EFFECTIVE: November 13, 2024

OWNER'S MANUAL

ELECTRIC CHAIN HOIST EQ SERIES

1/8 tonne through 1 tonne Capacity

Code, Lot and Serial Number

AWARNING

This equipment should not be installed, operated, or maintained by any person who has not read and understood all the contents of this manual. Failure to read and comply with the contents of this manual can result in serious bodily injury or death, and/or property damage.



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1.0 Important Information and Warnings

1.1 **Terms and Summary**

This manual provides important information for personnel involved with the installation, operation and maintenance of this product. Although you may be familiar with this or similar equipment, it is strongly recommended that you read this manual before installing, operating or maintaining the product.

Danger, Warning, Caution and Notice

Throughout this manual there are steps and procedures that can present hazardous situations. The following signal words are used to identify the degree or level of hazard seriousness.

DANGER Danger indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury, and property damage.

WARNING Warning indicates an imminently hazardous situation which, if not avoided, *could* result in *death or* serious injury, and property damage.

Caution indicates a potentially hazardous situation which, if not avoided, may result minor or moderate injury or property damage.

NOTICE

Notice is used to notify people of installation, operation, or maintenance information which is important but not directly hazard-related.

A CAUTION

These general instructions deal with the normal installation, operation, and maintenance situations encountered with the equipment described herein. The instructions should not be interpreted to anticipate every possible contingency or to anticipate the final system, crane, or configuration that uses this equipment. For systems using the equipment covered by this manual, the supplier and owner of the system are responsible for the system's compliance with all applicable industry standards, and with all applicable federal, provincial and local regulations/codes.

This manual includes instructions and parts information for a variety of hoist types. Therefore, all instructions and parts information may not apply to any one type or size of specific hoist. Disregard those portions of the instructions that do not apply.

Record your hoist's Code, Lot and Serial Number (see Section 9) on the front cover of this manual for identification and future reference to avoid referring to the wrong manual for information or instructions on installation, operation, inspection, maintenance, or parts.

Use only KITO authorized replacement parts in the service and maintenance of this hoist.

AWARNING

Equipment described herein is not designed for and <u>MUST NOT</u> be used for lifting, supporting, or transporting people, or for lifting or supporting loads over people.

Equipment described herein should not be used in conjunction with other equipment unless necessary and/or required safety devices applicable to the system, crane, or application are installed by the system designer, system manufacturer, crane manufacturer, installer, or user.

Modifications to upgrade, rerate, or otherwise alter this equipment shall be authorized only by the original equipment manufacturer.

Equipment described herein may be used in the design and manufacture of cranes or monorails. Additional equipment or devices may be required for the crane and monorail to comply with applicable crane design and safety standards. The crane designer, crane manufacturer, or user is responsible to furnish these additional items for compliance. Refer to ANSI/ASME B30.17, "Safety Standard for Top-Running Single Girder Cranes"; ANSI/ASME B30.2 "Safety Standard for Top-Running Double-Girder Cranes"; and ANSI/ASME B30.11 "Safety Standard for Underhung Cranes and Monorails".

If a below-the-hook lifting device or sling is used with a hoist, refer to ANSI/ASME B30.9, "Safety Standard for Slings" or ANSI/ASME B30.20, "Safety Standard for Below-the-Hook Lifting Devices".

Hoists and cranes, used to handle hot molten material may require additional equipment or devices. Refer to ANSI Z241.2, "Safety Requirements for Melting and Pouring of Metals in the Metal Casting Industry".

Failure to read and comply with any one of the limitations noted herein can result in serious bodily injury or death, and/or property damage.

A DANGER

HAZARDOUS VOLTAGES ARE PRESENT IN THE CONTROL BOX, OTHER ELECTRICAL COMPONENTS, AND CONNECTIONS BETWEEN THESE COMPONENTS.

Before performing ANY mechanical or electrical maintenance on the equipment, de-energize (disconnect) the main switch supplying power to the equipment; as well as lock and tag the main switch in the de-energized position. Refer to ANSI Z244.1, "Personnel Protection – Lockout/Tagout of Energy Sources".

Hoists incorporates a VFD as well as a Capacitor. Therefore, DO NOT perform ANY mechanical or electrical maintenance within 5 minutes of powering down to allow time for the capacitor inside the VFD to discharge. DO NOT perform any voltage or insulation resistance tests with a meg ohmmeter when the VFD is connected to the electrical circuit.

Only trained and competent personnel should inspect and repair this equipment.

NOTICE

It is the responsibility of the owner/user to install, inspect, test, maintain, and operate a hoist in accordance with ANSI/ASME B30.16, "Safety Standard for Overhead Hoists" and provincial OHS Regulations. If the hoist is installed as part of a total lifting system, such as an overhead crane or monorail, it is also the responsibility of the owner/user to comply with the applicable ANSI/ASME B30 volume that addresses that type of equipment and CSA B167-16.

It is the responsibility of the owner/user to have all personnel that will install, inspect, test, maintain, and operate a hoist read the contents of this manual and applicable portions of ANSI/ASME B30.16, "Safety Standard for Overhead Hoists". If the hoist is installed as part of a total lifting system, such as an overhead crane, the applicable ANSI/ASME B30 volume that addresses that type of equipment and CSA B167-16 must also be read by all personnel.

If the hoist owner/user requires additional information, or if any information in the manual is not clear, contact KITO n or the distributor of the hoist. Do not install, inspect, test, maintain, or operate this hoist unless this information is fully understood.

A regular schedule of inspection of the hoist in accordance with the requirements of ANSI/ASME B30.16 should be established and records maintained.

1.2 Warning Tags and Labels

The warning tag illustrated below in Figure 1-1 is supplied with each hoist shipped from the factory. If the tag is not attached to your hoist's pendant cord, order a tag from your dealer and install it. Read and obey all warnings attached to this hoist. Tag is not shown actual size.

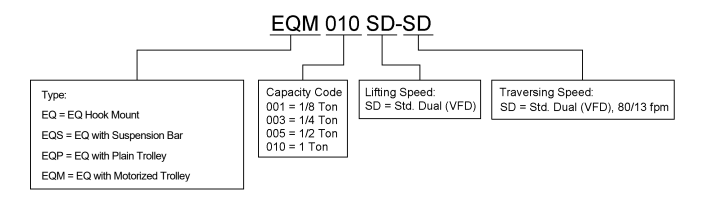


Figure 1-1 Warning Tag Attached to Hoist

2.0 Technical Information

2.1 Specifications

2.1.1 Product Code



2.1.2 Operating Conditions and Environment

Temperature range: -20° to +40°C (-4° to +104°F)

Humidity: 85% or less

Noise Level: 85 dB or less (A scale: measured 1 meter away from electric chain

hoist)

Enclosure Rating: Hoist Meets IP55, Pendant Meets IP65

Supply Voltage: 208-230V-3-50/60 (units are voltage specific) 415-460V-3-50/60

Speed: Dual (VFD)

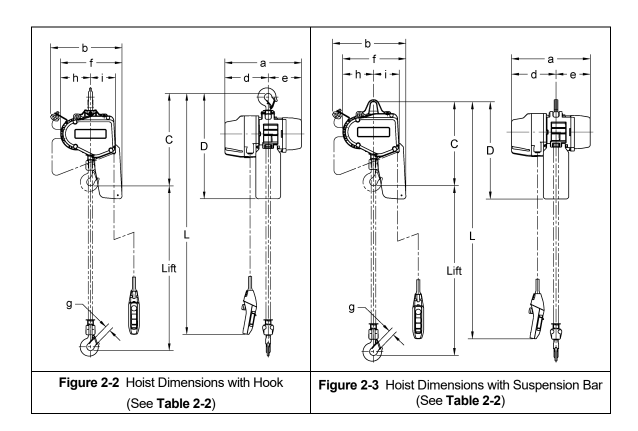
ASME Duty Classification: H4

Intermittent Duty Rating: 40/20% ED
Maximum Number Starts per Hour: 120/240
Short Time Duty Rating: 30/10 min.

Control Voltage: 24VDC

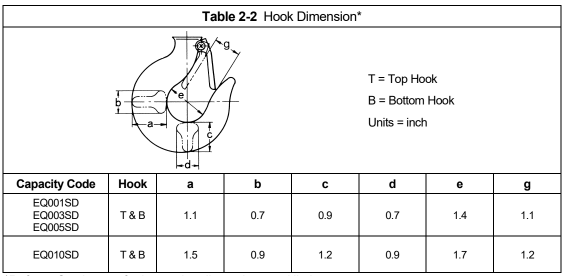
| | Table 2-1 Hoist Specifications | | | | | | | | | | | | | | | |
|---------|--------------------------------|-----------|----------------|---------|-------|-----------------------------|-------------------------|---------------|-----------------|-------------------------|-----------------|------------------------------|-----|--|----|--|
| | | | | | | | ting Motor ase 50/60 | | | Load | | Weight | | | | |
| Сар | Product | Standard | Push Button | Lifting | Speed | l (ft/min) | | | Current nps) | Chain Diameter | Net | for Additional | | | | |
| (tonne) | Code | Lift (ft) | Cord L (ft) | High | Low | No Load High Speed | Output (HP) | @208- 230V | @415- 460V | (mm) x Chain Fall | Weight (lbs) | One Foot of Lift (lbs) | | | | |
| 1/8 | EQ001SD | | | 56 | 9.3 | 72 | 0.67 | 5.1 | 2.8 | | 71 | | | | | |
| 1/4 | EQ003SD | 10 | 8.2 | 33 | 5.5 | 43 | 0.07 | 5.1 | 2.0 | 5.6x1 | 71 | 0.48 | | | | |
| 1/2 | EQ005SD | 10 | 10 | 1 10 |] 10 | | 0.2 | 25 | 4.2 | 32 | 1.0 | 6.3 | 3.3 | | 75 | |
| 1 | EQ010SD | | | 23 | 3.8 | 30 | 2.0 | 10.5 | 5.5 | 7.1x1 | 97 | 0.77 | | | | |

2.2 Dimensions

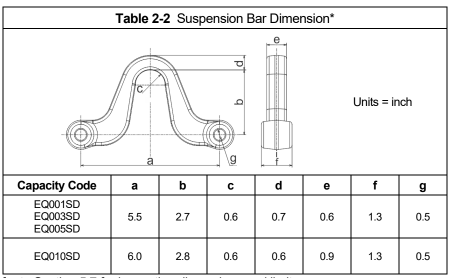


| | Table 2-2 Hoist Dimensions | | | | | | | | | | | | | | | | | | | | | | | | |
|---------------------|----------------------------|-------------|---------|------|-------------|--------------|------------|------------|------|------------|-------|------------|------------|-------|------|-----|------|------|------|------|-----|-----|------|-----|-----|
| Consoitu | Draduat | Head | C (in.) | L* | D (| in.) | | h | d | | £ | ~ | L | | | | | | | | | | | | |
| Capacity (tonne) | Product Code | Top Susp. (| | (ft) | Top Hook | Susp. bar | a (in.) | b (in.) | - | e (in.) | (in.) | g (in.) | h (in.) | (in.) | | | | | | | | | | | |
| 1/8 | EQ001SD | 17.3 | 17.3 | 17.3 | 17.3 | 17.3 | 17.3 | 17.3 | 17.3 | 17.3 | 17.3 | 17.3 | 17.3 | 15.6 | | | | | | | | | | | |
| 1/4 | EQ003SD | | | | | | | | | | | | | 17.3 | 15.0 | 0.0 | 21.0 | 19.1 | 16.4 | 14.4 | 9.1 | 7.4 | 11.7 | 1.1 | 5.4 |
| 1/2 | EQ005SD | 18.0 | 16.1 | 6.1 | | | | | | | | | | | | | | | | | | | | | |
| 1 | EQ010SD | 20.7 | 18.3 | | 23.5 | 21.1 | 17.0 | 15.9 | 9.6 | 7.4 | 13.1 | 1.2 | 6.1 | 5.6 | | | | | | | | | | | |

^{*}The "L" dimensions are based on the standard lift of 10 feet



^{*}Refer to Section 5.7 for inspection dimensions and limits.



^{*} Refer to Section 5.7 for inspection dimensions and limits

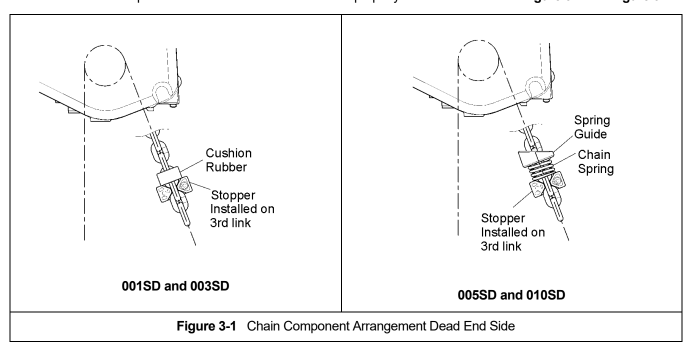
3.0 Preoperational Procedures

3.1 Gearbox

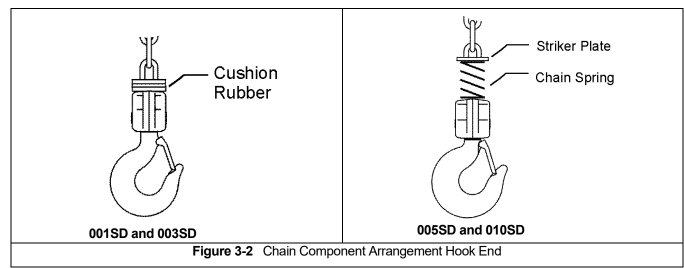
- 3.1.1 The gearbox is filled with the correct amount of oil at the time of shipment. The oil level must be verified prior to operation. Refer to **Section 6.3** for specific checking procedures.
- 3.1.2 Refer to **Section 6.3** when replacing the gear oil.

