OPERATING MANUAL

Service Instructions Operating Instructions User Support Information

MODELS: ERC 040RG

ERC 050RG

ERC 060RG

ERC 065RG

ERC 065ZG

ERC 050ZG ERC 040ZG

ERC 060ZG

READ THIS MANUAL BEFORE OPERATING TRUCK STORE IN CONTAINER ON BACK OF SEAT DO NOT REMOVE MANUAL FROM TRUCK FOR DRIVER'S USE

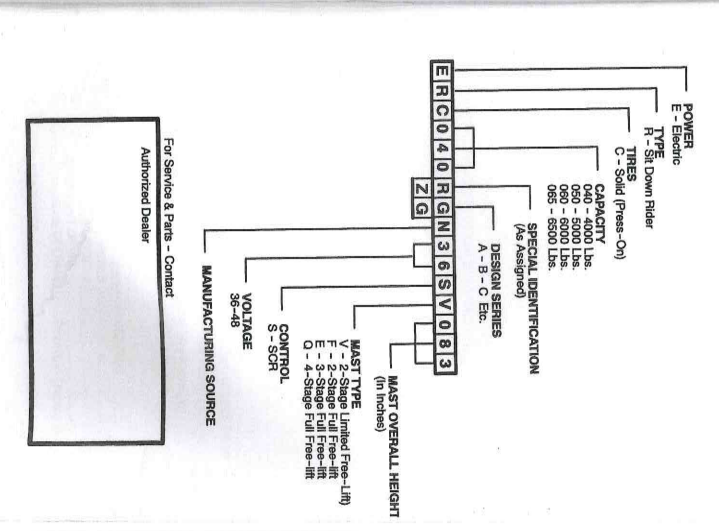
laterials Handling Corporation ville, NC 27834-2011 Sullivan Drive No. 12011

© Copyright 2000, Yale Materials Handling Corporation Printed in U.S. 8813 2/00 Industrial Trucks

WARNING

California Proposition 65 - This product contains and/or emits chemicals known to the State of California to cause cancer, birth defects, or other reproductive harm.

EXPLANATION OF MODEL CODE



CONTENTS

COMMON FEATURES 20	LCD SCREEN 17 OPERATOR PASSWORDS 18 DAILY CHECK LIST AND SERVICE ITEMS 18 PERFORMANCE MODES 18 STATUS CODE LISTS 19 ADJUSTMENT OF BDI 19 Normal Sequence Of Operation - Premium Display Panel 19	Descriptions Of Additional Features (Available With The Premium Display)	Additional Features Of Premium Display Panel 17	HOURMETER	CALOR (BDI)	 Descriptions Of Common Features	DISPLAY PANEL FEATURES	CONTROLS AND DISPLAY PANELS 12	SAFETY LABELS 9	CAPACITY PLATE 9	OPERATOR PROTECTION EQUIPMENT 8	GENERAL 7	MODEL DESCRIPTION 7	SAFETY AND INFORMATION LABELS 6	WARNING 4	SAFETY IS YOUR BUSINESS	GUIDE TO CORRECT OPERATION 3	SPECIAL EQUIPMENT OR ATTACHMENTS 2	MODEL INFORMATION 2	FOREWORD 1

4	EVERY 8 HOURS OR DAILY
44	LUBRICATION INSTRUCTIONS
42	How To Raise The Steering Tires
42	How To Raise The Drive Tires
42	HOW TO PUT A LIFT TRUCK ON BLOCKS
4	GENERAL
4	GENERAL LIFT TRUCK MAINTENANCE AND LUBRICATION SCHEDULE
39	PARKING
39	STOPPING
39	ATTACHMENTS
38	HIGHWAY TRUCKS, RAILROAD CARS AND DOCKS
36	Load Handling, Travelling
34	Load Handling, How To Engage And Disengage A Load
33	Load Handling, Lifting, Lowering And Tilting
32	Load Handling, General
31	Steering (Turning)
30	Driving And Direction Changes
29	Basic Operating Procedures
29	OPERATING TECHNIQUES
28	Checks With The Key Switch ON
27	How To Check The SRO Circuit
27	The PMT Circuit
27	Checks With The Key Switch OFF
27	INSPECTION BEFORE OPERATION
26	Capacity (Weight and Load Center)
8	Stability And Center Of Gravity
23	Know Your Lift Truck
25	GENERAL
25	OPERATING PROCEDURES
23	ADDITIONAL FEATURES

67	HOW TO PUT AN ELECTRIC SIT DOWN RIDER TRUCK IN STORAGE
67	Remove And Install The Tire From The Wheel
66	Remove The Wheels From The Lift Truck
66	General
66	TIRES AND WHEELS
64	HOW TO CHANGE THE BATTERY
83	HOW TO CHARGE THE BATTERY
61	Lift System Operation
61	Control Levers And Pedals
61	Parking Brake
60	Service Brakes
60	Steering System
8	Gauges, Horn And Fuses
8	HOW TO MAKE CHECKS WITH THE KEY ON
8	Hydraulic System
59	Battery
58	Battery Restraint System
57	Operator Restraint System
57	Safety Labels
56	Inspection Of Forks, Mast, And Lift Chains
56	Fork Installation
55	Fork Removal
55	Fork Adjustment
8	Forks
2	Tires And Wheels
4	HOW TO MAKE CHECKS WITH THE KEY OFF
2	EVERY 8 HOURS OR DAILY
2	MAINTENANCE PROCEDURES
47	MAINTENANCE SCHEDULE
\$	EVERY 2000 HOURS OR YEARLY
44	Location and number of lubrication fittings
4	EVERY 350 HOURS OR TWO MONTHS

		70	70	70		70)	69	CK 69	
Service Training Materials	Service Training Courses	Operator Training	Technical Service Publications	When You Order Parts	How To Order Service Parts 70	SUPPORT INFORMATION	CHANGES TO THE OVERHEAD GUARD 69	How To Tow The Lift Truck	HOW TO MOVE A DISABLED LIFT TRUCK	HOW TO FOI BALLERILES IN STOTMAL

FOREWORD

To OWNERS, USERS, and OPERATORS

The safe and efficient operation of a lift truck requires skill and alertness on the part of the operator. To develop the skill required the operator must:

- receive training in the proper operation of THIS lift truck.
- understand the capabilities and limitations of the lift truck.
- become familiar with the construction of the lift truck and see that it is maintained in good condition.
- read and understand the warnings and operating procedures in this manual.

In addition a qualified person, experienced in lift truck operation, must guide a new operator through several driving and load handling operations before the new operator attempts to operate the lift truck alone.

It is the responsibility of the employer to make sure that the operator can see, hear, and has the physical and mental ability to operate the equipment safely.

Various laws and regulations require the employer to train lift truck operators. These laws and regulations include:

Occupational Safety and Health Act (USA)

Canada Material Handling Regulations

NOTE: A basic operator training program is available from YALE. For further details contact your dealer for YALE lift trucks.

This OPERATOR'S MANUAL contains information necessary for the operation and maintenance of a basic fork lift truck. Optional equipment is sometimes installed that can change some operating characteristics described in this manual. Make sure the necessary instructions are available and understood before operating the lift truck.

Some of the components and systems described in this **OPERATOR'S MANUAL** will NOT be installed on your unit. If you have a question about any item described, contact your dealer for Yale lift trucks.

Additional information that describes the safe operation and use of lift trucks is available from the following sources:

- employment safety and health standards or regulations (Examples: "Occupational Safety and Health Standards - USA", "Canada Material Handling Regulations").
- safety codes and standards (Example: American National Standard, ANS B56.1, Safety Standard For Low Lift And High Lift Trucks).
- publications from government safety agencies, insurers and private organizations (Example: Accident Prevention Manual For Industrial Operations, from the National Safety Council).

NOTE: Yale lift trucks are not intended for use on public roads

MODEL INFORMATION

DIVE TIDES	MAL HULO
SERIAL NUMBER	SERIAL NUMBER RIVE TIRES
	RIVE TIRES

SPECIAL EQUIPMENT OR ATTACHMENTS



Yale industrial Trucks are equipped with certain safety devices as standard equipment. For example, all high lift trucks are equipped with a load backrest extension. In addition, all high lift sit down rider trucks are equipped with an operator's overhead used to raise a worker, a work platform must be used. Yale will supply only vehicles equipped with acceptable safety devices and recommends that these liability for injuries or damage arising from, or caused by, the removal of any safety notice.

