J402 | 3 HP Two-speed Motor (230V) |
| | 873J403 | 2 HP Two-speed Motor (460V) |
| | 873J404 | 3 HP Two-speed Motor (460V) |
| | 873J405 | 2 HP Two-speed Motor (575V) |
| | 873 J 406 | 3 HP Two-speed Motor (575V) |
| | 873 J 407 | 2 HP Two-speed Motor (208V) |
| | 873J408 | 3 HP Two-speed Motor (208V) |
| 5 | CB-504 | Bearing |

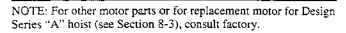
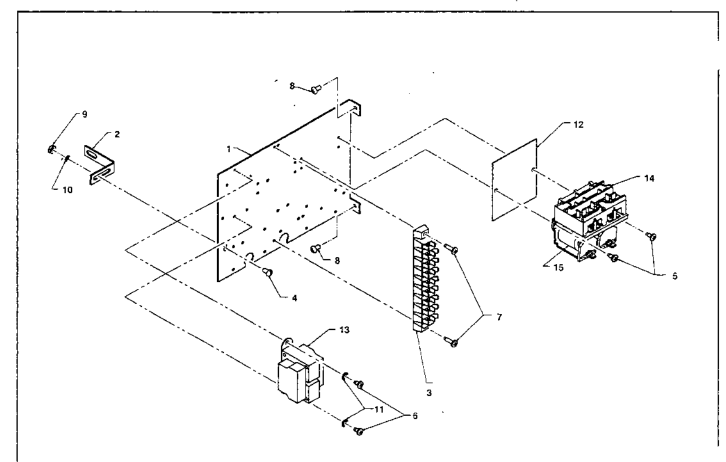
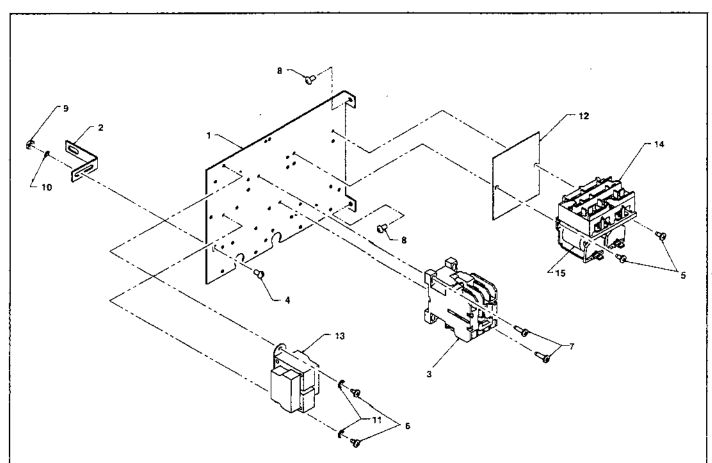


FIGURE 8-4A. CONTROLLER AREA (SINGLE SPEED HOIST)



| Index | | |
|--------|---------------------|--|
| No. | Part No. | Part Name |
| 1 | 257J1B | Panel Plate |
| 23 | 285J7 | Panel Retainer |
| 3 | 909K9 | Terminal Block (9 Position) |
| 4 | H1009P | Screw (10-24 x .375 Long) |
| 4 5 | H2742P | Screw Thread Forming (8-32 x .375 Long) |
| 6 | H2751 | Screw Thread Forming (8-32 x .3125 Long) |
| 7 | H2752 | Screw Thread Forming (8-32 x .625 Long) |
| 8 | H2981-P | Screw Thread Forming (10-24 x .380) |
| 9 | H3862 | Hex Nut (10-24 UNC-2A) |
| 10 | H4082P | #10 Lockwasher |
| 11 | H4158 | #8 Lockwasher |
| 12 | JF759-3 | Insulator |
| 13 | | Transformer: (Single Speed) |
| | JL821-272 | Pri.: 208V, Sec.: 24V |
| | JL821-271 | Pri.: 208V, Sec.: 115V |
| | JL821-232 | Pri.: 230/460V, Sec.: 24V |
| ŀ | JL821-231 | Pri.: 230/460V, Sec.: 115V |
| ŀ | JL821-252 | Pri.: 575V, Sec.: 24V |
| 1 | JL821-251 | Pri.: 575V, Sec.: 115V |
| 14 | , л L 829-24 | MSD Contactor (24V) |
| ţ | JL829-115 | MSD Contactor (115V) |
| 15 | JF37916-25 | Coil (24V) |
| L | JF37916-32 | Coil (115V) |