3.2 Chain

3.2.1 Never operate the hoist with incorrect, missing, or damaged chain components. Ensure that all chain components are in the correct location and properly installed as shown in **Figure 3-1** and **Figure 3-2**.

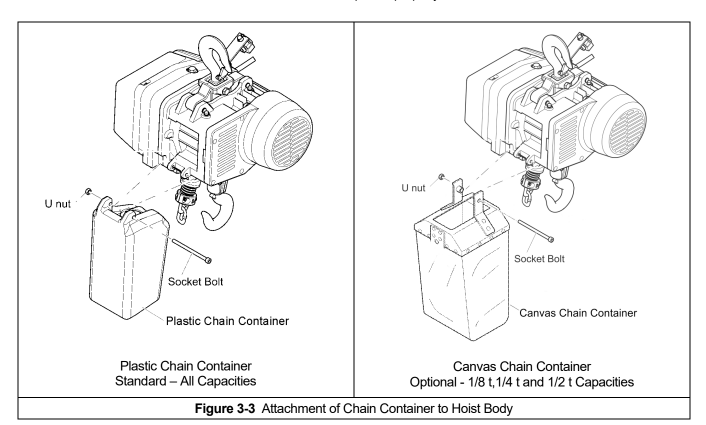


*Tightening torque for the Stopper Bolt: 10.8 N-m (8.0 lb-ft)



^{*}Tightening torque for the hook yoke bolts: 19.6 N-m (14.5 lb-ft) for 001SD, 003SD, and 005SD 34.3 N-m (25.3 lb-ft) for 010SD

- 3.2.2 Standard Plastic Chain Container (all capacities) or optional Canvas Chain Container (1/8 t, 1/4 t and 1/2 t capacities only). When the optional canvas chain container is selected, fully unfold and install it on the hoist body as shown in **Figure 3-3**. The free end of the chain is not attached to the hoist body and the chain stopper is installed on the third link from the free end (see **Figure 3-1**). To place the chain into the chain container, feed the free end of the chain into the container. Take care to avoid twisting or tangling the chain. NEVER put all the chain into the container at once. Lumped or twisted chain may activate the down limit switch and stop the hoist during lowering.
- 3.2.3 Each chain container is designed for a specific maximum length of the load chain that can be stored in the container. The amount of chain the container must hold is equal to the lift on the hoist. DO NOT use a chain container with a storage capacity less than the lift length on the hoist. If all of the chain cannot be stored in the container, the limit switch will not operate properly.



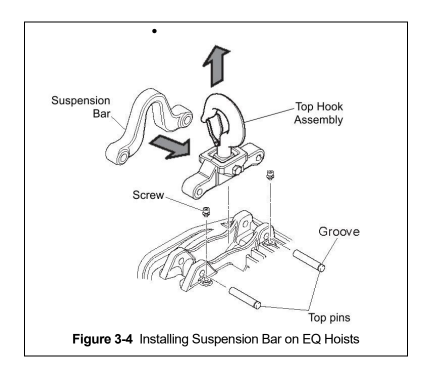
3.3 Mounting Location

- 3.3.1 Prior to mounting the hoist ensure that the suspension and the supporting structure are adequate to support the hoist and its loads. If necessary consult a professional that is qualified to evaluate the adequacy of the suspension location and its supporting structure.
- 3.3.2 **NOTICE** See **Section 6.8** for outdoor installation considerations.

3.4 Mounting the Hoist

3.4.1 Manual Trolley – Connection with a trolley requires the Suspension Bar which orients the hoist perpendicular to the beam. If the hoist is not equipped with the Suspension Bar, remove the Top Hook Assembly from the hoist and install the Suspension Bar as follows in steps 1 through 4.

- 1) Refer to Figure 3-4.
- 2) Remove the Screws. Remove Top Pins.
- 3) Remove the Top Hook Assembly and replace it with the Suspension Bar.
- 4) Reinstall the Top Pins and Screws. Torque screws 96 (in.lb).



When coupling the hoist to a trolley with the Suspension Bar, an additional 2 thin spacers (Thin Spacer L) will be provided and they must be installed on either side of the Suspension Bar to prevent lateral movement.

| Spacer Dimensi | ons (mm) | 1/8 – 1/2t | 1t | |
|-----------------------------------|------------------|------------|-----|--|
| This Outside | width | 5.5 | 3.2 | |
| Thin Spacer L (manual trolley) | outside diameter | 42.7 | 54 | |
| (mandar troney) | inside diameter | 22.7 | 26 | |
| Ŧ: · · · | width | 5.5 | | |
| Thin Spacer L (motorized trolley) | outside diameter | 50.8 | | |
| (motorized troney) | inside diameter | 32. | .8 | |

- 3.4.2 Motorized Trolley Follow instructions in Owner's Manual provided with the trolley.
- 3.4.3 Hook Mounted to a Fixed Location Attach the hoist's top hook to the fixed suspension point.
- 3.4.4 **ENSURE** Ensure that the fixed suspension point rests on the center of the hook's saddle and that the hook's latch is engaged.

3.5 Electrical Connections

- 3.5.1 **CAUTION** Ensure that the voltage of the electric power supply is proper for the hoist or trolley.
- 3.5.2 Fuse/Breaker Capacity -The hoist's power supply should be equipped with current overload protection such as fuses, which should be selected for 110% to 120% of total listed full load amperage and should be dual element time-delay fuses. Refer to the motor nameplate for the full load amperage draw.
- 3.5.3 CAUTION Short-circuit current rating, 5kA RMS symmetrical, 460V maximum.
- 3.5.4 **CAUTION** Do NOT apply electronic soft-start control or voltage varying controls. Use of such devices may cause the motor brake and other electrical components to malfunction.
- 3.5.5 **DANGER** Before proceeding, ensure that the electrical supply for the hoist or trolley has been deenergized (disconnected). Lock out and tag out in accordance with ANSI Z244.1 "Personnel Protection Lockout/Tagout of Energy Sources".
- 3.5.6 **DANGER** To avoid a shock hazard, **DO NOT** perform **ANY** mechanical or electrical maintenance on the dual speed (VFD control) trolley or hoist within 5 minutes of de-energizing (disconnecting) the trolley or hoist. This time allows the internal VFD capacitor to safely discharge.
- 3.5.7 **DANGER** Do NOT remove power to the dual speed (VFD control) hoist or trolley during operation.
- 3.5.8 All hoists are equiped with a VFD. The VFD is used to control the high and low lifting speeds. The speeds come preset from the factory (See **Table 3-6**). Speed (frequency) can be customized. Refer to **Section 3.6.10** for hoist specific speed ranges and instructions.
- 3.5.9 The following instructions apply when the hoist is hook or suspension bar mounted to a fixed suspension point or installed on a manual trolley. The hoist is controlled by a pendant with two push buttons one for raising and one for lowering. Refer to the appropriate trolley Owner's Manual if the hoist is installed on a motorized trolley. Special wiring considerations must be taken if the trolley is used with a trolley other than an MR2Q model.

Pendant Cord

The Pendant Cord connects to the hoist using a Cable Holder Assembly and a 6P Plug and Socket inside the hoist. Make this connection as follows:

- Refer to Figure 3-7.
- Insert pendant cable (as shown in Figure 3-7 with Holder A and Cable Packing) through Holder B which is installed in hoist body.
- Insert the 6P Plug located at the end of the pendant cable into the 6P Socket on the hoist and handtighten Holder A to Holder B.
- Attach the Cord Strain Relief Cable to the Cord Support on the bottom of the hoist.

Power Supply Cable - Hoist Connection

The Power Supply Cable connects to the hoist using a Cable Holder Assembly and a hard wire connection. Make this connection as follows:

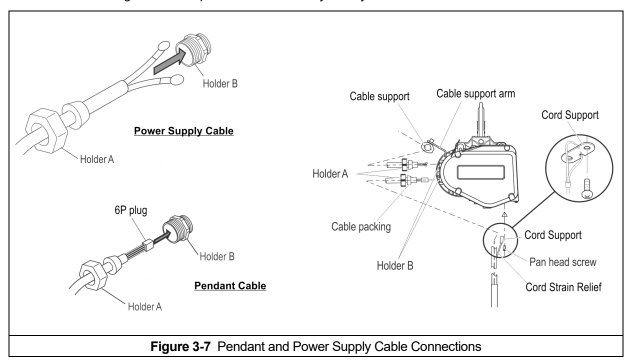
- Refer to Figure 3-7.
- Insert the Power Supply Cable (as shown in Figure 3-7 with Holder A and Cable Packing) through Holder B which is installed in the hoist body.
- Refer to the wiring diagram inside the control cover of the hoist and connect the power cable to the VFD terminals accordingly.
- Install the Cable Support Arm (pre-installed on the Power Supply Cable) on to the Socket Holder using the pre-installed Machine Screws and Lock Washers.
- Use care to avoid twisting or kinking the Power Supply Cable

Power Supply Cable - Installation

If the hoist is hook mounted to a fixed support ensure that the Power Supply Cable is properly installed and supported between the hoist and the electrical power supply.

If the host is installed on a manual trolley, then the Power Supply Cable must be installed along the beam that the trolley runs on. For curved beams a special cable suspension system will be needed, and this instruction does not apply. For straight beams install the Power Supply Cable as follows:

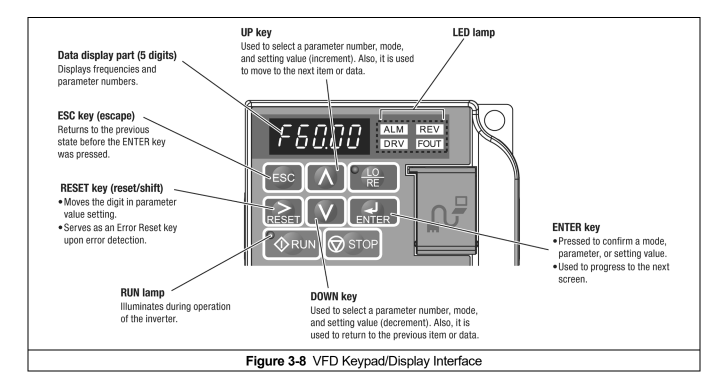
- Install a guide wire system parallel to the beam.
- For a manual trolley the guide wire should be positioned slightly outside the hoist's Cable Support as shown in **Figure 3-7**.
- Use the Cable Trolleys supplied with the hoist to suspend the Power Supply Cable from the guide wire. Space the Cable Trolleys every 5 feet.



- 3.5.10 Connection to Electrical Power Source The white, red, and black wires of the Power Supply Cable should be connected to an Electric Power Disconnect Switch or Circuit Breaker.
- 3.5.11 **DANGER** Grounding An improper or insufficient ground connection creates an electrical shock hazard when touching any part of the hoist or trolley. In the Power Supply Cable the ground wire will be either Green with Yellow stripe or solid Green. It should always be connected to a suitable ground connection. Do not paint the trolley wheel running surfaces of the beam as this can affect grounding.

3.6 VFD Setup

- 3.6.1 **DANGER** To avoid a shock hazard, **DO NOT** perform **ANY** mechanical or electrical maintenance on the dual speed (VFD control) trolley or hoist within 5 minutes of de-energizing (disconnecting) the trolley or hoist. This time allows the internal VFD capacitor to safely discharge.
- 3.6.2 **AWARNING** Do Not remove power to the dual speed (VFD control) hoist or trolley during operation.
- 3.6.3 All dual speed hoists are equiped with a VFD. The VFD is used to control the high and low lifting speeds. The speeds come preset from the factory (**Table 3-6**). Speed (frequency) can be customized. Refer to **Section 3.6.10** for hoist specific speed ranges and instructions.
- 3.6.4 The VFD is controlled by a Keypad/Display Interface. Refer to **Figure 3-8** for Keypad/Display Interface functions and descriptions.