GUIDE TO CORRECT OPERATION

This Operator's Manual is designed to help lift truck operators learn how to operate the lift truck correctly. It is written as a permanent reference, and must be available for operator use at any time. If your Yale model ERC040-065RG/ZG does not have this manual, ask your supervisor to obtain one for you.

This manual describes the correct operation procedures. You, as a professional operator, must operate the lift truck correctly to help prevent injury to yourself and others. Correct operation of the lift truck can help prevent injuries and deaths from industrial accidents each year.

The manual also describes the correct operating techniques that can help you become more efficient and increase your production. Increased efficiency and production can make you a more valuable employee.

SAFETY IS YOUR BUSINESS

You can only operate your lift truck safely if you observe the WARNINGS

on the next page and follow the operating procedures described in this OPERATOR'S MANUAL. It is also important that you read and understand the information contained in the publications listed in the FOREWORD.

truck and all plates and labels are system are complete and correctly overhead guard, the load backrest system, the brake system, the steering the complete drive train, the electrical A new lift truck must be inspected installed. Make sure there are no leaks OPERATOR'S MANUAL is on the extension and the operator restraint all safety devices such system and the lift system. Make sure sure to inspect each of the following: that occurred during shipment. Make the complete lift truck for any damage before it is operated. Visually inspect and all fluids are at the correct level. Make sure as S the

When performing maintenance, follow the maintenance procedures, Maintenance Schedule and tables in the OPERATOR'S MANUAL

AWARNING

FAILURE to follow these instructions can cause SERIOUS INJURY or DEATH!

AUTHORIZED, TRAINED OPERA-TOR ONLY!

KNOW THE EQUIPMENT:

- KNOW operating, inspection and maintenance instructions and warnings in MANUAL
 DO NOT operate or repair truck
- DO NOT operate or repair truck unless trained and authorized.
- INSPECT truck before use. Do not operate if truck needs repair. Tag truck and remove key. Repair truck before use.
- USE attachments for intended purpose only.
- MAKE SURE truck is equipped with overhead guard and load backrest adequate for the load.

LOOK WHERE YOU ARE GOING

- IF YOU CAN'T SEE, DON'T GO!
- TRAVEL in reverse if load blocks forward vision.
- MAKE SURE tailswing area is clear before turning.
- SOUND horn at intersections or wherever vision is blocked.
- WATCH clearances, especially overhead.

KNOW YOUR LOADS:

- Handle only stable loads within specified weight and load center, See plate on this truck.
- DO NOT handle loose loads higher than load backrest.

 SPACE forks as far apart as load allows and center load between forks. Keep load against load backrest.

KNOW THE AREA:

- CHECK dockboard width, capacity and security.
- NEVER enter a trailer or railroad car unless its wheels are blocked.
- WATCH floor strength.
- FILL fuel tank or charge battery only in designated area.
- AVOID sparks or open flame,
 Provide ventilation.
- TURN OFF engine when fueling.
- DO NOT start truck if fuel is leaking.
- KEEP vent caps clear when charging battery.
- DISCONNECT battery during servicing.

USE COMMON SENSE:

- NEVER transport people on any part of the truck.
- DO NOT use truck to lift people unless there is no other practical option. Then use only a securely attached special work platform.
 Follow instructions in manual.
- ALLOW NO ONE under or near lift mechanism or load.
- DO NOT move truck if anyone is between truck and stationary object.
- OPERATE truck only from operator's seat.

- KEEP arms, legs, and head inside operator's compartment.
 OBEY traffic rules. Yield
- right-of-way to pedestrians.

 BE in complete control at all times
- BEFORE DISMOUNTING, neutralize travel control, lower carriage, set brake.
 WHEN PARKING, also shut off power, close LPG fuel valve, block wheels on inclines.

PROTECT YOURSELF, FASTEN YOUR SEAT BELT

- AVOID bumps, holes, loose materials, and slippery areas
- AVOID sudden movements,
 Operate all controls smoothly
- NEVER turn on or angle across an incline. Travel slowly.

- TRAVEL on inclines with load uphill or unloaded with mast downhill.
- TILT mast slowly and smoothly.
 LIFT or LOWER with mast vertical or tilted slightly back. Use minimum tilt when stacking elevated loads.
- TRAVEL with carriage as low as possible and tilted back.
- SLOW DOWN before turning especially without load. FAILURE
 to follow these instructions can
 cause the truck to tip over! DO
 NOT JUMP off if the truck tips!
 HOLD steering wheel firmly.
 BRACE your feet LEAN
 FORWARD and AWAY from point
 of impact.

PARTS MANUAL for part number and location of all labels Install new labels if any of these labels are missing or damaged. Refer to the Safety and information labels on this truck must be read and understood.

NOTE: The following symbols and words indicate safety information in this manual:

A WARNING

A WARNING

TIP OVER

W/SEAT BRAKE SHOWN

The party

DANGER

cause immediate death or injury! Indicates a condition that will

WARNING

cause injury! Indicates a condition that can

Tigas Over o Mot Jum

If Truck MAULEY DEATH

CAUTION

cause property damage! Indicates a condition that can

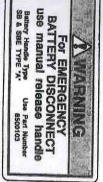




重9萬

Leen For

DWARNING

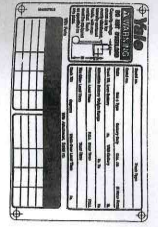






MAHNING













6

MODEL DESCRIPTION

MODEL DESCRIPTION

GENERAL

following models of lift trucks: This OPERATOR'S MANUAL is for the

ERC060RG, ERC065RG ERC040RG, ERC050RG

ERC060ZG, ERC065ZG ERC040ZG, ERC050ZG

pressed onto the rim. (often called cushion tires) that are These lift trucks have solid rubber tires

power to the control panel and instrusteering pump motor. It also supplies same for all models. A battery supplies draulic pump motor, and the power power for the traction motor, the hy-The operation of the lift truck is the

use SEM technology. series motor. The optional motor concontroller for the traction motor. The hytroller for the lift pump motor does not (SEM) technology. The pump motor is a tion uses the Separately Excited Motor troller. The motor controller for the tracby a contactor or a transistor motor condraulic pump motor can be controlled These models all use a transistor motor

the drive wheels. manual have regenerative braking. This is in addition to the drum brakes on The electric lift trucks described in this

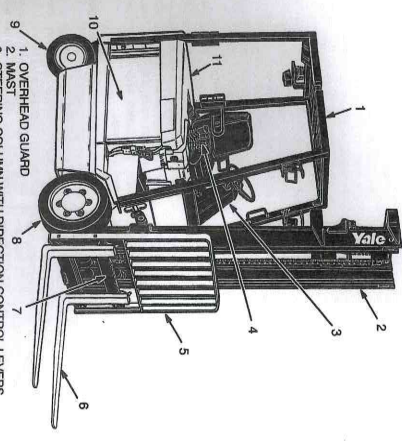
seat switch permits the electronic tracsteering system can be energized. The traction control circuit and the power erator must be in the seat before the when the operator is in the seat. The op-An electric switch in the seat is actuated

> change positions in the seat without seat. This delay permits an operator to er to the traction controller and the powswitch is in the "ON" position. The powseconds after the operator leaves the er steering motor will stop within a few and the steering system. loosing power to the traction controller tion controller to operate when the key

of the traction motor. This extra parking trucks have additional linkage that actuactuated by the foot pedal. Some lift A brake pedal actuates the hydraulic leaves the seat. brake is actuated when the operator ates a parking brake on the drive shaft the same brakes. The parking brake is parking brake mechanically actuates service brakes at the drive wheels. The

speed control. If the lift truck has a dimounted on the steering column. When rection control pedal, the pedal controls a direction control lever is installed, the or an optional direction control lever trolled either by a direction control peda Forward or reverse movement is conboth direction and speed. lift truck has an accelerator pedal for

the (LCD) screen. gives other service information. Hourcrystal display" (LCD) screen. The LCD display panel as indicators and a "liquid the battery. The system also has a "lift meter operating time(s) are shown or screen shows the battery bar graph and All lift trucks are equipped with a battery have a "light emitting diode" (red LED) interrupt" function. These lift trucks indicator shows the state-of-charge of The bar graph type of battery discharge discharge indicator and an hourmeter