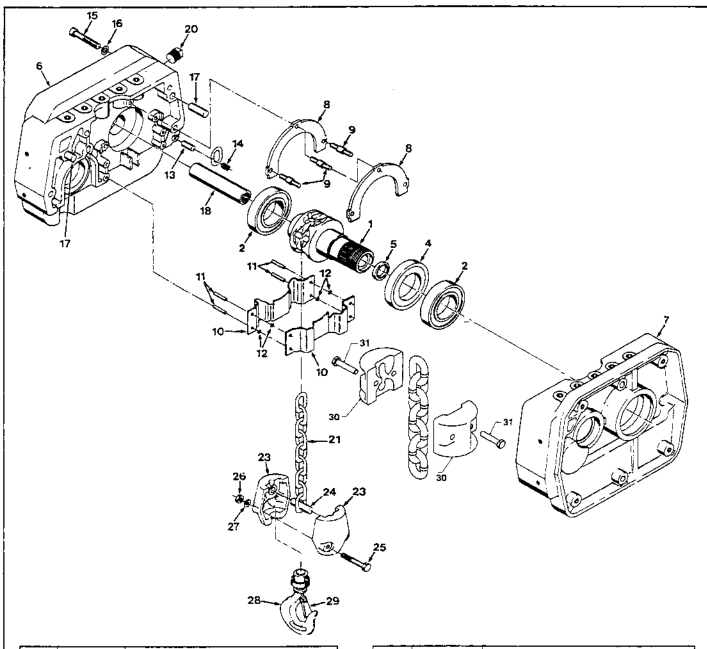


| Index No. | Part No. | Part Name |
|--------------|----------------|--|
| 1 | 257J1B | Panel Plate |
| | 28517 | Panel Retainer |
| 2 3 | 82013 | Speed Control Relay (24V) |
| 2 | 820J3 820J4 | |
| | | Speed Control Relay (115V) |
| 4 5 | H1009P | Screw (10-24 x .375 Long) |
| 2 | H2742P | Screw Thread Forming (8-32 x .375 Long) |
| 6 7 | H2751 | Screw Thread Forming (8-32 x .3125 Long) |
| 7 | H2752 | Screw Thread Forming (8-32 x .625 Long) |
| 8 | H2981-P | Screw Thread Forming (10-24 x .380) |
| 9 | H3862 | Hex Nut (10-24 UNC-2A) |
| ~~ | H4082P | #10 Lockwasher |
| 11 | H4158 | #8 Lockwasher |
| 12 | JF759-3 | Insulator |
| 13 | | Transformer: (Two Speed) |
| | Л_821-272 | Pri.: 208V, Sec.: 24V |
| | JL821-271 | Pri.: 208V, Sec.: 115V |
| ļ : | JL821-232 | Pri.: 230V, Sec.: 24V |
| Ì | Л.821-231 | Pri.: 230V, Sec.: 115V |
| 1 | JL821-232 | Pri.: 460V, Sec.: 24V |
| Į | JL821-231 | Pri.: 460V, Sec.: 115V |
| i | JL821-252 | Pri.: 575V, Sec.: 24V |
| | JL821-251 | Pri.: 575V, Sec.: 115V |
| 14 | JL829-24 | MSD Contactor (24V) |
| 1 | JL829-115 | MSD Contactor (115V) |
| 15 | JF37916-25 | Coil (24V) |
| | JF37916-32 | Coil (115V) |