3.6.5 When power is supplied to the hoist the VFD LED operator display will illuminate as shown **Table 3-2**.

| Table 3-2 LED Operator Display | | | | | | | | |
|--------------------------------|-----------------------------------|--|--|--|--|--|--|--|
| No | Name | Description | | | | | | |
| Normal | FOOOD DRV POUT | The frequency command monitor is displayed in the data display part. DRV illuminates. | | | | | | |
| Error | Example: Main circuit low voltage | The display varies depending on the error. ALM and DRV illuminate. | | | | | | |

3.6.6 During operation the data display will exhibit illuminating or blinking data as shown in **Figure 3-9**.

| Illuminating | Blinking | | | | | | |
|--|----------|--|--|--|--|--|--|
| R2-0 I | R2-01 | | | | | | |
| Figure 3-9 Illuminating/Blinking Display | | | | | | | |

3.6.7 The digital display uses a seven segment character to form the specific charaters used in the display. **Table 3-3** shows the corresponding digital characters to its English eqivalent.

| Table 3-3 Digital Character Key | | | | | | | | | |
|---------------------------------|-------------|-----------|-------------|-----------|-------------|-----------|-------------|--|--|
| Character | LED display | Character | LED display | Character | LED display | Character | LED display | | |
| 0 | 0 | 9 | 9 | 1 | t | R | ۲ | | |
| 1 | 1 | А | Я | J | J | S | 5 | | |
| 2 | 5 | В | Ь | К | Ł | Т | Γ | | |
| 3 | 3 | С | Ε | L | L | U | U | | |
| 4 | Ч | D | d | М | <i>ኮባ</i> * | V | U | | |
| 5 | 5 | E | Ε | N | п | W | նվ∗ | | |
| 6 | Б | F | F | 0 | o | Х | No display | | |
| 7 | 7 | G | G G | Р | Р | Y | y | | |
| 8 | 8 | Н | Н | Q | 9 | Z | No display | | |

^{*}Display uses 2 digits.

3.6.8 The LED Lamp display provides hoist status. **Table 3-4** shows some of the status displays.

| Lamp | Illuminating | Blinking | Off |
|------------------------------|--------------------------------------|--|--------------------------------------|
| ALM | Upon error detection | Upon detection of minor failure Upon detection of an OPE (operation error) | Normal |
| REV | Inputting a reverse rotation command | - | Inputting a forward rotation command |
| DRV | In the drive mode | - | In the program mode |
| FOUT | Displaying output frequency (Hz) | - | - |
| Description in this document | F OOD AM REV | Er-03 ALM REV DRV FOUT | F 0.00 DRV our |

3.6.9 The Run Lamp display provides hoist "RUN" status. **Table 3-5** shows the various "RUN" displays.

| Table 3-5 Run Lamp | | | | | | | | | |
|------------------------------|------------------|---|---|---------------|--|--|--|--|--|
| Lamp | Illuminating | Blinking | Short blinking | Off | | | | | |
| ♦ RUN | During operation | During deceleration/ stop Inputting a driving command with the frequency command 0 | During deceleration due to an emergency stop During deceleration During a stop due to driving interlock operation | During a stop | | | | | |
| Description in this document | ♦ RUN | ♦ RUN | ♦ RUN | RUN | | | | | |

3.6.10 All hoists have speed/frequency ranges that can be customized to a specific application. Refer to **Table 3-6** for specific hoist speed/frequency ranges. To set custom speeds for an application, follow the procedure listed in **Table 3-7**.

| | | Table 3-6 Hoist Speed and VFD Frequency Ranges | | | | | | | | |
|-----------------|---------|--|-----------|-------------------------|---------------------------------|------|--------|---------|--|--|
| | | Lif | ting Spec | ed¹ (ft/min) | VFD Frequency ¹ (Hz) | | | | | |
| Product Code | Lot No. | Low | High | No Load | Low (d1- | | High (| (d1-02) | | |
| | | | | High Speed ² | 230V | 460V | 230V | 460V | | |
| EQ001SD | | 9.3 | 56 | 72 | 8.6 | 8.6 | 56.1 | 56.0 | | |
| EQ003SD | EQ1A | 5.5 | 33 | 43 | 8.3 | 8.5 | 56.1 | 56.0 | | |
| EQ005SD | EQIA | 4.2 | 25 | 32 | 9.0 | 9.0 | 56.5 | 56.5 | | |
| EQ010SD | | 3.9 | 23 | 30 | 8.8 | 8.8 | 54.5 | 54.2 | | |
| EQ001SD | | 9.3 | 56 | 72 | 8.3 | 8.7 | 56.1 | 56.0 | | |
| EQ003SD | EQ1C | 5.5 | 33 | 43 | 8.9 | 8.9 | 54.5 | 56.0 | | |
| EQ005SD | | 4.2 | 25 | 32 | 9.0 | 9.0 | 56.5 | 56.5 | | |
| EQ010SD | | 3.9 | 23 | 30 | 8.8 | 8.7 | 55.3 | 55.0 | | |

¹⁾ The factory standard minimum and maximum speed/frequency range (6:1 ratio).

²⁾ No Load High Speed feature is not an adjustable parameter. It can be turned on/off using **Table 3-8.**

Table 3-7 VFD Speed/Frequency Change Procedure

A CAUTION

- Each dual speed hoist model has a range of available speeds/frequencies (upper and lower limits). Any value outside the range listed in **Table 3-6** for your specific hoist is strictly prohibited.
- Speeds must be set such as Low [d1-01] and High [d1-02].
- In the case of LOT No. EQ1C, when changing the high speed only, be sure to turn off the no-load high speed.
- After parameters are changed, a "no load" operational check must be performed.

| Operational Step | VFD Display |
|---|----------------|
| 1. Energize the hoist. | F 0.00 DRV OUT |
| 2. Press until the "Setup Mode" screen is displayed (blinking). | STUP |
| 3. Press to display the parameter setting screen (blinking). | 81-01 |
| 4. Press or until the desired parameter is displayed (blinking). (Low Speed: d1-01, High Speed: d1-02) | d 1-0 1 |
| 5. When you press , the current setting value is displayed (digit selected blinks). (Example Value: 9 Hz) | 009.00 |
| 6. Press to move the blinking digit to the desired digit. (Example Value: 9 blinks) | 009.00 |
| 7. Press or until the desired setting is displayed and press . (Example Value: 8 Hz) | 008.00 |
| 8. Press to confirm the new setting. | End |
| 9. The display will automatically return to the parameter screen (blinking). (As in Step 4.) | d 1-01 |
| 10. Press until the diplay returns to the initial screen. (As in Step 1.) | F 0.00 DRV on |

- 3.6.11 All hoists come equipped with the No-Load High Speed Function. This allows the hoist to operate in the lifting and lowering direction 1.3 times faster than the standard high speed. This is automatically activated when the hoist is operating at 30% or less its full capacity. Refer to **Table 3-8** for the procedure to enable or disable the No-Load High Speed function.
- 3.6.12 "Hbb" will appear on the dual speed unit's VFD display when the Emergency Stop Button is depressed. Turn the Emergency Stop Button clockwise to unlock the controls and allow hoist operation.
- 3.6.13 Hoist is equipped with a factory set Overload Limiter within the Variable Frequency Drive. In the event that a load test of up to 125% rated capacity is necessary, the Overload Limiter may require an adjustment to allow the load test to take place. Before making any adjustment, try to perform load test. If the test load of a maximum of 125% of rated capacity, cannot be lifted, follow the steps in **Table 3-9**.

Table 3-8 VFD No Load High Speed Enable/Disable **Enabling the No-Load High Speed Function Emergency Stop** 1. Operate hoist in the down direction until the lower limit switch is activated. 2. Press the Emergency Stop button. 3. Press an hold the Down Button in the low speed position, for 5 seconds or more. 4. Release the Emergency Stop button. (turn clockwise) Up Button Disable the No-Load High Speed Function 1. Operate hoist in the down direction until the lower limit Down Button switch is activated. 2. Press the Emergency Stop button. 3. Press an hold the Down Button in the *high speed* position, for 5 seconds or more. 4. Release the Emergency Stop button. (turn clockwise) In the case of Lot No. EQ1C, the no-load high-speed function can be set via the VFD. **VFD Display Operational Step** F COU DRY 1. Energize the hoist. Press until the "Setup Mode" screen is displayed (blinking). STP Press to display the parameter setting screen. Press or until the S1-01 parameter is displayed (blinking) and press 4777 ENTER to access the function menu. 5. In this menu the current setting values are displayed as follows: No-Load High S1-01 How to change settings. Speed Function OFF 00 Change by parameters. *Cannot be changed via push button. 01 ON 02 OFF Change via push button: *See pg.29 of this manual for proper settings. When this parameter is changed, the initial state of the 03 ON No-Load High-Speed Function differs as shown on the *03 is the initial value. 6. Press and select parameters from the table above when switching See Table on Step 5.

ON/OFF during the No-Load High Speed Function adjustment and press

7. The display will return automatically to the parameter screen (blinking) S1-01.

Press until the initial screen is displayed.

to confirm.

AWARNING LOAD LIMITER MUST BE SET TO FACTORY SPECIFICATIONS PRIOR TO HOIST BEING PLACED INTO SERVICE. FAILURE TO DO SO WILL PREVENT HOIST FROM FUNCTIONING PROPERLY IN THE EVENT OF AN OVERLOAD CONDITION.

Table 3-9 VFD Overload Limiter Adjustment Procedure For Load Testing

AWARNING

 Attempt load test prior to making any adjustments. If test load of a maximum of 125% of rated capacity, cannot be lifted, follow steps 1 through 14 shown below using free weights.

| cannot be lifted, follow steps 1 through 14 shown below using free weights. Never put hoist into service without Overload Limiter set to factory specification values. | | | | |
|--|-----------------|--|--|--|
| Operational Step | VFD Display | | | |
| 1. Energize the hoist. | F 0.00 DRV OUT | | | |
| 2. Press until the "Setup Mode" screen is displayed (blinking). | SFUP | | | |
| 3. Press to display the parameter setting screen (blinking). | d I-0 I | | | |
| 4. Press or until the S1-38 parameter is displayed (blinking). | 51-38 | | | |
| 5. Press , the current S1-38 Load limit factory setting value is displayed. (Example: In Table 3-10 , the S1-38 Factory Setting Value for EQ LOT No. EQ1A 460V 1t Capacity = 101) | See Table 3-10 | | | |
| 6. Press to move the blinking digit to the desired digit to change. (009.00 shown for example purposes only.) | 009.00 | | | |
| 7. See Table 3-10 for appropriate S1-38 setting to allow a load test up to 125% rated capacity. Press or until the desired setting is displayed and press (Example: In Table 3-10 , the S1-38 for 125% Load Test for EQ LOT No. EQ1A 460V 1t Capacity = 121) | See Table 3-10 | | | |
| 8. Press to confirm the new setting. The display will automatically return to the parameter screen (blinking). (As in Step 4.) | 51-38 | | | |
| 9. Press or until "S1-41" is displayed and press the current "S1-41 Load Limit factory setting value is displayed. (Example: In Table 3-10 , the S1-41 Factory Setting Value for EQ LOT No. EQ1A 460V 1t Capacity = 128.5) | See Table 3-10 | | | |
| 10. Press to move the blinking digit to the desired digit to change. (009.00 shown for example purposes only) | 009.00 | | | |
| 11. See Table 3-10 for appropriate S1-41 setting to allow a load test up to 125% rated capacity. Press or until the desired setting is displayed and press . (Example: In Table 3-10 , the S1-41 for 125% Load Test for EQ LOT No. EQ1A 460V 1t Capacity = 150.5) | See Table 3-10 | | | |
| 12. Press until the diplay returns to the initial screen. (As in Step 1.) | F U.U.U DRV out | | | |
| 13. Perform Load Test | | | | |
| 14. Reset Load Limiter to factory setting by repeating steps 2 through 13, using the S1-38 Factory Setting Value and S1-41 Factory Setting Value as shown in Table 3-10 . AWARNING Failure to reset Load Test Setting Values back to Factory Setting Values, will prevent hoist from functioning properly in the event of an overload condition. DO NOT put | See Table 3-10 | | | |

hoist into service without Over Load Limiter set to factory settings.

| Table 3-10: Factory Setting Values and 125% load Test setting Values | | | | | | | | |
|--|------|-----------|--------------|-----------------------|-------|----------------------------------|-------|-----|
| Model Lot No. | | Voltage | Capacity (t) | Factory Setting Value | | 125% Load Test Setting Values | | |
| | | class (V) | , , , | S1-38 | S1-41 | S1-38 | S1-41 | |
| | | | 1/8 | 84 | 99 | 104 | 119 | |
| | | 200 | 1/4 | 92 | 109.5 | 112 | 129.5 | |
| | | 200 | 1/2 | 107.5 | 126.8 | 127.5 | 152.8 | |
| | EQ1A | | 1 | 99.5 | 110.5 | 119.5 | 130.5 | |
| | EQIA | 400 | 1/8 | 71 | 93 | 95.6 | 113 | |
| | | | 1/4 | 85 | 106.4 | 105 | 126.4 | |
| | | | 1/2 | 118.6 | 139.6 | 138.6 | 159.6 | |
| F0 | | | 1 | 101 | 128.5 | 121 | 150.5 | |
| EQ | | | 1/8 | 97 | 114 | 117 | 134 | |
| | | 200 | 1/4 | 99 | 108 | 119 | 128 | |
| EQ | | | 1/2 | 94 | 105 | 114 | 125 | |
| | EQ1C | | 1 | 98 | 108 | 118 | 128 | |
| | EQIC | 400 | 1/8 | 102 | 114 | 122 | 134 | |
| | | | 1/4 | 110 | 121 | 130 | 141 | |
| | | | 1/2 | 98 | 107 | 118 | 127 | |
| | | | | 1 | 106 | 115 | 126 | 135 |

3.7 Preoperational Checks and Trial Operation

- 3.7.1 **CONFIRM CONFIRM CONFIRM**
- 3.7.2 **Verify** and correct all chain irregularities prior to operating the hoist. Refer to **Section 3.2**.
- 3.7.3 Measure and record the "k" dimension of all hooks on hoist. See **Table 5-4** under **Section 5**, "Inspection".
- 3.7.4 Record the hoist's Code, Lot and Serial Number (from the name plate on the hoist; see **Section 10**) in the space provided on the cover of this manual.
- 3.7.5 Ensure that the hoist is properly installed to either a fixed point, or trolley, whichever applies.
- 3.7.6 If hoist is installed on a trolley, ensure that
 - trolley is properly installed on the beam, and
 - stops for the trolley are correctly positioned and securely installed on the beam.
- 3.7.7 Ensure that all nuts, bolts and split pins (cotter pins) are sufficiently fastened.
- 3.7.8 Pull down on the Pendant and ensure that the Cord Strain Relief Cable takes the force, not the Pendant Cord.
- 3.7.9 Check supply voltage before everyday use. If the voltage varies more than 10% of the rated value, electrical devices may not function normally.
- 3.7.10 Confirm proper operation.
 - Before operating read and become familiar with **Section 4** Operation.
 - Before operating ensure that the hoist (and trolley) meets the Inspection, Testing and Maintenance requirements of ANSI/ASME B30.16.
 - Before operating ensure that nothing will interfere with the full range of the hoist's (and trolley's) operation.