STEERING COLUMN WITH DIRECTION CONTROL LEVERS

HYDRAULIC CONTROL LEVERS

LOAD BACKREST EXTENSION

FORKS

CARRIAGE

LOAD WHEELS

STEER WHEELS

BATTERY

COUNTERWEIGHT

Fligure 1. Model View Showing Major Components

EQUIPMENT OPERATOR PROTECTION

(See Fligure 1.)

ment if a tipover occurs. This restraint BRACKET provide additional means to system is intended to reduce the risk of the truck frame and operator comparttorso substantially within the confines of help the operator keep the head and The SEAT BELT and HIP RESTRAINT

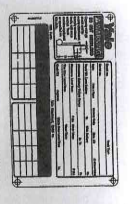
> the head and torso being trapped besist side movement if the seat belt is not straint bracket will help the operator recan not protect the operator against all tween the lift truck and the ground, but it seat belt. Always fasten the seat belt. fastened. It is not a substitute for the possible injury in a tipover. The hip re-

erator from falling objects, but cannot to offer reasonable protection to the op-The OVERHEAD GUARD is intended

> substitute for good judgment and care protect against every possible impact when handling loads. Do not remove the overhead guard Therefore, it must not be considered a

over occurs. It is a steel plate (hood A latch holds the hood assembly in the within the battery compartment if a tiptended to hold the battery substantially hood can be raised for battery access down position for battery restraint. The the battery in the battery compartment to the truck frame with hinges. A reframe) under the hood that is connected The BATTERY RESTRAINT is inhood in the up position. Gas springs help raise and hold the straint rod under the hood helps keep

small enough to prevent the parts of the must be high enough, with openings from falling back toward the operator. It installed to keep loose parts of the load quired, contact your dealer for YALE lift the one installed on your truck is rebackrest extension that is different from load from falling backwards. If a load The LOAD BACKREST EXTENSION is



Fligure 2. Capacity Plate 504266703

CAPACITY PLATE

a rating for special load handling equipequipped, must be shown on the Caber is also on the frame as shown in pacity Plate, do not operate the lift truck does not match that shown on the Cacapacity, or if the lift truck equipment pacity Plate. See Fligure 2. If the Ca-Plate for the lift truck does not show the ment, it will be shown. If the Capacity pacity Plate for the lift truck already has The capacity for the lift truck, as it is Fligure 3. number of the lift truck. The serial num-The Capacity Plate also has the seria

from the factory, the Capacity Plate is When a lift truck is shipped incomplete not complete. If your lift truck does not lift truck. Contact your dealer for YALE have a Capacity Plate or has an incomlift trucks to obtain a complete Capacity plete Capacity Plate, do not operate the

WARNING

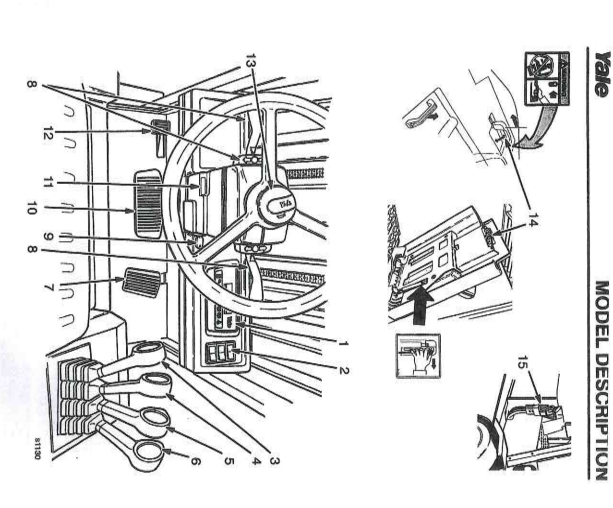
tires or its equipment can change the truck. A change to the lift truck, the Do NOT add to or modify the lift lifting capacity. The lift truck must be raung. Plate must show the new capacity rated as equipped and the Capacity

pacity Plate. Make sure the battery weight (on the battery) is correct as shown on the Ca-

SAFETY LABELS

Safety labels are installed on the lift can be read bels are installed on the lift truck and hazards. It is important that all safety latruck to give information about possible

Fligure 3. Serial Number Location



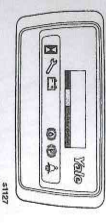
Fligure 4. Instruments And Controls

PANELS CONTROLS AND DISPLAY

WARNING

operate the lift truck until the probthe problem immediately. Do NOT in the following paragraphs, report pedals do not operate as described If any of the instruments, levers or lem is corrected.

Standard Display Panel



(Not Shown In Fligure 4.) **Premium Display Panel**



s1126

on the Premium Display Panel. description by each item for information PANEL FEATURES, Fligure 6. and the Standard Display Panel. See DISPLAY tion by each item for information on the this section, Fligure 5. and the descrip-See DISPLAY PANEL FEATURES of

2 Light Switches



of the following light functions: (1) Front Driving lights, (2) Rear Driving light and (3) Operator There is a rocker switch for each

> Compartment light. All of these lights are not on every unit.

Lift/Lower Control Lever



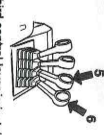
the operation of the function. the knob is pushed or pulled, the faster Pull backward to raise the forks. Push first control lever at the right of the seat forward to lower the forks. The further The LIFT/LOWER control lever is the

Tilt Control Lever



eration of the function. is pushed or pulled, the faster the opward the lift truck. The further the knob to tilt the mast and forks backward toforks forward. Pull the lever backward the lever forward to tilt the mast and the LIFT/LOWER control lever. Push The TILT control lever is to the right of

5 & 6. Attachment Control Levers



ment. The further the lever is pushed or 5 The third control lever is installed to function. See AUXILIARY CONTROL pulled, the faster the operation of the control lever can have two methods of the right of the tilt control lever. This operation depending on the attach-LEVERS.

M WARNING

be installed when an attachment The control lever with a detent must

FORWARD. Speed increases as the MODEL DESCRIPTION

your dealer for Yale lift trucks to get with a clamp action is installed. See the correct control lever.

is spring-loaded toward the operator ments with a clamp action: The level right, then forward and backward. Control Lever with a Detent - Attach-The lever is operated by moving it to the

only: The lever is operated by moving it Control Lever without a Detent - For attachments without a clamp action forward and backward.

ver is spring-loaded toward the operathe right of the third control lever. The le-The fourth control lever is installed to the right, then forward and backward tor. The lever is operated by moving it to for possible attachment functions. See AUXILIARY CONTROL LEVERS

attachments without a clamp action only: The lever is operated by moving it Control Lever without a Detent - For forward and backward.

Accelerator Peda



Push on the accelerator pedal to increase the truck speed.

7a. Direction Control Pedal (not shown in Fligure 4.



speed and direction of the lift truck causes the lift truck to move in RE-Pushing on the right side of the pedal pedal causes the lift truck to move in VERSE. Pushing on the left side of the The direction control pedal controls the

Direction Control Levers

pedal is depressed



each side of the steering column. These tions: Forward, Neutral and Reverse. direction control levers have three posi-There is a direction control lever on

stopping the lift truck. A lever must also be in the Neutral position to begin operation. Move a lever to Neutral when

Push a lever forward to the Forward position to select travel in the direction of the forks.

tion to select travel with the forks follow-Pull a lever back to the Reverse posi-

Key Switch



The key switch has three positions:

rgizes all electric circuits except for the No. 1 Position: OFF position. Deene-

be in this position during normal operaall electric circuits. The key switch will No. 2 Position: ON position. Energizes

position No. 2 (ON position) when the this position, a spring returns the key to USED. However, if the key is moved to No. 3 Position: START position. NOT key is released.

that prevents the key switch from being NOTE: There is a mechanical lockout

One half of the connector is attached to

The battery connector is in two parts

the battery cables and has a handle as

first being returned to the OFF position.

10. Brake Pedal



This pedal, controlled by the operator's foot, applies the service brakes at the load wheels.