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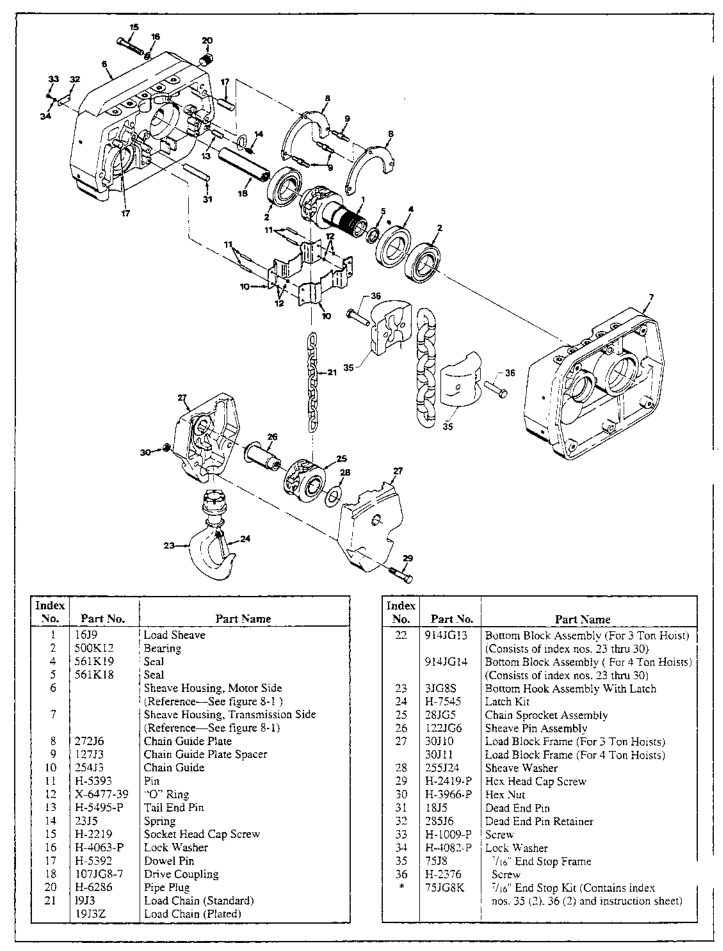
| Index | | |
|-------|----------|-----------------------------|
| No. | Part No. | Part Name |
| 1 | 400J7 | High Speed Pinion |
| 2 | H-5493 | Dowel Pin |
| 3 | 404J3 | Output Pinion |
| 4 | 405J1 | Output Gear |
| 5 | 500K13 | Bearing |
| 6 | 500K14 | Bearing |
| 7 | 500K15 | Bearing |
| 8 | 561K18 | Seal |
| 9 | 500K35 | Bearing |
| 10 | H-2597 | Setscrew |
| 11 | H-5539 | Retaining Ring |
| 12 | 130J7 | Lock Nut |
| 13 | H-5540 | Retaining Ring |
| 14 | 7JG16-1 | Ratchet Assembly |
| 15 | SJ9 | Pressure Plate |
| 16 | 255K11 | Thrust Washer |
| 17 | H-5219 | Driv-Lok Pin |
| 18 | 130J8 | Lock Nut (Load Brake) |
| 19 | H-7834 | Spring Washer |
| 20 | 428J1 | Limit Switch Gear |
| 21 | H-5232 | Spring Pin |
| 22 | 530J24 | Bushing |
| 23 | 255JI9 | Thrust Washer |
| 24 | 511J17 | Thrust Bearing |
| 25 | 561K17 | Seal |
| 26 | H-2333 | Bolt |
| 27 | H4157 | Lock Washer |
| 28 | 560K15 | Transmission Adapter Gasket |
| | | (ReferenceSee figure 8-1) |
| 29 | 560J6 | Transmission Cover Gasket |
| | 1 | (Reference—See figure 8-1) |
| 30 | H-5387 | Dowel Pin |

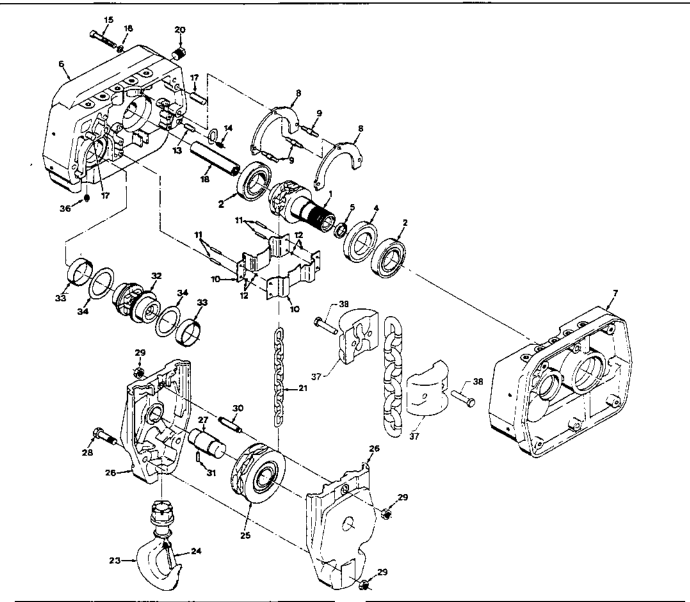
| Index | | |
|-------|----------|-------------------------------------|
| No. | Part No. | Part Name |
| - 31 | | Transmission Housing |
| | | (Reference—See figure 8-1) |
| 32 | | Transmission Cover |
| |] • | (Reference—See figure 8-1) |
| 33 | | Sheave Housing, Transmission Side |
| | | (Reference—See figure 8-1) |
| 34 | 402J6 | Intermediate Pinion (Models EC4024, |
| | | EC8012 & EC10008) |
| | 402J7 | Intermediate Pinion (Models EC4016, |
| | | EC8008 & EC10005) |
| | 402J8 | Intermediate Pinion (Model EC6010) |
| | 402J9 | Intermediate Pinion (Models EC2032 |
| | | & EC6016) |
| 35 | 403K4 | Intermediate Gear (Models EC4016, |
| | | EC8008 & EC10005) |
| | 403K5 | Intermediate Gear (Models EC4024, |
| | | EC8012 & EC10008) |
| | 403J6 | Intermediate Gear (Model EC6010) |
| | 403J7 | Intermediate Gear (Models EC2032 |
| | | & EC6016) |
| 36 | 591JG12 | Load Equalizer Assembly (Models |
| | | EC4024, EC6016 EC8012 & EC10008) |
| | 591JG13 | Load Equalizer Assembly (Models |
| | | EC2032. EC4016. EC6010, EC8008 |
| | | & EC10005) |
| 37 | 140J1 | Standard Limit Switch Drive Shaft |
| 39 | | Relief Fitting |
| 41 | H-6268 | Drain Plug |
| 42 | S-25-9 | Level Plug |
| 44 | 530J29 | Bushing |
| 45 | 25JG4-1 | Pawl Assembly |
| | | |