4.0 Operation

4.1 Introduction

A DANGER

DO NOT WALK UNDER A SUSPENDED LOAD

AWARNING

HOIST OPERATORS SHALL BE REQUIRED TO READ THE OPERATION SECTION OF THIS MANUAL, THE WARNINGS CONTAINED IN THIS MANUAL, INSTRUCTION AND WARNING LABELS ON THE HOIST OR LIFTING SYSTEM, AND THE OPERATION SECTIONS OF ANSI/ASME B30.16 and ANSI/ASME B30.10. THE OPERATOR SHALL ALSO BE REQUIRED TO BE FAMILIAR WITH THE HOIST AND HOIST CONTROLS BEFORE BEING AUTHORIZED TO OPERATE THE HOIST OR LIFTING SYSTEM.

HOIST OPERATORS SHOULD BE TRAINED IN PROPER RIGGING PROCEDURES FOR THE ATTACHMENT OF LOADS TO THE HOIST HOOK.

HOIST OPERATORS SHOULD BE TRAINED TO BE AWARE OF POTENTIAL MALFUNCTIONS OF THE EQUIPMENT THAT REQUIRE ADJUSTMENT OR REPAIR, AND TO BE INSTRUCTED TO STOP OPERATION IF SUCH MALFUNCTIONS OCCUR, AND TO IMMEDIATELY ADVISE THEIR SUPERVISOR SO CORRECTIVE ACTION CAN BE TAKEN.

HOIST OPERATORS SHOULD HAVE NORMAL DEPTH PERCEPTION, FIELD OF VISION, REACTION TIME, MANUAL DEXTERITY, AND COORDINATION.

HOIST OPERATORS SHOULD <u>NOT</u> HAVE A HISTORY OF OR BE PRONE TO SEIZURES, LOSS OF PHYSICAL CONTROL, PHYSICAL DEFECTS, OR EMOTIONAL INSTABILITY THAT COULD RESULT IN ACTIONS OF THE OPERATOR BEING A HAZARD TO THE OPERATOR OR TO OTHERS.

HOIST OPERATORS SHOULD **NOT** OPERATE A HOIST OR LIFTING SYSTEM WHEN UNDER THE INFLUENCE OF ALCOHOL, DRUGS, OR MEDICATION.

OVERHEAD HOISTS ARE INTENDED ONLY FOR VERTICAL LIFTING SERVICE OF FREELY SUSPENDED UNGUIDED LOADS. DO <u>NOT</u> USE HOIST FOR LOADS THAT ARE NOT LIFTED VERTICALLY, LOADS THAT ARE NOT FREELY SUSPENDED, OR LOADS THAT ARE GUIDED.

NOTICE

- Read ANSI/ASME B30.16 and ANSI/ASME B30.10.
- Read the hoist manufacturer's Operating and Maintenance Instructions.
- · Read all labels attached to equipment.

The operation of an overhead hoist involves more than activating the hoist's controls. Per the ANSI/ASME B30 standards, the use of an overhead hoist is subject to certain hazards that cannot be mitigated by engineered features, but only by the exercise of intelligence, care, common sense, and experience in anticipating the effects and results of activating the hoist's controls. Use this guidance in conjunction with other warnings, cautions, and notices in this manual to govern the operation and use of your overhead hoist.

4.2 Shall's and Shall Not's for Operation

AWARNING

Improper operation of a hoist can create a potentially hazardous situation which, if not avoided, could result in <u>death</u> or <u>serious injury</u>, and substantial property damage. To avoid such a potentially hazardous situation **THE OPERATOR SHALL:**

- <u>NOT</u> operate a damaged, malfunctioning or unusually performing hoist.
- <u>NOT</u> operate a hoist until you have thoroughly read and understood Manufacturer's Operating and Maintenance Instructions or Manuals.
- Be familiar with operating controls, procedures, and warnings.
- <u>NOT</u> operate a hoist that has been modified without the manufacturer's approval or without certification that it is in conformity with ANSI/ASME B30 volumes.
- NOT lift more than rated load for the hoist.
- <u>NOT</u> use hoist with twisted, kinked, damaged, or worn load chain.
- <u>NOT</u> use the hoist to lift, support, or transport people.
- NOT lift loads over people.
- <u>NOT</u> operate a hoist unless all persons are and remain clear of the supported load.
- NOT operate unless load is centered under hoist.
- <u>NOT</u> attempt to lengthen the load chain or repair damaged load chain.
- Protect the hoist's load chain from weld splatter or other damaging contaminants.
- <u>NOT</u> operate hoist when it is restricted from forming a straight line from hook to support in the direction of loading.
- <u>NOT</u> use load chain as a sling or wrap load chain around load.
- <u>NOT</u> apply the load to the tip of the hook or to the hook latch.

- NOT apply load unless the load chain is properly seated in its grooves.
- <u>NOT</u> apply load if bearing prevents equal loading on all load-supporting chain.
- <u>NOT</u> operate beyond the limits of the load chain travel.
- <u>NOT</u> leave load supported by the hoist unattended unless specific precautions have been taken.
- <u>NOT</u> allow the load chain or hook to be used as an electrical or welding ground.
- <u>NOT</u> allow the load chain or hook to be touched by a live welding electrode.
- NOT remove or obscure the warnings on the hoist.
- <u>NOT</u> operate a hoist on which the safety placards or decals are missing or illegible
- <u>NOT</u> operate a hoist unless it has been securely attached to a suitable support.
- <u>NOT</u> operate a hoist unless load slings or other approved single attachments are properly sized, and seated in the hook saddle.
- <u>NOT</u> use the hoist in such a way that could result in shock or impact loads being applied to the hoist.
- Take up slack carefully make sure load is balanced and load-holding action is secure before continuing.
- Shut down a hoist that malfunctions or performs unusually and report such malfunction.
- Make sure hoist limit switches function properly.
- Warn personnel before lifting or moving a load.
- Warn personnel of an approaching load.

A CAUTION

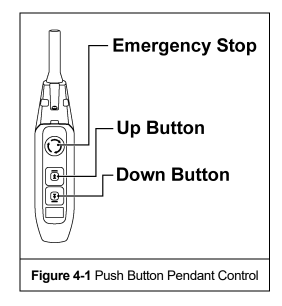
Improper operation of a hoist can create a potentially hazardous situation which, if not avoided, could result in minor or moderate injury, or property damage. To avoid such a potentially hazardous situation **THE**OPERATOR SHALL:

- Maintain a firm footing or be otherwise secured when operating the hoist.
- Check brake function by tensioning the hoist prior to each lift operation.
- Use hook latches. Latches are to retain slings, chains, etc. under slack conditions only.
- Make sure the hook latches are closed and not supporting any parts of the load.
- Make sure the load is free to move and will clear all obstructions.
- Avoid swinging the load or hook.
- Make sure hook travel is in the same direction as shown on controls.
- Inspect the hoist regularly, replace damaged or worn parts, and keep appropriate records of maintenance.

- Use the hoist manufacturer's recommended parts when repairing the unit.
- Lubricate load chain per hoist manufacturer's recommendations.
- <u>NOT</u> use the hoist load limiting or warning device to measure load.
- <u>NOT</u> use limit switches as routine operating stops. They are emergency devices only.
- <u>NOT</u> allow your attention to be diverted from operating the hoist.
- <u>NOT</u> allow the hoist to be subjected to sharp contact with other hoists, structures, or objects through misuse.
- <u>NOT</u> adjust or repair the hoist unless qualified to perform such adjustments or repairs.

4.3 Hoist Controls

- 4.3.1 For hoists mounted to motorized trolleys follow the control instruction included in the trolley's Owner's Manual.
- 4.3.2 Emergency Stop Button Press the Emergency Stop Button to perform an emergency stop and lock-out of hoist motion controls or to reset the VFD as shown in **Figure 4-1**. Turn the Emergency Stop Button clockwise to unlock the controls and allow hoist operation. "Hbb" will appear on the unit's VFD display when the Emergency Stop Button is depressed.
- 4.3.3 Pendant Control Pendant controls supplied with hoist have two step control buttons. For low speed, depress the button to the first step and for high speed depress the button fully to the second step. Use the UP button to raise the hoist load chain/hook or the DOWN button to lower the hoist load chain/hook as shown in **Figure 4-1**. To stop motion, release the buttons.
- 4.3.4 **CAUTION** Make sure the motor completely stops before reversing direction.



5.0 Inspection

5.1 General

- 5.1.1 The inspection procedure herein is based on ANSI/ASME B30.16. The following definitions are from ANSI/ASME B30.16 and pertain to the inspection procedure below.
 - <u>Designated Person</u> a person selected or assigned as being competent to perform the specific duties to which he/she is assigned.
 - Qualified Person a person who, by possession of a recognized degree or certificate of professional standing, or who, by extensive knowledge, training, and experience, has successfully demonstrated the ability to solve or resolve problems relating to the subject matter and work.
 - **Normal Service** that distributed service which involves operation with randomly distributed loads within the rated load limit, or uniform loads less than 65% of rated load for not more than 25% of the time.
 - **Heavy Service** that service which involves operation within the rated load limit which exceeds normal service.
 - <u>Severe Service</u> that service which involves normal or heavy service with abnormal operating conditions.

5.2 Inspection Classification

- 5.2.1 Initial Inspection prior to initial use, all new, altered, or modified hoists shall be inspected by a designated person to ensure compliance with the applicable provisions of this manual.
- 5.2.2 Inspection Classification the inspection procedure for hoists in regular service is divided into two general classifications based upon the intervals at which inspection should be performed. The intervals in turn are dependent upon the nature of the critical components of the hoist and the degree of their exposure to wear, deterioration, or malfunction. The two general classifications are herein designated as FREQUENT and PERIODIC, with respective intervals between inspections as defined below.
- 5.2.3 FREQUENT Inspection visual examinations by the operator or other designated personnel with intervals per the following criteria:
 - Normal service monthly
 - Heavy service weekly to monthly
 - Severe service daily to weekly
 - Special or infrequent service as recommended by a qualified person before and after each occurrence.
- 5.2.4 PERIODIC Inspection visual inspection by a designated person with intervals per the following criteria:
 - Normal service yearly
 - Heavy service semiannually
 - Severe service quarterly
 - Special or infrequent service as recommended by a qualified person before the first such occurrence and as directed by the qualified person for any subsequent occurrences.

5.3 Frequent Inspection

5.3.1 Inspections should be made on a FREQUENT basis in accordance with **Table 5-1**, "Frequent Inspection." Included in these FREQUENT Inspections are observations made during operation for any defects or damage that might appear between Periodic Inspections. Evaluation and resolution of the results of FREQUENT Inspections shall be made by a designated person such that the hoist is maintained in safe working condition.

Table 5-1 Frequent Inspection

All functional operating mechanisms for maladjustment and unusual sounds.

Operation of limit switch and associated components

Hoist braking system for proper operation

Hooks in accordance with ANSI/ASME B30.10

Hook latch operation

Load chain in accordance with Section 5.7

Load chain reeving for compliance with Section 3.2 and 6.5

5.4 Periodic Inspection

- 5.4.1 Inspections should be made on a PERIODIC basis in accordance with **Table 5-2**, "Periodic Inspection." Evaluation and resolution of the results of PERIODIC Inspections shall be made by a designated person such that the hoist is maintained in safe working condition.
- 5.4.2 For inspections where load suspension parts of the hoist are disassembled, a load test per ANSI/ASME B30.16 must be performed on the hoist after it is re-assembled and prior to its return to service.

Table 5-2 Periodic Inspection

Requirements of frequent inspection.

Evidence of loose bolts, nuts, or rivets.

Evidence of worn, corroded, cracked, or distorted parts such as load blocks, suspension housing, chain attachments, clevises, yokes, suspension bolts, shafts, gears, bearings, pins and rollers.