11. Handle For Steering Column Adjustment



This handle permits five adjustments of the angle of the steering column for operator comfort and removal of the battery. Lift and hold the handle while moving the steering column. Release the handle when the steering column is in the correct position. Make sure the handle is in the latch position before operating the lift truck.

12. Parking Brake Peda

The truck is equipped with a pedal for operating the parking brake. The pedal is to the left of the brake pedal. Push down to apply the parking brake. Pull the release handle to the left of the steering column to release the parking brake. If the parking brake is not applied and the operator leaves the seat or turns the key to the OFF position, a warning buzzer will make a noise for approximately 10 seconds.

WARNING

Correct adjustment is necessary to provide enough braking force. Adjust the parking brake if it needs adjustment. See Parking Brake in the MAINTENANCE section.

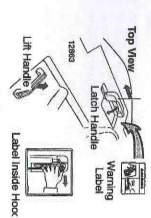
Always apply the parking brake when you leave the lift truck.

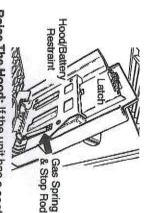
13. Horn Button



The horn button is in the hub of the steering wheel. Push the horn button to operate the horn.

Hood/Battery Restraint Latch





Raise The Hood: If the unit has a seat brake, raise the seat and seat plate assembly. Use the latch handle at the rear of the hood to release the hood frame and battery restraint. Raise the latch handle and slide the handle toward the

right side of the truck. A spring moves the handle back to the left. Use the lift handle by the seat to raise the hood. A gas spring and stop rod will hold the assembly in the up position.

WARNING

Make sure the hood/battery restraint is correctly fastened. If not fastened, the battery can come out of the battery compartment during a tipover and cause an injury.

Lower The Hood: Release the stop rod by moving it to the right before lowering hood. See the label. Make sure the latch handle is fully to the right when closing the hood so that the latch can engage the latch piece. Make sure the hood is locked securely. Try to raise the hood using only the lift handle to make sure the hood is latched and will not make

shown. The other half of the connector is connected to the electrical system of the lift truck.

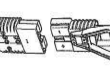
Make sure the handle is installed on the connector. The handle is used to connect and disconnect the two halves of the connector.

A CAUTION

Make sure both halves of the connectors are the same type and color. Make sure the voltage of the battery is the same as specified on the Capacity Plate. The halves of the connector must be joined for operation. Separate the halves of the connector to disconnect the battery.

Battery Connector

36V Grey 48V Blue



B ue

DISPLAY PANEL FEATURES

The following features are part of both the Standard and Premium Display Panels:

- LED (Light Emitting Diode) symbol indicators
- LCD (Liquid Crystal Display) screen
- Battery Discharge Indicator (BDI) (with lift interrupt when enabled)

- Service Reminder (if enabled)
- Status Codes
- Hourmeter of traction and lift pump times

These features are shown in the standard display panel. See Fligure 5. The symbol indicators are shown and described by each item. Since they are common features, these features are also shown in the premium display panaro

Features Descriptions Of Common

LED SYMBOL INDICATORS

them are also used as a visual warning shown on the LCD screen. Some of red and indicate the function that is The LED symbol indicators are bright that needs an action from the operator. for the operator of a potential problem

LCD SCREEN

maximum of 16 numbers (including sages for the different functions. The Standard display panel can show a The LCD screen shows operator mes-

BATTERY DISCHARGE INDICATOR (BDI)

symbol will come ON at this time age can occur. The battery indicator charge condition where battery damcan be damaged with continued hard erated in without damage. This band is range for the battery. The yellow band is show less "fuel". The green band near tery discharges, the bar gets shorter to shown and are alternately ON and OFF. of the bar graph are the only ones At lift-interrupt, the last two segments occur to help prevent battery damage will cause Lift-Interrupt (if enabled) to battery damage. Continued operation Charge the battery very soon to prevent use. The red band indicates the disnearing the point of discharge where it yellow to indicate that the battery is the area that the battery can still be opthe battery state-of-charge. As the batuses a bar graph as a "fuel" gauge for The Battery Discharge Indicator (BDI) the bar shows the normal operating

> there will be a reduction of travel speed The lift pump motor will not operate and

SERVICE REMINDER

maintenance interval to allow normal must also set the memory for the next ance personnel. The service personnel maintenance is done. Have the maintruck operation will be slower until 20 more hours of operating time, lift ON. If maintenance is not done within screen and the wrench symbol will be status code of 99 will show on the LCD is time for periodic maintenance. A enabled) lets the operator know when it operation again. tenance done by authorized mainten-The Service Reminder feature (if

STATUS CODES

code number appears. The symptoms check and repair the lift truck if a status malfunction occurs during operation. screen if a possible symptom or number will be shown on the LCD symbol will flash and the status code symptom or malfunction. The wrench incorrect truck use has occured. Status operator that a possible malfunction or Status Codes give an indication to the for each status code are shown in the Have authorized service personnel Codes are code numbers for a

HOURMETER

the ON position with the operator in the truck has been operating and the key is shown for four seconds after the lift time in hours on the the LCD screen as be displayed as a five digit number for seat. The operating time for the pump time is the time that the key has been in moved to the OFF position. Traction four seconds following the traction time. motor (with illuminated symbol) will also The Hourmeter shows the operating five digit number. The display is

the hours as described above. TRAC-The Premium Display Panel will show

pump motor hours are shown. shown on the LCD screen when the hours. PUMP HOURS will also be LCD screen following the traction motor TION HOURS will also be shown on the

Display Panel Normal Sequence Of Operation - Standard

occurs after the operator is on the seat Following is the normal sequence that with the battery connected:

- Red indicator symbols and screen are on for one secall 16 segments of LCD to the ON position. Seat ond after the key is moved additional four seconds. belt symbol will be on for an
- state-of charge is on LCD The bar graph for batterywill also be flashing. If a the battery indicator symbo charged to Lift-Interrupt, screen. If the battery is disbattery of the wrong voltage correct these problems bealso be on. If necessary tery indicator symbol will has been installed, the bat fore attempting normal operation.

following display sequence will occur: Turn the key to the OFF position. The

- Display shows the hourmotor for four seconds. meter hours for the traction
- seconds. If there is no modraulic pump motor for four meter hours for the hy-Display shows the hourtor controller for the hydrau-

lic pump, the display will be

MODEL DESCRIPTION

Additional Features Of Premium Display Panel

part of the Premium Display Panel: The following additional features are

- abled) Operator Passwords for restricted use and custom lift truck operation (if en-
- Daily Check List And Service Items shown on LCD screen (if enabled)
- Performance Modes of operation
- Status Code Lists of possible malfunctions or symptoms that have occurred
- discharge indicator for Adjustable battery condition and capacity of battery

display panel are described and shown with Fligure 6. Also see the description by each item. The additional features of the premium

Premium Display) Features (Available With The **Descriptions Of Additional**

LCD SCREEN

letters show the words that are on the NOTE: The words shown in all capital descriptions. LCD Screen in the

Indicator. The Premium display panel password request (if enabled), 2) operator Check List (if enabled), 3) for the additional features as follows: 1) for adjustment of Battery Discharge status code history and 4) information The LCD Screen shows the information

sary information for these features and sages provide the operator with necesbe used for short messages. The mestwo lines. The additional 24 spaces can can show a maximum of 20 letters or numbers (including spaces) in each of correct operation.