| Index | | |
|-------|-----------|-----------------------------------|
| No. | Part No. | Part Name |
| 1 | 1619 | Load Sheave |
| 2 | 500K12 | Bearing |
| 4 | 561K19 | Seal |
| 5 | 561K18 | Seal |
| 6 | | Sheave Housing, Motor Side |
| } | | (Reference—See figure 8-1) |
| 7 | | Sheave Housing, Transmission Side |
| | | (Reference—See figure 8-1) |
| 8 | 272J6 | Chain Guide Plate |
| 9 | 127J3 | Chain Guide Plate Spacer |
| 10 | 254J3 | Chain Guide |
| 11 | H-5393 | Pin |
| 12 | X-6477-39 | ' "O" Ring |
| 13 | H-5495-P | Tail End Pin |
| [4 | 23J5 | Spring |
| 15 | H-2219 | Socket Head Cap Screw |
| 16 | H-4063-P | Lock Washer |
| 17 | H-5392 | Dowel Pin |

| Index No. | Part No. | Part Name |
|--------------|----------|--|
| 18 | 107JG8-7 | Drive Coupling |
| 20 | H-6286 | Pipe Plug |
| 21 | 19J3 | Load Chain (Standard) |
| | 19J3Z | Load Chain (Plated) |
| 22 | 913JG2 | Bottom Block Assembly |
| 1 | | (Consists of index nos. 23 thru 29) |
| 23 | 30J9 | Load Block Frame |
| 24 | 18J7 | Pin |
| 25 | S-44-33 | Screw |
| 26 | H-3978 | Nut |
| 27 | H-4157 | Lock Washer |
| 28 | 3JG14S | Bottom Hook Assembly with Latch |
| 29 | H-7544 | Latch Kit |
| 30 | 75J8 | 7/16" End Stop Frame |
| 31 | H-2376 | Screw |
| * | 75JG8K | 7/16" End Stop Kit (Contains index |
| i | | nos. 30 (2), 31 (2) and instruction sheet) |





| Index | | . |
|-------|-----------------|-----------------------------------|
| No. | Part No. | Part Name |
| 1 | 16J9 | Load Sheave |
| 2 | 500 K 12 | Bearing |
| 4 | 561 K I9 | Seal |
| 5 | 561K18 | Seal |
| 6 | | Sheave Housing, Motor Side |
| | | (Reference—See figure 8-1) |
| 7 | | Sheave Housing, Transmission Side |
| | | (Reference—See figure 8-1) |
| 8 | 272J6 | Chain Guide Plate |
| 9 | 127J3 | Chain Guide Plate Spacer |
| 10 | 254J3 | Chain Guide |
| 11 | H-5393 | Pin |
| 12 | X-6477-39 | "O'' Ring |
| 13 | H-5495-P | Tail End Pin |
| 14 | 23J5 | Spring |
| 15 | H-2219 | Socket Head Cap Screw |
| 16 | H-4063-P | Lock Washer |
| 17 | H-5392 | Dowel Pin |
| 18 | 107JG8-7 | Drive Coupling |
| 20 | H-6286 | Pipe Plug |
| 21 | 19J3 | Load Chain (Standard) |