Evidence of damage to hook retaining nuts or collars and pins, and welds or rivets used to secure the retaining members.

Evidence of damage or excessive wear of load and idler sheaves.

Evidence of excessive wear on motor or load brake.

Electrical apparatus for signs of pitting or any deterioration of visible controller contacts.

Evidence of damage of supporting structure or trolley, if used.

Function labels on pendant control stations for legibility.

Warning label properly attached to the hoist and legible (see **Section 1.2**).

End connections of load chain.

5.5 Occasionally Used Hoists

- 5.5.1 Hoists that are used infrequently shall be inspected as follows prior to placing in service:
 - Hoist Idle More Than 1 Month, Less Than 1 Year: Inspect per FREQUENT Inspection criteria in Section 5.3.
 - Hoist Idle More Than 1 Year: Inspect per PERIODIC Inspection criteria in **Section 5.4**.

5.6 Inspection Records

- 5.6.1 Dated inspection reports and records should be maintained at time intervals corresponding to those that apply for the hoist's PERIODIC interval per **Section 5.2.4**. These records should be stored where they are available to personnel involved with the inspection, maintenance, or operation of the hoist.
- 5.6.2 A long range chain inspection program should be established and should include records of examination of chains removed from service so a relationship can be established between visual observation and actual condition of the chain.

5.7 Inspection Methods and Criteria

5.7.1 This section covers the inspection of specific items. The list of items in this section is based on those listed in ANSI/ASME B30.16 for the Frequent and Periodic Inspection. In accordance with ANSI/ASME B30.16, these inspections are not intended to involve disassembly of the hoist. Rather, disassembly for further inspection would be required if frequent or periodic inspection results so indicate. Such disassembly and further inspection should only be performed by a qualified person trained in the disassembly and reassembly of the hoist.

| Table 5-3 Hoist Inspection Methods and Criteria | | | |
|---|------------------|---|--------------------------------|
| Item | Method | Criteria | Action |
| Functional operating mechanisms. | Visual, Auditory | Mechanisms should be properly adjusted and should not produce unusual sounds when operated. | Repair or replace as required. |
| Limit Switches (upper and lower) | Function | Proper operation. Actuation of limit switch should stop hoist. | Repair or replace as required. |
| Limit Lever Assembly | Visual, Function | Lever should not be bent or significantly worn and should be able to move freely. | Replace. |
| Braking System Operation | Function | Braking distance with rated capacity should not exceed 3% of the lifting speed (approximately two chain links). | Repair or replace as required. |
| Hooks/Suspension Bar - Surface Condition | Visual | Should be free of significant rust, weld splatter, deep nicks, or gouges. | Replace. |
| Hooks - Fretting wear | Measure | The "u" and "t" dimensions should not be less than discard value listed in Table 5-4 . | Replace. |
| Hooks - Stretch | Measure | The "k" dimension should not be greater than 1.05 times that measured and recorded at the time of purchase (See Section 3.7). If recorded "k" values are not available for hooks when new, use nominal "k" values from Table 5-4 . | Replace. |
| Hooks - Bent Shank or Neck | Visual | Shank and neck portions of hook should be free of deformations. | Replace. |

| Table 5-3 Hoist Inspection Methods and Criteria | | | | |
|---|------------------|---|--|--|
| Item | Method | Criteria | Action | |
| Hooks - Swivel Bearing | Visual, Function | Bearing parts and surfaces should not show significant wear, and should be free of dirt, grime and deformations. Hook should rotate freely with no roughness. | Clean/lubricate, or replace as required. | |
| Hooks - Yoke Assembly | Visual | Should be free of significant rust, weld splatter, nicks, and gouges. Holes should not be elongated. Fasteners should not be loose, and there should be no gap between mating parts. | Measure, tighten, or replace as required. | |
| Suspension Bar - Wear | Measure | The "d" and "e" dimension should not be less than 0.95 times that measured and recorded at the time of purchase (See Section 3.7). If recorded "d" and "e" values are not available for suspension bar when new, use nominal "d" and "e" values from Table 5-5 . | Replace. | |
| Hooks - Hook Latches | Visual, Function | Latch should not be deformed. Attachment of latch to hook should not be loose. Latch spring should not be missing and should not be weak. Latch movement should not be stiff - when depressed and released latch should snap smartly to its closed position. | Replace. | |
| Load Chain - Surface Condition | Visual | Should be free of rust, nicks, gouges, dents and weld splatter. Links should not be deformed, and should not show signs of abrasion. Surfaces where links bear on one another should be free of significant wear. | Replace. | |
| Load Chain - Pitch and Wire Diameter | Measure | The "P" dimension should not be greater than maximum value listed in Table 5-6 . The "d" dimension should not be less than minimum value listed in Table 5-6 . | Replace. Inspect Load Sheave | |
| Load Chain - Lubrication | Visual, Auditory | Entire surface of each chain link should be coated with lubricant and should be free of dirt and grime. Chain should not emit cracking noise when hoisting a load. | Clean/lubricate (see Section 6.0). | |
| Load Chain - Reeving | Visual | Chain should be reeved properly through Load Sheave - refer to Section 6.5 . Chain, Chain Springs, Cushion Rubbers, Striker Plates, and Stoppers should be installed properly - refer to Section 3.2 . | Reeve/Install chain properly. | |
| Cushion Rubber | Visual | Should be free of significant deformation. | Replace. | |
| Chain Springs | Visual | Chain springs should not be deformed or compressed. Refer to Table 5-9 for Chain Spring dimensions. | Replace. | |
| Chain Guide | Visual | Chain Guide should be free of significant wear. Chain Guide surfaces should be free of deformation by nicks, gouges, and abrasion. Refer to Figure 5-1 . | Replace. | |
| Chain Container | Visual | Container should not be damaged. Brackets should not be deformed or missing. | Replace. | |

| Table 5-3 Hoist Inspection Methods and Criteria | | | | |
|---|---|---|---|--|
| Item | Method | Criteria | Action | |
| Housing and Mechanical Components | Visual, Auditory, Vibration, Function | Hoist components including load blocks, suspension housing, chain attachments, clevises, yokes, suspension bolts, shafts, gears, bearings, pins and rollers should be free of cracks, distortion, significant wear and corrosion. Evidence of same can be detected visually or via detection of unusual sounds or vibration during operation. | Replace. | |
| Bolts, Nuts and Rivets | Visual, Check with Proper Tool | Bolts, nuts and rivets should not be loose. | Tighten or replace as required. | |
| Brake Assembly | Measure, Visual | The motor brake gap is directly related to brake wear. As the brake pad wears, the brake dimension "B" will change. Depending on hoist model, the brake gap/wear dimension should not exceed or be less than discard value listed in Table 5-7 . Bolts and screws should not be loose. | Tighten bolts and screws as required or replace Brake Assembly. Note: DO NOT attempt to adjust or disassemble the Brake Assembly. | |
| VFD | Visual, Function | There should be no fault codes (Reference Section 3.6 .) | Replace as needed. | |
| Load Sheave | Visual | Pockets of Load Sheave should be free of significant wear. Refer to Table 5-8 for Load Sheave wear dimensions. | Replace. | |
| Pendant - Housing | Visual | Pendant housing should be free of cracks and mating surfaces of parts should seal without gaps. | Replace. | |
| Pendant - Wiring | Visual | Wire connections to switches in pendant should not be loose or damaged. | Tighten or repair | |
| Pendant - Switches | Function | Depressing and releasing push-buttons should make and break contacts in switch contact block and result in corresponding electrical continuity or open circuit. Push-buttons should be interlocked either mechanically or electrically to prevent simultaneous energization of circuits for opposing motions (e.g. up and down). | Repair or replace as necessary. | |
| Pendant - Cord | Visual, Electrical Continuity | Surface of cord should be free from nicks, gouges, and abrasions. Each conductor in cord should have 100% electrical continuity even when cord is flexed back-and-forth. Pendant Cord Strain Relief Cable should absorb the entire load associated with forces applied to the pendant. | Replace. | |
| Pendant - Labels | Visual | Labels denoting functions should be legible. | Replace. | |
| Warning Labels | Visual | Warning Labels should be affixed to the hoist (see Section 1.2) and they should be legible. | Replace. | |
| Hoist Capacity Label | Visual | The label that indicates the capacity of the hoist should be legible and securely attached to the hoist. | Replace. | |
| Nameplates | Visual | The nameplates that indicate the hoist model, speed and motor data should be legible and securely attached to the hoist. | Replace. | |

| Table 5-4 Top Hook & Bottom Hook Dimensions | | | | | |
|---|---------------------------|------------------|-----------------|----------|-----------------|
| "k" Measured When N Top: Bottom: | ew: | | | k o | |
| Capacity Code | Nominal "k" Dimension* | | nension (mm) | _ | nension (mm) |
| - | inch (mm) | Standard Discard | | Standard | Discard |

^{*}These values are nominal since the dimension is not controlled to a tolerance. The "k" dimension should be measured when the hook is new - this becomes a reference measurement. Subsequent measurements are compared to this reference measurement in order to determine hook deformation/stretch. See **Table 5-3**, "Hooks - Stretch".

0.88 (22.3)

1.16 (29.5)

0.69 (17.5)

0.89 (22.5)

0.65 (16.6)

0.84 (21.4)

0.93 (23.5)

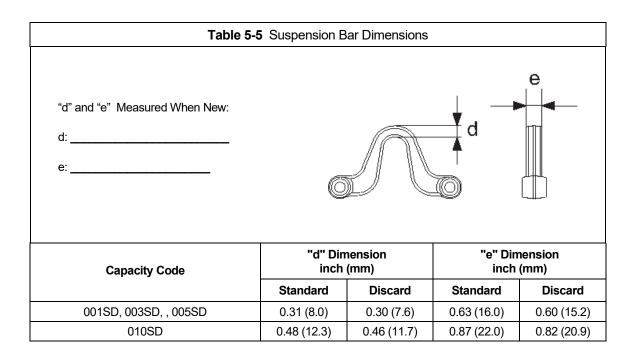
1.22 (31.0)

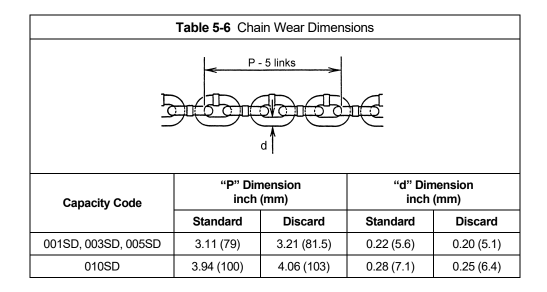
1.77 (45.0)

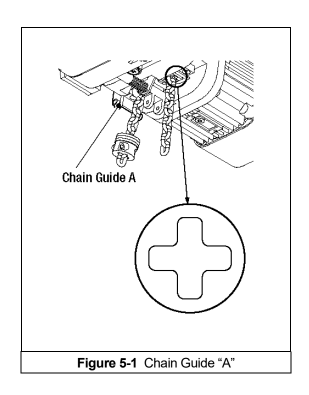
1.97 (50.0)

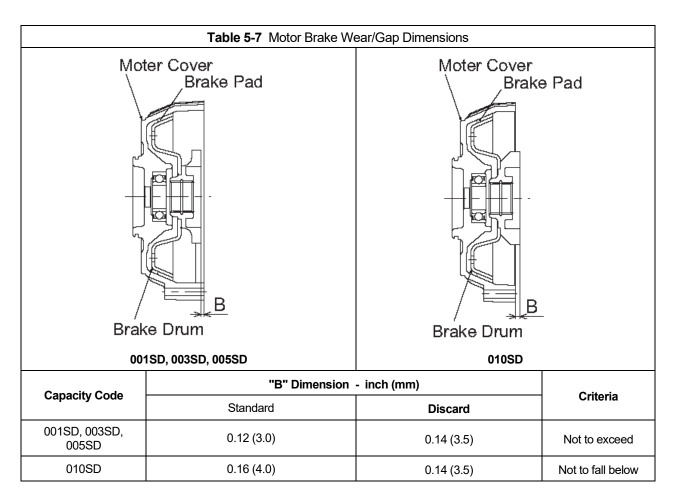
001SD, 003SD, , 005SD

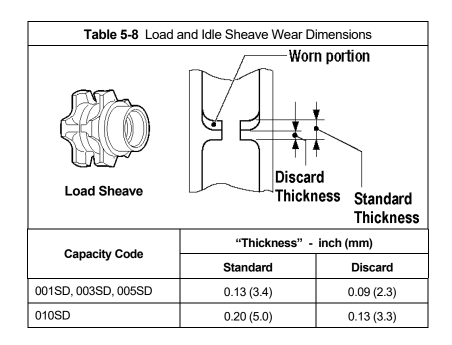
010SD

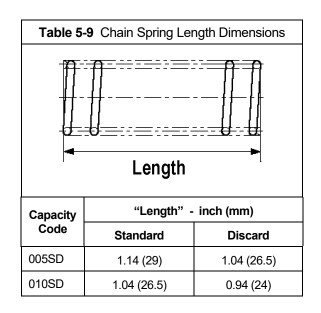












6.0 Maintenance and Handling

6.1 Count/Hour Meter

A count/hour function is included in all EQ hoists as one of the VFD parameters. Below are maintenance recommendations based on the number of starts and hours of operation accessed through the VFD.