OPERATOR PASSWORDS

nected to the display panel, to check as can use a personal computer (PC), conmember the password. A technician played, for security, when entered. Retechnician and assigned to an operator. must be entered into the memory by a enabled, the password number series digits can be the numbers 1 through 5. If four numbers. Each of the four number The Operator Passwords are a series of well as assign the passwords. The password numbers are not dis-Up to 255 passwords can be entered

requesting anothor action. screen and wait for response before occuring. Make sure to watch LCD also "click" without an actual change pushbutton entry. The push button can NOTE: The computer does not always immediately for every

PASSWORD ERROR will appear CALL SUPERVISOR INPUT password after this second entry, If system still does not find the PASSWORD ERROR will appear. REENTER PASSWORD INPUT password after the first entry, system does not find the enter password correctly. If digit. The operator has two tries to symbol will be shown for each your four digit password. A "star" numbered pushbuttons to enter this function is enabled. Use the moved to the ON position when PASSWORD after the key is The LCD screen will show ENTER

DAILY CHECK LIST AND SERVICE ITEMS

service and "clears" the message a service person performs the required operator needs to check as having ed. The Check List has items the enabled) after the password is acceptappear until after service is complete. Additional Check List items will not This operating mode will continue until truck will only operate in "MODE 1". REQUIRED for a NO answer and the lift The screen will show SERVICE check or maintenance has been done. indicate that the operator says the Check List. These YES answers YES and #4 for NO after each item in operate. Push the push button #1 for completed before the lift truck will been done. This Check List MUST be vice will be shown on the LCD screen (if A list of items for Daily Checks And Ser-

PERFORMANCE MODES

entered). The message will then select a new mode. The screen acceleration and lifting speeds for that mode number until you operate within the parameters set password. The lift truck will now is not permitted under your show MODE #Y unless this mode Y (Y is the new mode number just will show REQUESTING MODE # number pushbutton 1, 2, 3, or 4 to to change the mode, push the activated will appear. If you want mode number that was last you can change modes. The MODE #X is on the LCD screen, to fastest 4. After the message operating speeds from slowest 1 The factory settings increase Each mode can change of operation can be selected. Four different Performance Modes

> can change the operating operation. different levels or modes of parameters of each of the four number again. A service person

STATUS CODE LISTS

malfunctions or symptoms that are cleared of entries by a technician curred since the list was last tions or symptoms that have ocall status codes for the malfunc-The Status Code Lists are lists of key in the OFF position. are separate lists for the Traction have occurred in the past. There currently present, but those that These status codes are NOT of Circuit and the Lift Pump Circuit. The lists can only be read with the

of the status codes in the list for the Menu on the LCD screen is ACTIVATE have been displayed, then push the until after the traction and pump hours To access the status code history, wait traction circuit will now be shown in turn. REQUESTING TRACT 1 HISTORY. All FAULT CODE DATA KEY 5 NXT 1/4 "STAR" pushbutton. The first item in the HISTORY will be shown. status code, END FAULT CODE followed by the status codes in the list REQUESTING Now push pushbutton 5 for a display of: for the lift pump circuit. After the last screen PUMP HISTORY will then show

ADJUSTMENT OF BD

ent conditions in your lift truck. and when using batteries in differfor more accurate indication of justment can be necessary initially Lift-Interrupt (if enabled). This ad-Battery-State-Of-Charge and This adjustment allows adjustment The adjustment can only be made

> rect for the battery in your lift setting as necessary. the battery with a hydrometer. The truck, have a technician check the you think the bar graph is not corwith the key in the OFF position. If technician can then change the

MODEL DESCRIPTION

Display Panel Operation - Premium Normal Sequence Of

Following is the normal sequence that with the battery connected: occurs after the operator is on the seat

- After the key is moved to PASSWORD will be on the the ON position, ENTER LCD screen if this function is enabled.
- After password is correctly the first item of the Check entered, or if it is disabled screen if this function is en-List will be on the LCD abled.
- After Check List is comscreen are on for one secall 40 segments of LCD red indicator symbols and plete, or if it is disabled, the seconds. be on for an additional four ond. Seat belt symbol will
- operation will be on the The last Performance Mode state-of charge is also on has been installed, the bat-The bar graph for battery-LCD screen as MODE # battery of the wrong voltage will also be flashing. If a the battery indicator symbol discharged to Lift-Interrupt, LCD screen. If the battery is

change the operating mode

will go OFF when the parking brake is

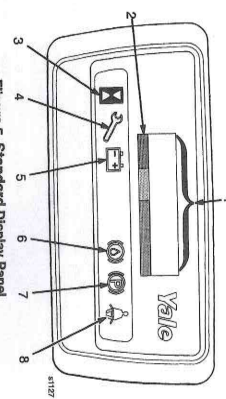
If the parking brake is not applied and

also be on. If necessary tery indicator symbol will correct these problems betore attempting normal op-

following display sequence will occur: Turn the key to the OFF position. The

Display shows the hourmeter hours for the traction motor and the words

- four seconds. TRACTION HOURS for
- Display shows the houran additional four seconds. words PUMP HOURS for draulic pump motor and the meter hours for the hythe display will be blank. If there is no motor controller for the hydraulic pump,



Fligure 5. Standard Display Panel

COMMON FEATURES

1. Hourmeter Indicator Symbol



the LCD screen. traction or lift pump hours are shown on The hourmeter symbol is ON when the

Indicator Symbol 2. Wrench

second after the key is moved to the ON red indicator symbols are ON for one STANDARD DISPLAY PANEL - The

Indicator Symbols 1-3 and 5-7. All

position. This on time checks that the

indicators are operating.



maintenance is due (99) code numbers are shown or when This red indicator is ON when status

Indicator Symbol Battery

ond after the Check List (if enabled) is indicator symbols are ON for one sec-PREMIUM DISPLAY PANELThe red

enabled) or after the key is moved to the indicator is ON after password (if complete. If there is no Check List, the

ON position. This on time checks that

the indicators are operating.



battery needs charging or the wrong This red indicator is ON when the

> battery connector of the lift truck. voltage battery is connected to the

Battery State-Of-Charge



more information. screen. See Common Features for the bar graph is shown on the LCD The Battery Indicator Symbol is on and

STANDARD DISPLAY PANEL

after the indicator function check. The bar graph is on the LCD screen

PREMIUM DISPLAY PANEL

#X are on the LCD screen after the LED Indicator check is complete. The bar graph and the message MODE

Brake Fluid Too Low Symbol



during operation, the fluid level in the brake fluid reservoir is low and the res-If this indicator symbol is illuminated ervoir must be filled.

Parking Brake Symbol



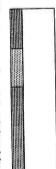
when the parking brake is applied and the seat switch is closed. The indicator This indicator symbol is illuminated

mately 10 seconds. a warning tone will be ON for approxikey to the OFF position, the symbol and the operator leaves the seat or turns the 7. Fasten Seat Belt Symbol



seconds, after the indicator check, to illuminated for approximately four remind the operator to fasten the seat This indicator symbol will

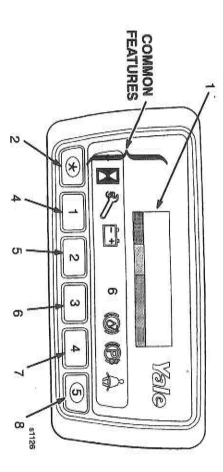
8, LCD "Screen"



LCD window as an operator's "screen" the instrument panel (dash), has an The display panel, on the right side of shown. This information includes the maximum of 16 characters can be to the OFF position. Information with a key is in the ON position and for the first readout for the SEM motor controllers. service reminder code 99 (if enabled) and (5) state-of-charge of the battery. hours, (3) status code numbers, (4) hours, (2) lift pump operating time in following: (1) traction operating time in two minutes after the key is first moved The screen is illuminated whenever the

check to show that each segment is as solid blocks during the indicator All of the screen segments are shown

21



Fligure 6. Premium Display Pane

ADDITIONAL FEATURES



with a maximum of 20 characters per the premium display panel, Information information for the additional features of additional information includes the line in two lines can be shown. This This LCD screen shows the information capital letters): 1) ENTER PASSWORD following (display letters shown in all enabled. is also included with the maintenance HOURS, MAINTENANCE REQUIRED as TRACTION HOURS or PUMP Battery Compensation information. with number and short description and enabled), 3) status code list (history) (if enabled), 2) Check List items (if reminder code 99 if the function is The hourmeter times are also identified the common features and

> check to show that each segment is as solid blocks during the indicator All of the screen segments are shown operating.