| Index | | i |
|-------|-----------|--|
| No. | Part No. | Part Name |
| | 19J3Z | Load Chain (Plated) |
| 22 | 914JG12 | Bottom Block Assembly |
| t | | (Consists of index nos. 23 thru 31) |
| 23 | CB-912-14 | Bottom Hook Assembly With Latch |
| 24 | H-7545 | Latch Kit |
| 25 | 28JG6 | Chain Sprocket Assembly |
| 26 | 30J12 | Load Block Frame |
| 27 | 122J7 | Sheave Pin |
| 28 | H-2419-P | Hex Head Cap Screw |
| 29 | H-3966-P | Hex Nut |
| 30 | 18J6 | Dead End Pin |
| 31 | H-5210 | Driv-Lok Pin |
| 32 | 28J4 | Idler Sheave |
| 33 | 530J10 | Idler Sheave Bushing |
| 34 | 255J23 | Thrust Washer |
| 36 | SK-974-32 | Grease Fitting |
| 37 | 75J8 | 7/16" End Stop Frame |
| 38 | H-2376 | Screw |
| * | 75JG8K | 7/16" End Stop Kit (Contains index |
| | | nos. 37 (2), 38 (2) and instruction sheet) |
| | | |

FIGURE 8-7A. STANDARD LIMIT SWITCH PARTS USED ON STANDARD LIFT HOISTS

| Index No. | Part No. | Part Name |
|--------------|------------|--------------------------------------|
| 1 | | |
| 1 | | Transmission Cover |
| - | | (Reference—See figure 8-1) |
| 2 | 918JG4 | Limit Switch and Shaft Assembly |
| | | (Consists of index nos. 3 thru 12) |
| 3 | 918JG3 | Limit Switch Assembly |
| | | (Consists of index nos. 4 thru 8) |
| 4 | JF-900-3 | Limit Switch Bracket Assembly |
| | | (Includes index no. 5) |
| 5 | JF-531-4 | Limit Switch Bushing |
| 6 | 815J1 | Microswitch, Limit |
| 7 | H-1402-P | Screw |
| 8 | H-3944 | Nut |
| 9 | JF-117-3S | Limit Switch Shaft (Stainless Steel) |
| 10 | SK6000-63Z | Limit Switch Nut (Zinc/Silver) |
| 11 | SK6000-63W | Limit Switch Nut (Brass/Gold) |
| 12 | H-5520 | Retaining Ring |
| 13 | JF-343-3 | Spring |
| 14 | H-2981-P | Screw |
| | | Belen |