6.1.1 Number of Starts/Hours of operation - Refer to **Table 6-1** for parameter identification. Refer to **Table 6-2** for Count/Hour access procedure.

| Table 6-1 VFD Count/Hour Parameter Identification | | | |
|---|--------------------------------------|---|--|
| Parameter | Name | Discription | |
| | Number of | The number of starts in the up and down direction x 1,000. Up to 10,000 units are displayed. | |
| U7-01 | Starts (Higher Order) | Display of "1" = 1,000 starts. | |
| Older) | | Display of "10,000" = 10,000,000 starts | |
| U7-02 | Number of Starts (Lower Order) | The number of starts in the up and down direction under 1,000 starts (1 to 999). One start will register a "1" in the display. When 1,000 starts are reached, the value of U7-01 is incremented by 1 and the value of U7-02 is reset to 0. | |
| U7-03 | Hours of Operation | The number of hours of operation in the up and down direction. One hour will register a "1" in the display. Up to 65535 hours are displayed. | |

The example using **Table 6-1**:

- U7-01 displays "81", U7-02 displays "567", U7-03 displays "122"
- Number of Starts = 81,567
- Number of Operated Hours = 122

| Table 6-2 VFD Count/Hour Access Procedure | | | | |
|---|-------------------|--|--|--|
| Operational Step | VFD Display | | | |
| 1. Energize the hoist. | F 0.00 DRV OUT | | | |
| 2. Press until the "Monitor" screen is displayed (blinking). | 177 ₀₀ | | | |
| 3. Press to display the parameter setting screen an then press to move from "01" to "U1". | <u>U I-0 I</u> | | | |
| 4. Press or until the display reads "U7" (left value blinking). | <u> </u> | | | |
| 5. Press and or to select the specific "Monitor" parameter (right vlaue blinking). | <u> </u> | | | |
| (Example: U7-03 –Hours of Operation) | | | | |
| 6. Press to display the current parameter value. | 00075 | | | |
| (Example: 75 Hours) | | | | |
| 7. Press until the diplay returns to the initial screen. | F 0.00 DRV OUT | | | |
| (As in Step 1.) | | | | |

6.1.2 Gear Oil – The C/H Meter can be used in conjunction with the average load lifted by the hoist to estimate when the gear oil should be changed. Refer to **Table 6-3**.

| Table 6-3 Criteria for Recommended Gear Oil Replacement | | | | | | |
|---|-----------------------------|---------|--|--|--|--|
| Loading During Normal Operation Change Gear Oil After: | | | | | | |
| Rating | Average % of Rated Capacity | (hours) | | | | |
| Light | 0 to 33% | 360 | | | | |
| Medium | 33 to 67% | 240 | | | | |
| Heavy | 67 to 100% | 120 | | | | |

- 6.1.3 Brake The C/H Meter can be used to determine when the Brake should be monitored or replaced. Refer to **Table 6-4**.
 - When 1 Million starts have been achieved, inspect brake gap referring to Table 6-4 criteria.
 - When 2 Million starts have been achieved, replace brake drum, motor cover, brake spring and pull rotor regardless of brake gap.

| Table 6-4 Criteria for Brake Replacement | | | | | |
|--|---|--|--|--|--|
| Condition of Electromagnetic Brake Gap (Ref. Table 5-7 for Gap Wear Dimension) | Action | | | | |
| Brake gap is less than 50% of the limit. | Check the Brake at every 200,000 starts. | | | | |
| Brake gap reaches 50 to 100% of the limit. | Check the Brake at every 100,000 starts until the brake gap reaches at the limit gap. | | | | |
| Brake gap reaches the limit. | Replace the brake drum, motor cover, brake spring and pull rotor spring | | | | |

6.1.4 Hook and Yoke – The C/H Meter can be used to determine when the Top/Bottom Hook and Yoke should be replaced. Refer to **Table 6-5**.

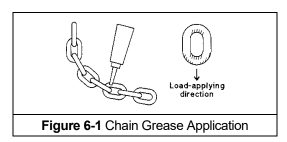
| Table 6-5 Criteria for Top/Bottom Hook and Yoke Replacement | | | | | | |
|---|---|--|--|--|--|--|
| Rate of Loading | Number of Starts to replace Hook and Yoke | | | | | |
| Light - The hoist is mostly used with a light load. Rated capacity rarely applied. | Every 2 million starts. | | | | | |
| Medium – The hoist is mostly used with a medium load. Rated capacity frequently applied. | Every 1.5 million starts. | | | | | |
| Heavy – The hoist is mostly used with a heavy load. Rated capacity frequently applied. | Every 1 million starts. | | | | | |
| Ultra-Heavy – Rated capacity constantly applied. | Every 1 million starts. | | | | | |

6.1.5 You are encouraged to use the Count/Hour Meter in conjunction with your experience with the hoist's application and usage to develop a history upon which to gage and fine tune your maintenance program for the hoist.

6.2 Lubrication - Load Chain, Hooks and Suspension

- 6.2.1 Load Chain
 - For longer life, the load chain should be lubricated.
 - The load chain lubrication should be accomplished after cleaning the load chain with an acid free cleaning solution.

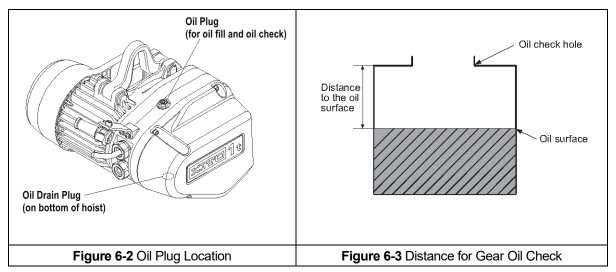
- Apply KITO lubricating grease (Part No. ER2CS1951) or an equivalent to industrial general lithium grease, NLGI No. 0, to the bearing surfaces of the load chain links as indicated by the shaded areas in Figure 6-1. Also apply the grease to the areas of the load chain (shaded areas in Figure 6-1) that contact the load sheave. Ensure that the grease is applied to the contact areas in the load sheave pockets.
- Machine or gear oil (grade ISO VG 46 or 68 oil or equivalent) may be used as an alternative lubricant but must be applied more frequently.



- The chain should be lubricated every 3 months (more frequently for heavier usage or severe conditions).
- For dusty environments, it is acceptable to substitute a dry lubricant.
- 6.2.2 Hooks and Suspension Components:
 - Hooks Bearings should be cleaned and lubricated at least once per year for normal usage. Clean
 and lubricate more frequently for heavier usage or severe conditions.
 - Suspension Pins Lubricate at least twice per year for normal usage; more frequently for heavier usage or severe conditions.

6.3 Lubrication - Gearbox

- 6.3.1 Using an incorrect type/grade of gearbox oil or the wrong quantity of oil may prevent the friction clutch from working properly and may affect the ability of the hoist to hold the load. DO NOT use any oil or quantity other than that listed below. New hoists are prefilled with the correct type and amount of oil.
- 6.3.2 **DETERMINING OIL LIFE** Refer to **Section 6.1.3** when estimating gear oil life based on operations.
- 6.3.3 **OIL LEVEL** –Check the oil level by removing the oil plug as shown in **Figure 6-2**. Insert a dip stick to check the oil from the oil check hole. Reference **Figure 6-3** and **Table 6-6** for check distances between the hole and the oil level.



| Table 6-6 Gear Oil Check Distance Ranges | | | | | |
|--|-------------|---------|--|--|--|
| Capacity Code Check Distance (inches) Check Di | | | | | |
| 001SD, 003SD, 005SD | 4.21 - 4.37 | 107-111 | | | |
| 010SD | 3.98 - 4.13 | 101-105 | | | |

- 6.3.5 **REPLACING OIL** Change gear oil at least once every 5 years. The oil should be changed more frequently depending on the hoist's usage and operating environment. Refer to **Section 6.1.3**. Follow the procedure below for replacing the gearbox oil for your hoist:
 - To drain the current oil from the hoist remove "Oil Plug" on top of the hoist and the "Oil Drain Plug" on the bottom of the hoist. Allow the old oil to drain completely. Refer to **Figure 6-2** for oil plug location.
 - NOTICE
 Dispose of the used oil in accordance with local regulations.
 - Refill the gear case with the correct quantity and type of new oil or until the oil level is within the range shown in **Table 6-6**. Refer to **Figure 6-3**.
 - Ensure that the oil plug is reinstalled and secured into the hoist body.

| Table 6-7 Amount of Gear Oil | | | | | | |
|------------------------------|------|------|--|--|--|--|
| Capacity Code Litres Quarts | | | | | | |
| 001SD, 003SD, 005SD | 0.51 | 0.54 | | | | |
| 010SD | 0.84 | 0.89 | | | | |

• **WARNING** Using an incorrect type/grade of gearbox oil or the wrong quantity of oil may prevent the friction clutch from working properly and may affect the ability of the hoist to hold the load. Refer to the following for correct types/grades of gearbox oil:

Gear Oil:

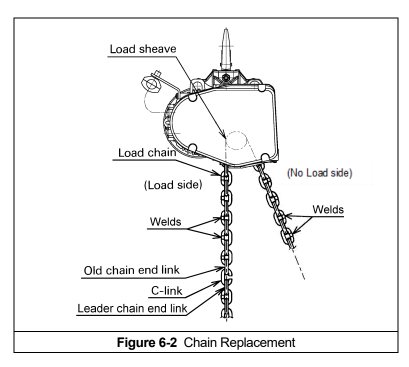
- KITO standard: KITO HOIST OIL FC
- Part Numbers:
 - ER1BS1855 0.7 Litre
 - ER1CS1855 1.0 Litre

6.4 Motor Brake

- 6.4.1 The motor brake is not adjustable.
- 6.4.2 Refer to **Section 5.7** and **Table 5-7** for Brake Gap/Wear criteria.

6.5 Load Chain

- 6.5.1 Lubrication and Cleaning refer to **Section 6.2**.
- 6.5.2 Load Chain Replacement:
 - 1) The hoist must be properly powered and operational in order to perform the following procedures.
 - Be certain that the replacement chain is obtained from KITO and is the exact size, grade and construction as the original chain. The new load chain must have an odd number of links so that both its end links have the same orientation. If the load chain is being replaced due to damage or wear out, destroy the old chain to prevent its reuse.
 - When replacing load chain, check for wear on mating parts, i.e. Load Sheave, Chain Guides and Idle Sheaves, and replace parts if necessary. Remove all chain components including the Bottom Hook Set Assembly, Stoppers, Cushion Rubbers, Chain Springs, Striker Plates, Chain Pin and End Wire (or End Suspender) from the chain for reuse on new chain. Inspect and replace any damaged or worn parts.
 - **4)** Using a C-link, attach the new chain to the end link of the old chain on the load side. The end link of the new load chain should be connected so that the welded portions of the load chain's standing links are oriented to the outside as they pass over the sheave. Refer to **Figure 6-2**.
 - 5) Operate the hoist up to move the chain though the hoist body. Stop when a sufficient amount of new chain is accumulated on the no load side.
 - 6) Attach the chain components (step 4 above) to the chain. Refer to Section 3.2 for the proper locations.
 - 7) WARNING Make sure Stoppers, Cushion Rubbers, Chain Springs and Striker Plates are properly installed. Refer to **Section 3.2**.
 - **8)** After installation has been completed, perform steps outlined in **Section 3.7**, "Preoperational Checks and Trial Operation".



6.6 Friction Clutch

6.6.1 If abnormal operation or slippage occurs do NOT attempt to disassemble or adjust the Friction Clutch. Replace the worn or malfunctioning Friction Clutch as an assembly with a new, factory adjusted part.

6.7 Storage

6.7.1 The storage location should be clean and dry.

6.8 Outdoor Installation

- 6.8.1 For hoist installations that are outdoors, the hoist MUST BE covered and protected from the weather at all times.
- 6.8.2 Possibility of corrosion on components of the hoist increases for installations where salt air and high humidity are present. The hoist may require more frequent lubrication. Make frequent and regular inspections of the unit's condition and operation.
- 6.8.3 For hoist installations where temperature variations introduce condensation into the hoist, additional inspection and more frequent lubrication may be required.
- 6.8.4 Refer to **Section 2.1.3** for allowable environmental conditions.

6.9 Operational Environment

6.9.1 Non-conforming environment

A non-conforming environment is defined as one with any or all of the following.

- Explosive gases or vapor.
- Organic solvents or volatile powder
- Excessive amounts of powder and dust of general substances
- Excessive amount of acids or salts.

7.0 Troubleshooting

AWARNING

HAZARDOUS VOLTAGES ARE PRESENT IN THE HOIST AND IN CONNECTIONS BETWEEN COMPONENTS.

Before performing ANY maintenance on the equipment, de-energize the supply of electricity to the equipment, and lock and tag the supply device in the de-energized position. Refer to ANSI Z244.1, "Personnel Protection – Lockout/Tagout of Energy Sources."