2. "STAR" Push Button



MENU ACCESS

change when the key is in the OFF the LCD screen at one time. the display panel. After the Menu is position. The star button is used to This push button will ONLY make a "open" the Menu from the memory of "open", only one Menu item is shown on

3, 4, 5, 6 and 7. Push Buttons #1 through #5



(a)

(G)

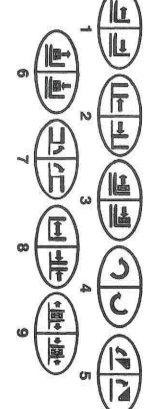
Features of this manual. described in Descriptions Of Additional These push buttons are used as

13

MODEL DESCRIPTION

*The control levers will be arranged in the following order from left to right

		DIRECTION OF MOVEMENT	MOVEMENT
	FUNCTION*	LOAD OR EQUIPMENT	CONTROL LEVER
	REACH	Retract / Extend	Backward/Forward
2	SIDE-SHIFT	Right / Left	Backward/Forward
ω	PUSH-PULL	Down (Clamp) / Up (Release)	Backward/Forward
4	ROTATE	Up / Dawn	Backward/Forward
5	SCOOP	Backward / Forward	Backward/Forward
6	LOAD STABILIZER	Clamp / Release	Backward/Forward
7	SWING (FORKS)	Cłockwise / Counterclockwise	Backward/Forward
00	FORK SPREAD	Together / Apart	Backward/Forward
ဖ	CIAMB	Right / Left	Rackward/Forward



NOTES

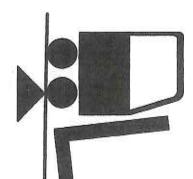
OPERATING PROCEDURES

GENERAL

Know Your Lift Truck

The fork lift truck is designed to pick up and move materials. The basic lift truck has a lift mechanism and forks on the front to engage the load. The lift mechanism lifts the load so that it can be moved and stacked.

In order to understand how the fork lift truck can pick up a load, you must first know some basic things about the lift truck.



The operation of a lift truck is based on the principle of two weights balanced on opposite sides of a pivot (fulcrum). This is the same principle used for a seesaw. In order for this principle to work for a lift truck, the load on the forks must be balanced by the weight of the lift truck. The location of the center of gravity of both the truck and the load is also a factor.

This basic principle is used for picking up a load. The ability of the lift truck to handle a load is discussed in terms of center of gravity and both forward and side stability.



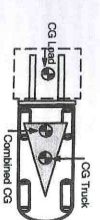
Stability And Center Of Gravity

The center of gravity (CG) of any object is the single point about which the object is balanced in all directions.



Every object has a CG. When the lift truck picks up a load, the truck and load have a new combined CG.

The stability of the lift truck is determined by the location of its CG, or if the lift truck is loaded, the combined CG.

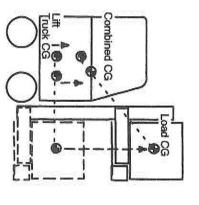


The lift truck has moving parts that change the CG of the lift truck. The CG moves forward and back as the mast is tilted forward and backward. The CG

3

To lie

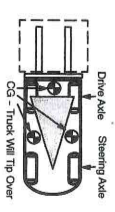
up and down. moves up and down as the mast moves



over to the side easier than a loaded elling with an unloaded truck, as well, caused by things like acceleration, truck with its load in the lowered posibecause an unloaded truck will tip even surfaces or on an incline. These stability, of the loaded lift truck is af factors must be considered when travbraking, turning, and operating on unward tilt; tire pressure (if the lift truck has load; the height to which the load is size, weight, shape, and position of the forces created when the lift truck is pneumatic tires); and the dynamic raised; the amount of forward and backfected by a number of factors, such as The center of gravity, and therefore the These dynamic forces are

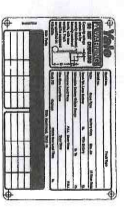
steering axle. tween the drive axle and the pivot of the represented by a triangle drawn bemust stay within the area of the lift truck tip over forward or to the side) the CG In order for the lift truck to be stable (not

axle, the lift truck will tip to that side. drive axle and the pivot of the steering sented by the lines drawn between the CG moves outside of the line repreaxle, the lift truck will tip forward. If the If the CG moves forward of the front



(Weight and Load Center) Capacity

shown on the Capacity Plate the maximum weight for a load center pounds. The load center is specified in handle. This load must weigh less than the maximum load that the lift truck can millimeters or inches. The capacity is listed in terms of weight and load center. the Capacity Plate. The capacity is The weight is specified in kilograms or The capacity of the lift truck is shown on



specified horizontal dimension. vertical direction is no greater than the location of the center of gravity in the of the load. It is also assumed that the an attachment, to the center of gravity front face of the forks, or the load face of by the location of its center of gravity. The load center of a load is determined The load center is measured from the

handle any load that is greater than the capacity shown on the Capacity Plate Capacity Plate. The operator must not greater than the capacity shown on the weight of a load to be handled is not The operator must determine that the

OPERATION INSPECTION BEFORE



ERATOR'S MANUAL the MAINTENANCE section of this OPery eight hours or daily as described in Inspect the lift truck before use and ev-

Before using the lift truck, make the following checks:

- Oil level is correct in the hydraulic
- of the battery are correct. Electrolyte level and specific gravity
- Battery weight is within the range of battery weights on the Capacity
- in the battery compartment for this Make sure the battery fits correctly
- Battery restraint mechanism operates correctly and is latched.
- mast and overhead guard is good Condition of forks, carriage, chains
- Hydraulic system does not have
- Condition of wheels and tires are
- Seat belt latches correctly
- Seat is securely fastened to the seat plate or hood

WARNING

and remove the key from the key working order. If repairs are re-Report damage or faulty operation area stating "DO NOT OPERATE" quired, install a tag in the operator's its job correctly when it is in proper aged lift truck. A lift truck will only do immediately. Do not operate a dam-

The PMT Circuit

OPERATING TECHNIQUES

system that monitors components and ing correctly. This circuit is called the circuits to make sure they are function-"Pulse Monitor Trip" (PMT) circuit. There is a circuit in the traction contro

install the temporary fault, raise the must be installed and the wheels raised. Have an authorized person rect operation, but a temporary fault The PMT circuit can be checked for cordrive wheels and then check PMT op-

PMT circuit does not function correctly. The lift truck must not be operated if the

How To Check The SRO

vents travel of the lift truck if the starting operate. The starting sequence: erator is in the correct position to operate the controls before the lift truck will sequence is not correct. The function of Return to OFF" (SRO) circuit that prethe SRO circuit is to make sure the op-The lift truck is equipped with a "Static

- Sit on the seat to close seat switch and turn the key switch to the ON
- Select the direction of travel and release the parking brake.
- Push the accelerator or direction control pedal.

motor controller checked by authorized not function correctly. If the SRO circuit not be operated if the SRO circuit does operating correctly. The sequence withtruck moves, the SRO function is not service personnel does not operate correctly, have the step c must be last. The lift truck must in step a and step b is not important, but If step c is done before step a and the lift

the FORWARD or REVERSE direction: When you want the lift truck to travel in

- a. Make sure a charged battery of the correct voltage is installed and con-
- Ö Sit on the seat to close seat switch and turn the key switch to the ON
- 0 Fasten your seat belt
- Ω Select the direction of travel using the direction control lever.
- Ф Release the parking brake.
- Push the accelerator or direction control pedal for acceleration.



ments, from any place other than the cluding any of its functions or attachdesignated operator's position. Do not start or operate the lift truck, in-

for correct operation. Move the lift truck only enough to check





If the lift truck tips over

Do Not Jump - Stay on Truck

Brace Feet - Lean Forward And Hold Firmly To Steering Wheel -Away From Impact

operator stay on the truck if the lift IT IS FASTENED. truck tips over. IT CAN HELP ONLY IF The seat belt is installed to help the

truck and the ground, but it can not prooccurs. This protection system is intect the operator against all possible inand torso being trapped between the Jury in a tipover. tended to reduce the risk of the head trame and overhead guard if a tipover stantially within the confines of the truck operator keep his head and torso sub-BRACKET provide a means to help the The SEAT BELT AND HIP RESTRAINT

NEUTRAL. Proceed carefully. and make sure the direction control is in during a check, apply the parking brake the checks. If the lift truck is stationary tional checks. Be careful when making truck is clear before making any opera-Make sure that the area around the lift

NANCE section: functions as described in the MAINTE. and check the operation of the following Turn the key switch to the ON position