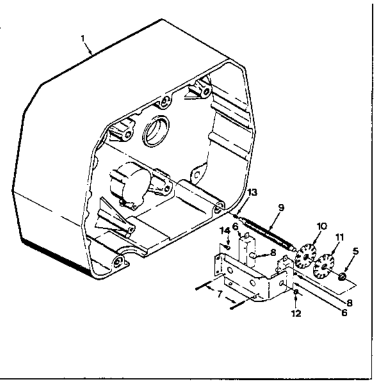
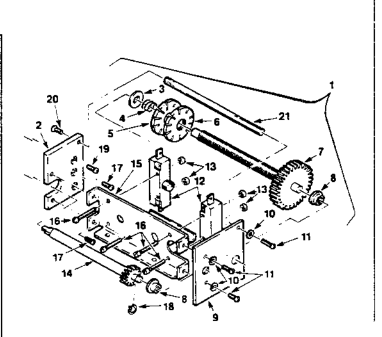
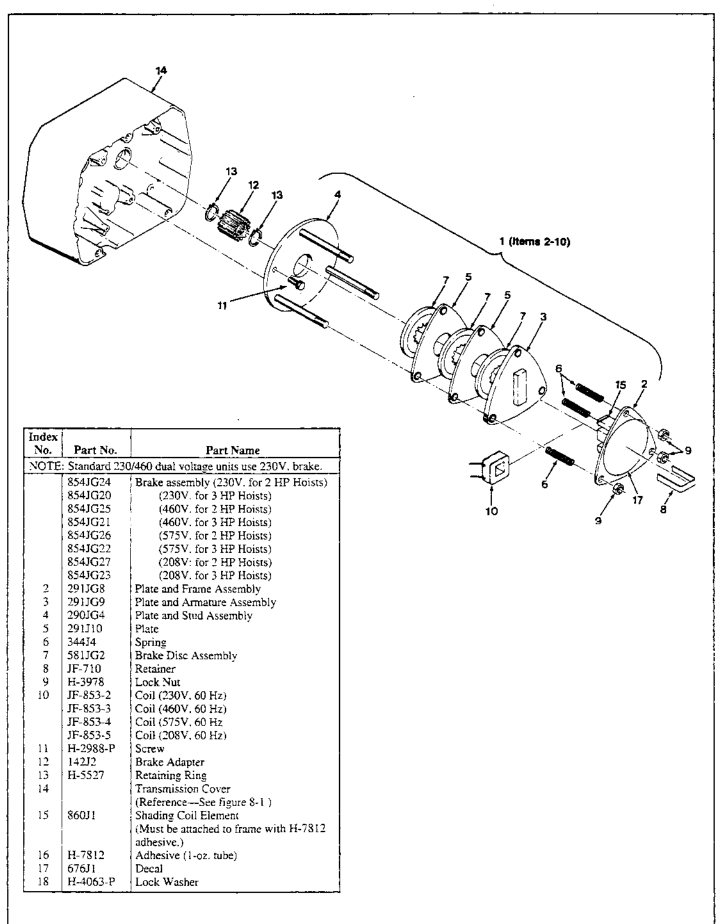
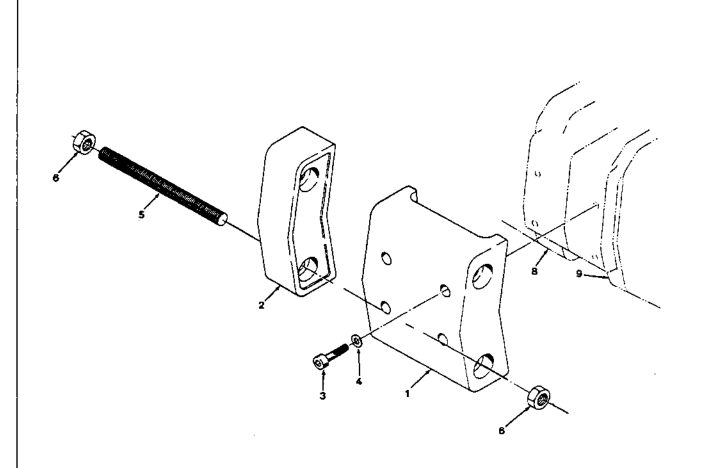


FIGURE 8-7B. GEARED LIMIT SWITCH PARTS USED ON LONG LIFT HOISTS

| Index No. | Part No. | Part Name |
|--------------|----------------|-------------------------------------|
| 1 | 944JG6 | Long Lift Limit Switch |
| | | Asssembly (all items except No. 19) |
| 2 | 1 29J 1 | Mounting Plate |
| 2 3 4 | 255K16 | Thrust Washer |
| 4 | PB-287 | Spring |
| 5 | SK6000-63Z | Limit Switch Nut (Zinc/Silver) |
| 6 | SK6000-63W | Limit Switch Nut (Brass/Gold) |
| 7 | 117JG2 | Shaft and Gear Assembly |
| 8 | JF-531-4 | Bushing |
| 9 | 258J8 | End Plate |
| 10 | H-4158 | Lock Washer |
| 11 | H-2741-P | Screw |
| 12 | 815JI | Switch |
| 13 | H-3944 | Locknut |
| 14 | 427J1 | Drive Pinion |
| 15 | 258JG7 | Frame and Guide Assembly |
| 16 | H-1402-P | Screw |
| 17 | 854823 | Screw |
| 18 | H-5520 | Retaining Ring |
| 19 | H-2981-P | Mounting Screw |
| 20 | H-1210 | Flat Head Screw |
| 21 | 110J14 | Post |