To avoid a shock hazard, **DO NOT** perform **ANY** mechanical or electrical maintenance on the dual speed (or VFD control) hoist within 5 minutes of de-energizing (disconnecting) the trolley or hoist. This time allows the internal VFD capacitor to safely discharge.

Only trained and competent personnel should inspect and repair this equipment.

Do Not perform "withstand voltage" test or "insulation resistance" measurement (megger) with the VFD connnected.

Do Not remove power to the hoist or trolley during operation.

Do Not connect power to the output of the VFD.

When handling VFD provide ESD protection.

| | Table 7-1 Troubleshooting Guide | | | | | | | |
|---------------------------------|--|--|--|--|--|--|--|--|
| Symptom | Cause | Remedy | | | | | | |
| Hoist moving in wrong direction | Improper electrical connections | Refer to wiring diagram and check all connections. | | | | | | |
| | Loss of power | Check circuit breakers, switches, fuses, and connections on power lines/cable. | | | | | | |
| | Wrong voltage or frequency | Check voltage and frequency of power supply against the rating on the nameplate of the motor. | | | | | | |
| | Hoist overloaded | Reduce load to within rated capacity of hoist. | | | | | | |
| Hoist will not operate | Motor overheated and thermal overload protector has tripped | See Trouble Shooting Problem "Motor or brake overheating". | | | | | | |
| | Improper, loose, or broken wire in hoist electrical system | Shut off power supply, check wiring connections on hoist control panel and inside push-button pendant. | | | | | | |
| | Brake does not release | Check motor brake adjustment for proper clearance. . Replace brake if needed. | | | | | | |

| Table 7-1 Troubleshooting Guide | | | | | | |
|---------------------------------|---|--|--|--|--|--|
| Symptom | Cause | Remedy | | | | |
| | Faulty VFD | Check fault codes (Reference Section 3.6). Reset VFD by pressing the Emergency Stop Button on pendant. Replace as needed. | | | | |
| | Faulty Interface Board | Replace Interface Board. | | | | |
| | Emergency Stop Depressed on Push Button Pendant Control | "Hbb" will appear on the dual speed unit's VFD display when the Emergency Stop Button is depressed. Turn the Emergency Stop Button clockwise to unlock the controls and allow hoist operation. | | | | |
| | Motor burned out | Replace motor frame/stator, shaft/rotor, and any other damaged parts. | | | | |
| | Down circuit open | Check circuit for loose connections. Check down side of limit switch for malfunction. | | | | |
| | Broken conductor in pendant cord | Check the continuity for each conductor in the cable. If one is broken, replace entire cable. | | | | |
| Hoist lifts but will not lower | Faulty VFD | Check fault codes (Reference Section 3.6). Reset VFD by pressing Emergency Stop Button on pendant. Replace as needed. | | | | |
| | Faulty switch in pendant | Check electrical continuity. Check electrical connections. Replace or repair as needed. | | | | |
| | Hoist overloaded | Reduce load to within rated capacity of hoist. | | | | |
| | Low voltage in hoist's power supply | Determine cause of low voltage and bring to within plus or minus 10% of the voltage specified on the motor nameplate. The voltage should be measured at the hoist contactor. | | | | |
| Hoist lowers but will | Up circuit open | Check circuit for loose connections. Check up side of limit switch for malfunction. | | | | |
| not lift | Broken conductor in pendant cord | Check the continuity of each conductor in the cable. If one is broken, replace entire cable. | | | | |
| | Faulty VFD | Check fault codes (Reference Section 3.6). Reset VFD by pressing Emergency Stop Button on pendant. Replace as needed. | | | | |
| | Faulty switch in pendant | Check electrical continuity. Check electrical connections. Replace or repair as needed. | | | | |
| | Faulty friction clutch | Replace. | | | | |

| | Table 7-1 Troubleshooting Guide | | | | | | | |
|--|-------------------------------------|--|--|--|--|--|--|--|
| Symptom | Cause | Remedy | | | | | | |
| | Hoist overloaded | Reduce load to within rated capacity. | | | | | | |
| Hoist will not lift rated | Low voltage in hoist's power supply | Determine cause of low voltage and bring to within plus or minus 10% of voltage specified on the motor nameplate. The voltage should be measured at the hoist contactor. | | | | | | |
| load or does not have the proper lifting | Brake drags/chatters | Check motor brake adjustment for proper clearance. Replace brake if needed. | | | | | | |
| speed | Faulty friction clutch | Replace. | | | | | | |
| | Faulty VFD | Check fault codes (Reference Section 3.6). Reset VFD by pressing Emergency Stop Button on pendant. Replace as needed. | | | | | | |
| Load drifts | Motor brake not holding | Check brake for proper "Brake Gap" dimension. (Reference Table 5-7). Replace if needed. | | | | | | |
| excessively when hoist is stopped | Faulty VFD | Check fault codes (Reference Section 3.6). Reset VFD by pressing Emergency Stop Button on pendant. Replace as needed. | | | | | | |
| | Excessive load | Reduce load to within rated capacity of hoist. | | | | | | |
| | Excessive duty cycle | Reduce frequency of lifts. | | | | | | |
| Motor or brake | Wrong voltage or frequency | Check voltage and frequency of power supply against the rating on the nameplate on the motor. | | | | | | |
| overheating | Brake drags/chatters | Check VFD for fault codes. Replace VFD. | | | | | | |
| | Extreme external heating | Above an ambient temperature of 60°C, the frequency of hoist operation must be reduced to avoid overheating of the motor. Special provisions should be made to ventilate the hoist or otherwise shield it from the heat. | | | | | | |
| | Collectors making poor contact | Check movement of spring loaded arm, weak spring, connections, and shoe. Replace as needed. | | | | | | |
| | Contactor contacts arcing | Check for burned contacts. Replace as needed. | | | | | | |
| Hoist operates intermittently | Loose connection in circuit | Check all wires and terminals for bad connections. Replace as needed. | | | | | | |
| intermiterity | Broken conductor in Pendant Cord | Check for intermittent continuity in each conductor the Pendant Cord. Replace entire Pendant Cord if continuity is not constant. | | | | | | |
| | Faulty VFD | Check fault codes (Reference Section 3.6). Reset VFD by pressing Emergency Stop Button on pendant. Replace as needed. | | | | | | |

8.0 Warranty

All products sold by KITO CROSBY Canada Inc. are warranted to be free from defects in material and workmanship from date of purchase for the following periods:

1 year – Hoists, Trolleys, and Parts
3 years – ER2, EQ/SEQ, EM/SEM, TEM/TSEM, and RY Hoists
5 years – Motor Brakes for EQ/SEQ, EM/SEM, TEM/TSEM, and RY
10 years – Motor Brakes for ER2, and TNER

The product must be used in accordance with manufacturer's recommendations and must not have been subject to abuse, lack of maintenance, misuse, negligence, or unauthorized repairs or alterations.

Should any defect in material or workmanship occur during the above time period in any product, as determined by KCC's inspection of the product, KCC agrees, at its discretion, either to replace (not including installation) or repair the part or product free of charge and deliver said item F.O.B. KCC place of business to customer.

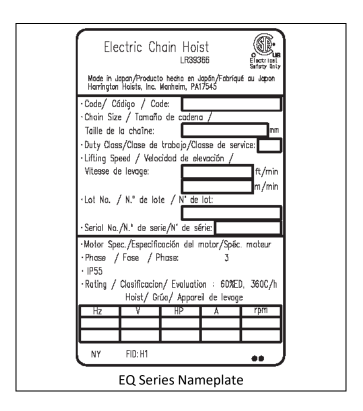
No warranty claim will be honored without a valid proof of purchase. Customer must obtain a Return Goods Authorization (RGA) as directed by KCC prior to shipping product for warranty evaluation. An explanation of the complaint must accompany the product. Product must be returned freight prepaid. Upon repair, the product will be covered for the remainder of the original warranty period. Replacement parts installed after the original warranty period will only be eligible for replacement (not including installation) for a period of one year from the installation date. If it is determined there is no defect, or that the defect resulted from causes not within the scope of KCC warranty, the customer will be responsible for the costs of returning the product.

KCC DISCLAIMS ANY AND ALL OTHER WARRANTIES OF ANY KIND, EXPRESSED OR IMPLIED, AS TO THE PRODUCT'S MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. KCC WILL NOT BE LIABLE FOR DEATH, INJURIES TO PERSONS OR PROPERTY OR FOR INCIDENTAL, CONTINGENT, SPECIAL OR CONSEQUENTIAL DAMAGES, LOSS OR EXPENSE ARISING IN CONNECTION WITH THE USE OR MISUSE OF THE PRODUCTS, REGARDLESS OF WHETHER THE DAMAGE, LOSS OR EXPENSE RESULTS FROM ANY ACT OR FAILURE TO ACT BY KCC, WHETHER NEGLIGENT OR WILLFUL, OR FROM ANY OTHER CAUSE

9.0 Parts List

When ordering Parts, please provide the Hoist code number, lot number and serial number located on the Hoist nameplate (see fig. below).

Reminder: Per sections 1.1 and 3.7.4 to aid in ordering Parts and Product Support, record the Hoist code number, lot number and serial number in the space provided on the cover of this manual.

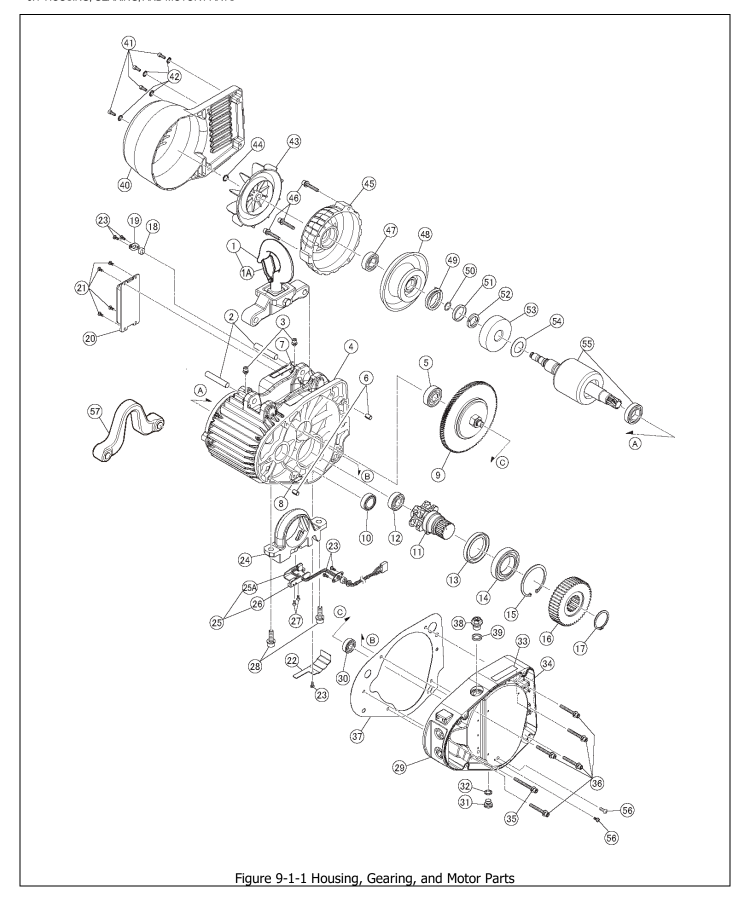


The parts list is arranged into the following sections:

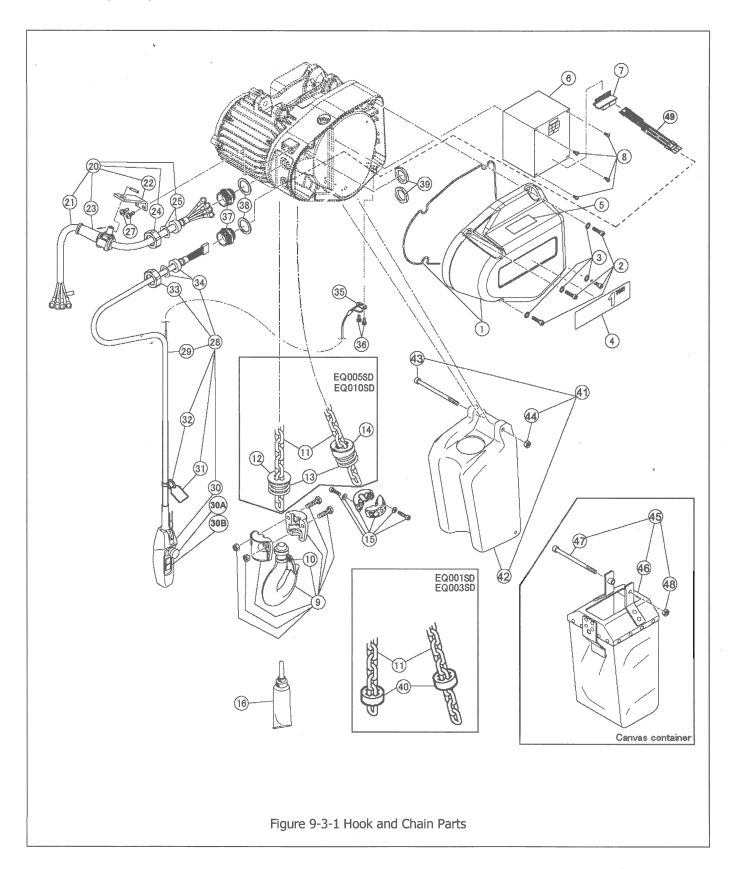
| Section | Page |
|-------------------------------------|--------|
| 9.1 Housing, Gearing, and Motor Pa | arts48 |
| 9.2 Electric, Hook and Chain Parts. | 50 |