- Check the operation of the horn, gauges and indicator lights. See TROLS. INSTRUMENTS AND CON-
- eration of the mast, carriage and atry functions to check for correct op-Operate the LIFT, TILT, and auxiliatachments.
- system. Check the operation of the steering
- Check the operation of the direction direction control pedal control levers and accelerator or
- Check the operation of the service brakes and parking brake

OPERATING TECHNIQUES

OPERATING TECHNIQUES

WARNING

Before operating the lift truck FAS-TEN YOUR SEAT BELT.

do so NOW. As you study the follownot read the WARNING pages in the cause the lift truck to tip. If you have not performed carefully, that can WARNINGS. ing information about how to proper-There are a number of operations, if ly operate a lift truck, remember the front of this OPERATOR'S MANUAL

Basic Operating Procedures

start and stop smoothly, etc. But a lift operating characteristics (like rear truck is a special machine designed to ing procedures are as simple and obtrue. It is true that some lift truck operatas driving an automobile. This is not ing that operating a lift truck is the same Many people make the mistake of thinking, even if they have a license to drive wheel steering and tail swing), every which a lift truck operates and its other bile. Because of the close areas in do a much different job than an automo-For example, look where you are going vious as driving the family automobile operator must receive additional train-

cedures applicable to lift truck opera-The following discussion lists basic pro-

and it means that the operator must tor must be trained to drive the lift truck ERATOR ONLY. This means the opera-1. AUTHORIZED AND TRAINED OPthrough several driving and load hantruck operation must guide the operator a qualified person experienced in lift for lift truck operation. It also means that thoroughly understand the procedures

> dling operations before the operator atpect the unexpected. necessary to prepare the new operator load handling techniques is absolutely tempts to operate the lift truck alone. A basic education in proper driving and for proper defensive driving and to ex-

that have been approved for lift truck Operate the lift truck only in areas operation.

mable gases, liquid, dust, fibres or other safety approval. Certain areas contain hazardous flamin these areas must have special fire materials. Lift trucks that are operated

show the type of lift truck approval re-Changes to special equipment or poor lose its special approval. maintenance can make the lift truck quired for operation in the area These areas must be designated to

forks or anywhere else on the lift truck only one person -- the operator. It is 3. NO RIDERS. A lift truck is built for dangerous for anyone to ride on the



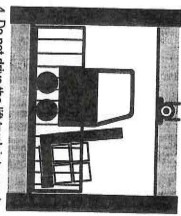
WARNING

aerial baskets, etc.) to perform the there is no other practical option not use a lift truck to lift people unof ANSI A92.6 for lifting people. Do truck is not designed to lift people tended for handling materials. A lift needed work. (scaffolds, raised work platforms less it has been determined that and may not meet the requirements This lift truck is designed and in-

on the platform and the lift mechatoe board and a screen or shield at the worker from slipping, hand rail, least 7 feet high between the people with a surface to prevent the feet of ANSI B56.1. It must have a solid floor meet or exceed the requirements of platform must be specially built to tached to the forks and carriage. The worker, a safety platform must be at-If a lift truck is used to elevate a



trois. Watch for overhead obstrucoperator must remain at the conel with people in the platform. The tions. Apply the parking brake. Do not travsure the mast functions properly. with the platform in place to make form, lift and lower the mast slowly Before anyone is allowed in the plat-



truck must be centered so that the eleelevator is properly levelled, the lift sure the elevator has the capacity to vator is balanced. proach the elevator slowly. After the move the lift truck and its load. Apvator unless authorized to do so. Make 4. Do not drive the lift truck into an ele-

the elevator before the lift truck enters power. All other personnel must leave the controls in NeutraL, and shut off the tion in the elevator, set the brakes, put When the lift truck is in the proper posi-

driving and load handling techniques times. Be completely familiar with all the Drive carefully, observe traffic rules described in this OPERATOR'S MANUand be in full control of the lift truck at all

Changes **Driving And Direction**

travel in Reverse. and toward the rear of the lift truck to the front of the lift truck to travel Forward Move the direction control lever toward







LEVER CONTROL PEDAL DIRECTION

WARNING

the accelerator pedal is depressed. DO NOT select the travel direction if

OPERATING TECHNIQUES

The lift truck will move rapidly and can cause damage or injury.

down on the accelerator pedal. release the parking brake, and push To move the lift truck, select a direction,

place at any travel speed. the motor for braking and can take the opposite direction. This action uses changing the direction control lever to of travel while the lift truck is moving by The operator can change the direction

CAUTION

can be damaged and the load can reverse when the lift truck is travelcome off the forks. ing fast. The traction components Do not change direction to travel in

the lift truck quickly, use the service tion, unless the accelerator pedal is rethen accelerate in the opposite direc-The lift truck will come to a stop and can be used to stop the lift truck. To stop leased. The braking action of the motor

Steering (Turning)

even ground will aggravate these when loaded with the load lowered present. In fact, the lift truck will actually But some operators do not realize that a need to be careful when handling loads. Most operators can understand the Rearward tilt, off-center loads and untip to the side easier when empty, than because similar dynamic forces are tipover can occur with an empty lift truck

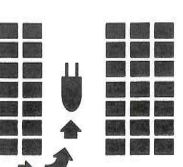
WARNING

slow speeds. The combination of can cause a tipover. A lift truck is speed and the sharpness of a turn Lift trucks can tip over even at very TRAVEL SLOWLY WHEN TURNING.

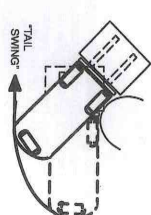
less stable when the forks are raised with or without a load.

AWAY FROM THE POINT OF IMPACT FEET, AND LEAN FORWARD AND STEERING WHEEL, BRACE YOUR NOT JUMP OFF! HOLD FIRMLY TO IF THE LIFT TRUCK TIPS OVER, DO

sharper than some other vehicles. in a relatively small space, they can turn Because lift trucks are designed to work



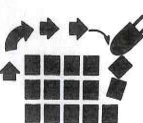
erator must be aware of tail swing and swing area is clear before turning. always check to make sure the movement is called "tail swing". An opto the side very fast during a turn. This wheels; the rear of the truck can move These lift trucks are steered by the rear



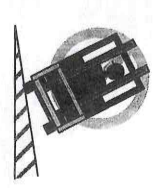
WARNING

when making a turn can injure or kill someone. Failure to observe the tail swing area



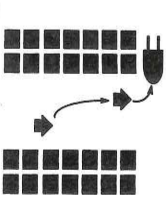


Do not turn on an incline. To reduce the not be driven across an incline. possibility of a tipover, a lift truck must

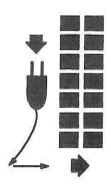


tachment controls. is used to operate the lift, tilt, and atsteers with the left hand. The right hand unloading operations, the operator steering wheel. During most loading or When possible, keep both hands on the

swing will permit. This action permits ing straight ahead the lift truck to enter the narrow aisle goclose to the opposite stock pile as tail aisle into a narrow aisle, start the turn as When turning the lift truck from a wide



the forks there is enough room for the load and When turning the lift truck while travelling in a reverse direction, make sure





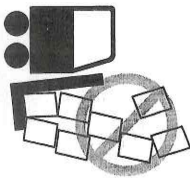
Load Handling, General

pacity as shown on the Capacity Plate. Handle only loads within the rated caload that can be lifted. This rating represents the maximum

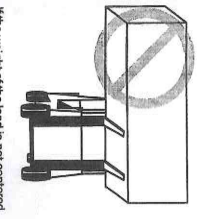
When such conditions exist, the operaworking load is less than the capacity attachments or loads having a high cenuneven terrain, special load handling However, such factors as weak floors, truck will remain stable. tor must reduce the load so that the lift ter of gravity can mean that the safe

have unstable items that can easily shift Handle only stable loads. A load can

> and fall on someone. Do not handle a load if any loose part of it is above the load backrest extension or any part of the load is likely to fall.