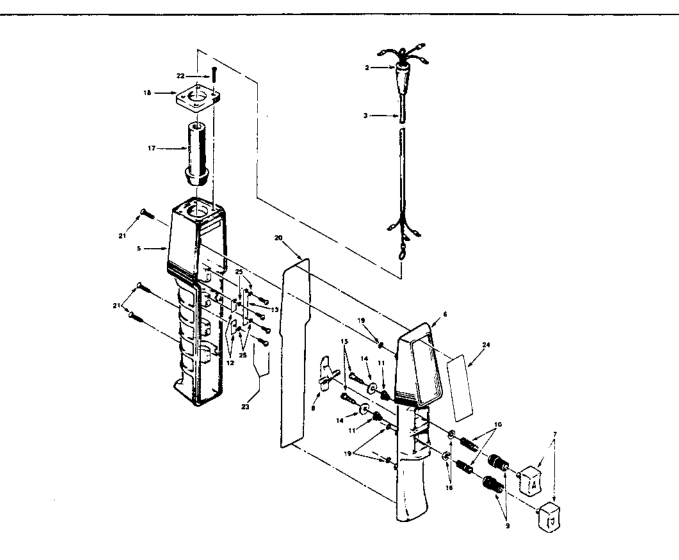






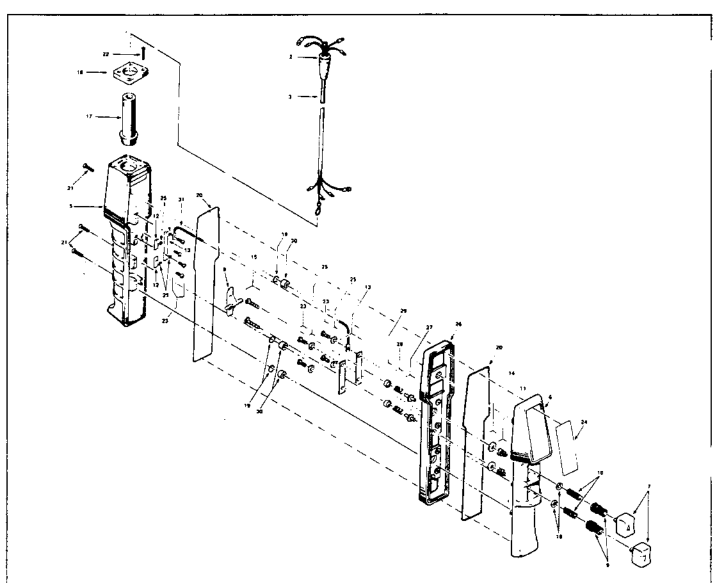
| Index No. | Part No. | Part Name |
|--------------|----------|---|
| 1 | 5212 | Counterweight (40 Lbs.) |
| 2 | 52J3 | Counterweight (29 Lbs.) |
| 23 | S-49-22 | Socket Head Cap Screw |
| 4 | H-4157 | Lock Washer |
| 456 | | Pin, Threaded |
| 6 | H-3947 | Nut |
| 8 | | Sheave Housing, Motor Side (Reference—See Figure 8-1) |
| 9 | | Sheave Housing, Transmission Side (Reference-See Figure 8-1 |
| 10* | 12951 | Counterweight Kit (40 Lbs.) |
| *11 | 12952 | Counterweight Kit (60 Lbs.) |
| 12* | 12953 | Counterweight Kit (80 Lbs.) |
| 13* | 12954 | Counterweight Kit (100 Lbs.) |
| 14* | 12955 | Counterweight Kit (120 Lbs.) |
| 15* | 12956 | Counterweight Kit (140 Lbs.) |
| 16* | 12957 | Counterweight Kit (160 Lbs.) |
| 17* | 12958 | Counterweight Kit (180 Lbs.) |
| I8* | 12959 | Counterweight Kit (200 Lbs.) |
| 19* | 12960 | Counterweight Kit (220 Lbs.) |

* Not shown Kits include counterweights, threaded pins and hardware.



| Index No. | Part No. | Part Name |
|--------------|------------|-------------------------|
| I | | Pushbutton & Cable |
| | Ì | Assembly (Consists of |
| | | index nos. 2 thru 25) |
| | PB-299-6B | 6 ft. Cable Length |
| | PB-299-11B | 11 ft. Cable Length |
| | PB-299-16B | 16 ft. Cable Length |
| | PBS-299-*B | Special Drop (*Equal to |
| | | P. B. Drop) |
| 2 3 | JF-761 | Rubber Grommet |
| 3 | | Pushbutton Cable |
| | İ | Assembly: |
| | PB-299-6 | 6 ft. Cable Length |
| | PB-299-11 | 11 ft. Cable Length |
| | PB-299-16 | 16 ft. Cable Length |
| | PBS-299-* | Special Drop (*Equal to |
| | | P.B. Drop) |
| 4 | 534K97B | Pushbutton Assembly |
| | | (Consists of index nos. |
| | | 5 thru 25) |
| 5 | PB-282-4 | Enclosure |