In the column "Parts Per Hoist" a designator is used for parts that apply only to a particular model or option. Refer to Section 2 for hoist model numbers and additional descriptions. The designators are:

EQ1A = LOT No. EQ1A EQ1C = LOT No. EQ1C This Page Intentionally Left Blank



| Figure No. | Part Name | Parts Per Hoist | 001SD | 003SD | 005SD | 010SD | | |
|---------------|---|-----------------------|--|------------------------|--|------------------------|--|--|
| 1 | Top Hook | 1 | | EQ1CI10131 | | EQ1DI10131 | | |
| 1A | Latch assembly | 1 | | ER2CS9002 | | ER2DS1002 | | |
| 2 | Top pin | 2 | | EQ1CI9121 | | EQ1DI9121 | | |
| 3 | Machine screw socket bolt w/ spring washer | 2 | | J1 | BG1-0601010 | • | | |
| 5 | Ball bearing | 1 | | J1GR000-06202 | | | | |
| 6 | Set Pin S | 2 | | E | SSE005S9120 | | | |
| 7 | Warning sticker HW | 1 | | EQ1DI9845 | | | | |
| 8 | Name plate side E | 1 | | | | | | |
| 9 | Friction clutch complete set | 1 | EQ1CG1223 | EQ1CF1223 | ER1BS9960 EQ1CI1223 | EQ1DI1223 | | |
| 10 | Oil seal | 1 | | EQ1CI9244 | | EQ1DI9244 | | |
| 11 | Load sheave | 1 | | EQ1CI9241 | | EQ1DI9241 | | |
| 12 | Ball bearing | 1 | | J1GR0C0-0600 | 5 | J1GR0C0-06006 | | |
| 13 | Oil seal | 1 | | EQ1CI9245 | - | EQ1DI9245 | | |
| 14 | Ball bearing | 1 | | E3S231-003S | | E1R243-010S | | |
| 15 | Snap ring | 1 | | E3S203-050S | | E3S209-020S | | |
| 16 | Load gear | 1 | EQ1CG9240 | EQ1CF9240 | EQ1CI9240 | EQ1DI9240 | | |
| 17 | Snap ring | 1 | EQ1003210 | JISS000-00034 | | JISS000-00040 | | |
| 18 | Packing | 1 | | | EQ1DI9187 | 3155000 00070 | | |
| 19 | Cable holder | 1 | | | EQ1DI9153 | | | |
| 17 | | 4V | | INV705Y16 | r/\(\text{T\(\)}}\text{T\(\text{T\ctitt{T\(\text{T\(\text{T\(\text{T\(\text{T\(\text{T\(\text{T\(\text{T\(\text{T\(\text{T\(\text{T\(\text{T\(\text{T\(\text{T\(\text{T\(\text{T\(\text{T\(\text{T\}}\text{T\(\text{T\(\text{T\}}\text{T\(\text{T\(\text{T\(\text{T\}}T\(\text{T\(\text{T\(\t | INV715Y17 | | |
| | Braking resistor assembly (20' max lift) | 2V . | | INV705¥16 INV705E16 | | INV/15Y1/ INV/15E16 | | |
| 20 | ` ' | 4V 1 | | | | | | |
| | Braking resistor assembly (lifts > 20') | 2V | | INV705Y16 | | EQ1DI14901 | | |
| | ` ' | 2V | | INV705E16 | | EQ1DI14911 | | |
| 21 | Machine screw with spring washer | 2 | | J1 | AP2-4001010 | | | |
| 22 | Limit switch cord cover | 1 | | EQ1CI9151 | | EQ1DI9151 | | |
| 22 | Machine screw with spring | 1 | | EQICI9131 | | EQIDI9151 | | |
| 23 | washer | 1 | | J1 | AP2-4001010 | | | |
| 24 | Chain guide | 1 | EQ1CI9331 EQ1DI933 | | | | | |
| 25 | Limit switch complete set | 1 | EQ1CI9331 EQ1DI9331 EQ1CI1333 EQ1DI1333 | | | | | |
| 27 | Machine screw | 1 | J1AL2-4001010 | | | LQIDII333 | | |
| 2/ | | 1 | | | | | | |
| 28 | Machine screw socket bolt w/ spring washer | 1 | | J1BG1-080252 | 5 | J1BG1-1003030 | | |
| 29 | Gear case | 1 | | EQ1CI9110 | | EQ1DI9110 | | |
| 30 | Ball bearing | 1 | | J1GR0A0-0620 | 0 | CF130-010 | | |
| 31 | Oil plug | 1 | | | 5FE003S9111 | Ci 130-010 | | |
| 32 | | 1 | | | | | | |
| 33 | Plug packing | 1 | E2YS005-9109 ER2CS9845 | | | | | |
| 34 | Name plate OF Name plate SP EQ1A | 1 | Consult with Factory Engineer for Replacement. | | | | | |
| 25 | EQ1C | | | 14 | DC4 0502020 | | | |
| 35 | Machine screw socket bolt | 1 | J1BG1-0603030 | | | | | |
| 36 | Machine screw socket bolt | 5 | J1BG1-0605050 | | | | | |
| 37 | Packing G | 1 | EQ1CI9116 | | | EQ1DI9116 | | |
| 38 | Oil plug B | 1 | | ER1BS9135 | | | | |
| 39 | Eyebolt packing | 1 | | | 2YS005-9116 | - | | |
| 40 | Fan cover | 1 | | EQ1CI9107 | | EQ1DI9107 | | |
| 41 | Socket bolt | 1 | | | CR131705014 | | | |
| 42 | Toothed lock washer | 1 | | | WH012-10050 | _ | | |
| 43 | Fan | 1 | | ER2BS9108 | | ER2CS9108 | | |
| 44 | Snap ring | 1 | | E | 2R323-001H | | | |
| 45 | Motor cover | 1 | | EQ1CI9106 | | EQ1DI9106 | | |
| 46 | Machine screw socket bolt | 1 | | J1BG1-060505 | 0 | J1BG1-0604040 | | |
| 47 | Ball bearing | 1 | | E3S202-005S | | J1GR0C0-06004 | | |
| 48 | Brake drum assembly | 1 | | EQ1CI5212 | | EQ1DI5212 | | |
| 49 | Brake spring | 1 | EQ1CF9214 EQ1CI9214 | | EQ1CI9214 | EQ1DI9214 | | |
| 50 | O ring | 1 | | E1R126-010S | | J1OP011-00160 | | |
| 51 | Collar | 1 | | E5FE003S9506 | 5 | E5FE005S9506 | | |
| 52 | Thrust disc | 1 | | E5FE003S9505 | 5 | E5FE005S9505 | | |
| 53 | Pull rotor | 1 | | E5FE003S9503 | | E5FE005S9503 | | |
| 54 | Coned disc spring | 1 | | E5FE003S9504 | | E5FE005S9504 | | |
| | FO1A | | EO1 | CF5502 | EQ1CI5502 | EQ1DI5502 | | |
| 55 | Motor shaft with rotor EQ1C | 1 | • | F5502R3 | EQ1CI5502R3 | EQ1DI5502R2 | | |
| 56 | Machine screw with spring washer | 1 | -410 | | AP2-4001010 | | | |
| | Optional suspension bar | | | F0.10705 | | F045 | | |
| 57 | (standard with trolley) | 1 | | EQ1CI9001 | | EQ1DI9001 | | |
| 57a | Thin Spacer L (manual trolley) | 2 | | T7PA005-9301 | | T7GA010-9303 | | |
| | | | | | | | | |



| Fig: | | Part Name | | Parts Per Hoist | 001SD | 003SD | 005SD | 010SD | | | |
|------|-----|---|-----------|-----------------------|---------------|---------------|--------------|--|------------------------|---------------|--|
| 1 | 1 | Controller cover assembly | | 1 | | EQ1CI2104 | | EQ1DI2104 | | | |
| 2 | 2 | Socket bolt | | 2 | | T1CR131705014 | | | | | |
| 3 | 3 | Toothed lock washer | | 2 | | J1WH012-10060 | | | | | |
| 4 | | Name plate I | В | | | 1 | EQ1BUQ01I9A3 | EQ1BUQ01I9A3 EQ1BUQ03I9A3 EQ1BUQ05I9A3 EQ1BUQ10I | | | |
| 5 | 5 | Warning sticker E | | | 1 | | E | R2CS9936 | | | |
| | | | EQ1A | | 4V | | INV60FY44 | INV60FY41 | INV60FY47 | INV615Y44 | |
| 6 | 5 | Inverter | LQIA | | 2V | 1 | INV60FC44 | INV60FC41 | INV60FC47 | INV615C44 | |
| | , | assembly | EQ1C | | 4V | | INV60FY54 | INV60FY51 | INV60FY57 | INV615Y54 | |
| | | | _q10 | | 2V | | INV60FC54 | INV60FC51 | INV60FC57 | INV615C54 | |
| 7 | 7 | HBB board | | | | 1 | | E | CP91KB22 | | |
| 8 | 3 | Machine scre washer | ew with s | sprin | 9 | 1 | | J1A | P2-4001010 | | |
| 9 |) | Bottom hook | complet | te se | t | 1 | EQ1CG1011 | EQ1CF1011 | EQ1CI1011 | EQ1DI1011 | |
| | 10 | Hook latch a | ssembly | | | 1 | | ER2CS9002 | | ER2DS1002 | |
| 1 | 1 | Load chain | | | | 1 | | LCEQ005 | | LCEQ010 | |
| 13 | 2 | Limiting plate | e | | | 1 | | | EQ1CI9054 | EQ1DI9054 | |
| 13 | 3 | Chain spring | | | | 2 | | | EQ1CI9051 | EQ1DI9051 | |
| 1 | | Spring guide | | | | 1 | | | EQ1CI9055 | EQ1DI9055 | |
| 1. | 5 | Stopper asse | embly | | | 1 | | ER1CS1041 | | ER1DS1041 | |
| 10 | 6 | Lubricant tul | be assem | ıbly | | 1 | | E | R2CS1951 | | |
| 2 | 0 | Power supply assembly | y cable 4 | ·C | | ft | | ZLZ | ZH11AV1000 | | |
| Γ | 21 | Power supply | v cable 4 | ·C | | 1 | | Z2CC402 | | | |
| | 22 | Cable suppor | | | | 1 | | ER1BS9541 | | | |
| F | 23 | Cable suppor | | asse | mblv | 1 | E7AX003S2822 | | | | |
| F | 24 | Holder A | , | | | 1 | ECP5924AA | | | | |
| | 25 | Cable packing | | 1 | | ECP6916AA | | | | | |
| 2 | 7 | Machine screw with spring washer | | 1 | ES650005S | | | | | | |
| 2 | 8 | Pendant w/cord complete assembly | | 1 | ZLD001AV1000 | | | | | | |
| | 29 | Push button | | | | 1 | | 18/5P SWJH200AD T2BKH1CG | | | |
| - | 30 | 3 push butto | | | embly | 1 | | | | | |
| - | 30A | EQ/SEQ E-St | _ | | | 1 | | | | | |
| F | 30B | EQ/SEQ DS | | ock | | 1 | KHS4CG | | | | |
| - | 31 | Warning tag | РВ | | | 1 | | SWJ9013AV | | | |
| - | 32 | Tag holder | | | | 1 | | | 3S787003 | | |
| - | 33 | Holder A | - | | | 1 | | | CP5924AA | | |
| | 34 | Cable packin | | | \ | 1 | | | CP6912AA | | |
| 3: | | Cord support | • | | | 1 | | | R1BS9534 P2-5001212 | | |
| 3 | | washer Holder B | | | | 1 | | | CP5924AB | | |
| 3 | | Holder packi | ng | | | 1 | | | CP5924AQ | | |
| 3 | | Holder nut | - | | | 1 | | | CP5924AD | | |
| 4 | | Cushion rubb | ber | | | 2 | ER10 | CS9053 | | | |
| 4 | | Plastic chain complete set | | | | 1 | | | | EQ1DI1401 | |
| Γ | 42 | Plastic chain | | | | 1 | | EQ1CI9401 | | EQ1DI9401 | |
| f | 43 | Socket bolt | | | | 1 | | J1BE1-0809028 | | J1BE1-0812028 | |
| f | 44 | Lever nut | | | | 1 | | | BA100-9074 | | |
| 4 | | Canvas chain container | | 1 | | | | EQ1DI1405 | | | |
| Г | 46 | complete set (49' max lift) Canvas chain container | | 1 | | EQ1CI5405 | | EQ1DI5405 | | | |
| | 47 | Socket bolt | i | | J1BE1-0809028 | | | ráinin ₁₀₁ | | | |
| ŀ | | | | | C2BA100-9074 | | | | | | |
| ļ | 48 | Lever nut | | | | 1 | | | BA100-9074 | | |