| Index | | |
|-------|----------|-------------------------------|
| No. | Part No. | Part Name |
| 6 | PB-298 | Cover |
| 7 | PB-284-2 | Pushbutton |
| 8 | PB-285 | Interlock (Single Speed, Red) |
| 9 | PB-285 | Boot |
| 10 | PB-287 | Spring, Compression |
| 11 | PB-288 | Spring, Conical |
| 12 | PB-289 | Contact Plate |
| 13 | PB-290 | Contact Plate, Common |
| 14 | PB-291 | Washer, Contact |
| 15 | PB-301 | Screw |
| 16 | PB-293 | Washer, Boot |
| 17 | PB-294-1 | Grommet |
| 18 | PB-295 | Cap. Enclosure |
| 19 | X-6477-1 | "O" Ring |
| 20 | H-7851 | Rubber Seal |
| 21 | H-2991 | Screw |
| 22 | H-2992 | Screw |
| 23 | H-2993 | Screw |
| 24 | PB-296 | Warning Tag |
| 25 | H-4160 | Lock Washer |



| Index | | • • • • • • • • • • • • • • • • • • • |
|-------------|------------|---------------------------------------|
| No. | Part No. | Part Name |
| | | Pushbutton & Cable |
| | | Assembly (Consists of |
| | | index nos. 2 thru 30) |
| | 534JG4-6 | 6 ft. Cable Length |
| | 534JG4-11 | 11 ft. Cable Length |
| | 534JG4-16 | 16 ft. Cable Length |
| | 534JG4-* | special Drop (*Equal to |
| | | P.B. Drop) |
| 23 | JF-761 | Rubber Grommet |
| 3 | | Pushbutton Cable |
| | | Assembly: |
| | PB-300-6 | 6 ft. Cable Length |
| | PB-300-11 | 11 ft. Cable Length |
| | PB-300-16 | 16 ft. Cable Length |
| | PBS-300- * | Special Drop (* Equal to |
| | | P.B. Drop) |
| 4 | 534JG4 | Pushbutton Assembly |
|] | | (Consists of index nos. |
| ţ | | 5 thru 31) |
| 5 | PB-282-4 | Enclosure |
| 5 6 7 | PB-298 | Cover |
| | PB-284-2 | Pushbutton |
| 8 | PB-285-1 | Interlock (Two-Speed, Black) |

| Index | | |
|-------|-----------|-----------------------|
| No. | Part No. | Part Name |
| 9 | PB-286 | Boot |
| 10 | PB-287 | Spring, Compression |
| 11 | PB-288 | Spring, Conical |
| 12 | PB-289 | Contact Plate |
| 13 . | PB-290 | Contact Plate, Common |
| 14 | PB-291 | Washer, Contact |
| 15 . | H-1852-P | Screw |
| 16 | PB-293 | Washer, Boot |
| 17 | PB-294-2 | Grommet |
| 18 | PB-295 | Cap, Enclosure |
| 19 | X-6477-1 | "O" Ring |
| 20 | H-7851 | Rubber Seal |
| 21 | H-2925 | Screw (Enclosure) |
| 22 | H-2992 | Screw (Cap) |
| 23 | H-2993 | Screw (Plates) |
| 24 | PB-296 | Warning Tag |
| 25 | H-4160 | Lock Washer |
| 26 | PB-308 | 2-Speed Adapter |
| 27 | 75511 | Insulating Bushing |
| 28 | 344J5 | Spring, Lower |
| 29 | 201J1 | Contact Button |
| 30 | 200J16 | Bushing |
| 31 | JF-940-42 | Jumper Wire |

COFFING® HOISTS

WARRANTY

very hoist is thoroughly inspected and tested prior to shipment from the factory. Should any problem develop, return the complete hoist prepaid to your nearest Coffing Hoists Authorized Warranty Repair Station. If inspection reveals that the problem is caused by defective workmanship or material, repairs will be made without charge and the hoist will be returned, transportation prepaid. This warranty does not apply where: (1) deterioration is caused by normal wear, abuse, improper or inadequate power supply, eccentric or side loading, overloading, chemical or abrasive actions, improper maintenance, or excessive heat; (2) problems resulted from repairs, modifications, or alterations made by persons other than factory or Coffing Authorized Warranty Repair Stations personnel; (3) the hoist has been abused or damaged as a result of an accident; (4) repair parts or accessories other than those supplied by Coffing Hoists are used on the hoist. Equipment and accessories not of the seller's manufacture are warranted by the manufacturer.

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Overloading and Improper Use Can Result In Injury

To Avoid Injury:

- Do not exceed working load limit, load rating, or capacity
- Do not use to lift people or loads over people.
- Use only alloy chain and attachments for overhead lifting.
- Read and follow all instructions.

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