Position each fork the same distance from the center of the carriage. This acriage. Set the forks as far apart as the tion will help center the load on the cartween the torks. load. Center the weight of the load beload allows for maximum support of the



the forks when you turn a comer or hit a between the forks, the load can fall from If the weight of the load is not centered bump. An off-center load will increase the side. the possibility of the truck tipping over to

cannot move. In position are engaged so that the forks Make sure the pins that keep the forks

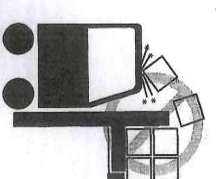
the weight of the lift truck and the load Check the condition of the driving surface. Make sure the floor will support

Load Handling, Lifting, Lowering And Tilting

this lift truck. section for operation of the levers on trolled by separate levers. Refer to the INSTRUMENTS AND CONTROLS The LIFT and TILT functions are con-

are controlled by the position of the control levers. The farther the hand lever is faster the speed of the hydraulic funcmoved from the Neutral position, the The speeds of the hydraulic functions

overhead guard and load backrest exber, a lift truck equipped with a YALE to the operator from falling objects, but tension provides reasonable protection the operator or a bystander. Rememcannot protect against every possible Do not lift or hit anything that can fall on



such objects. Whether the lift truck is must exercise care while working near overhead protection. The operator provides no such protection. Avoid hit-A lift truck without an overhead guard that could become dislodged and fall Other personnel in the area have no ting objects such as stacked materia

loaded or empty, do not travel with the carriage in a raised position.

A WARNING

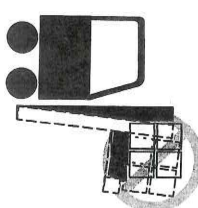
Keep yourself and all others clear of the lift mechanism. Never allow anyone under or on the forks. NEVER put hands, arms, head or legs through the mast or near the carriage or lift chains. This warning applies not only to the operator but also a helper. A helper must not be near the load or lift mechanism while



the operator is attempting to handle a load. The lift mechanism has moving parts with close clearances that can cause serious injury.



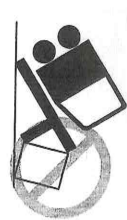
Lift and lower with the mast vertical or tilted slightly backward from vertical. Tilt elevated loads forward only when directly over the unloading place. If the lift mechanism is raised to pick up or deposit a load, keep the tilt angle in either direction to a minimum. Backward and forward tilt are helpful, but they affect side and forward stability. Do not tilt in either direction any more than necessary when handling a load in the raised position. The lift truck can tip forward if the mast is tilted forward with a load in the raised position.



MARNING

The lift truck can tip over forward when the load is raised. Forward tipping is even more likely when titting forward, braking when travelling forward or accelerating in reverse.

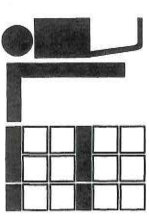
IF THE LIFT TRUCK TIPS OVER, DO NOT JUMP OFF! HOLD FIRMLY TO STEERING WHEEL, BRACE YOUR FEET, AND LEAN AWAY FROM POINT OF IMPACT.



Load Handling, How To Engage And Disengage A Load

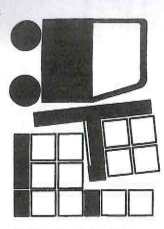
- Approach the load carefully. Make sure that the truck is perpendicular to the load. Raise the forks to the proper height for engaging the load.
- Move forward slowly until the forks are in position under the load. The forks

must support at least two-thirds (2/3) of the length of the load.



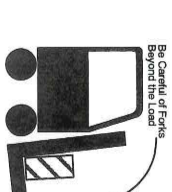
Make sure that the load is centered between the forks. Make sure that the forks do not extend past the load so that loads or equipment that are behind the load being lifted are not damaged.

If the load is being removed from a stack, slowly tilt the mast backward and move the lift truck away from the stack. When the load is clear of the stack, lower the load for travelling. Always travel with the load as low as possible and tilted backward. Lowering speed is controlled by the position of the control lever. Lower slowly and smoothly. Slowly return the control lever to the neutral position so that the load is not dropped or that the lift truck is not tipped over due to the rapid stop of the load.

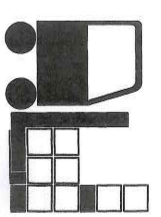


If the forks are longer than the load, move the forks under the load so that the tips of the forks do not extend beyond the load. Lift the load from the surface. Move backward a few inches, then lower the load onto the surface and

inch forward to engage the load against the carriage. Tilt the mast backward just far enough to lift the load from the surface.



3. When a load is put on the floor, tilt the mast forward to a vertical position and lower the load. Tilt the mast forward to permit smooth removal of the forks. Carefully move the lift truck backward to remove the forks from under the load.



4. To put the load on a stack, align the lift truck with the stack. Raise the load higher than the point where it will be placed. Do not raise the load to a point below where the load is to be placed and "jog" the load up into position. This operation uses added energy, particularly with an electric lift truck. Be careful not to damage or move adjacent loads.

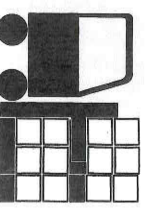
WARNING

Move carefully and smoothly when the load is raised over a stack. When the load is raised the center of gravity of the lift truck and the load is

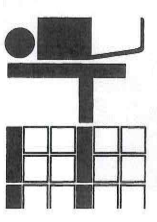
35

much higher. The lift truck can tip over when the load is raised.

IF THE LIFT TRUCK TIPS OVER EITHER TO THE SIDE OR FORWARD, DO NOT JUMP OFF! HOLD FIRMLY TO STEERING WHEEL, BRACE YOUR FEET, AND LEAN FORWARD AND AWAY FROM THE POINT OF IMPACT.



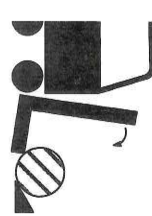
Move forward slowly. When the load is in position for lowering on a stack, tilt the mast to a vertical position and lower the load. Lower the forks just enough to remove them from under the load. Do not lower the forks so that they will drag on the surface under the load.



Tilt the mast forward just enough to permit smooth removal of the forks from under the load. Carefully move the lift truck backward to remove the forks from under the load. Lower the forks when travelling.

5. When lifting round objects, use a block behind the object. Tilt the mast forward so that the forks can slide along the floor under the object to be lifted. Tilt

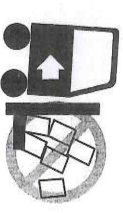
the mast fully backward to help keep the load on the forks.



NOTE: Not every load can be lifted using only the forks of a lift truck. Some loads will require a special attachment.

Load Handling, Travelling

 Avoid fast starts. Sudden movement can cause the lifttruck to tip. People can be hurt or killed and material can be damaged.



 When travelling with the load lowered, keep the load against the carriage and the mast tilted fully backward. This action will help keep the load on the forks and give good forward and side stability.



Travel with the lift mechanism raised only enough to clear the ground or obstacles.

When the mast, carriage or load is in a raised position the stability of the lift truck is reduced. This is also critical when the lift truck is not carrying a load. The ability of the lift truck to resist side tipping can be less on a lift truck without a load than it is on a lift truck with a load in the lowered (travel) position. Therefore, a lift truck without a load is more likely to tip sideways, especially in a turn, than a lift truck with a load carried in the lowered position.



4. For better visibility with large loads, travel with the load trailing, but always look in the direction of travel. Normally, direction of travel is determined by the best visibility available to the operator. If the lift truck must travel in a direction where visibility is obstructed, a look-out helper can be required.



When travelling up or down a grade with a heavily loaded lift truck, keep the load upgrade to maintain control.



ind When operating an unloaded lift truck e- on a steep grade, keep the counterre weight upgrade.

Watch out for pedestrians at all times.Do not drive up to anyone standing in front of an object.



Use extra care at cross - aisles, doorways and other locations where pedestrians can step into the path of travel of the lift truck. Slow down when approaching blind intersections or turns and sound the hom. The horn is to warm pedestrians that there is a vehicle in the area and to be alert to possible danger.

7. Any time the lift truck is moving keep arms, legs, etc., inside the operator's compartment. Arms and legs outside the machine can be injured when passing obstructions.

 Avoid bumps, holes, slick spots and loose materials that can cause the lift truck to swerve or tip. If unavoidable, slow down.

Different models of lift trucks are designed to operate under different conditions. Lift trucks with solid rubber tires are designed to operate on relatively smooth, firm surfaces. Lift trucks with pneumatic tires can adapt to more un-

even ground. Always make sure you pick the smoothest route for your lift

variety of functions within limited space A lift truck is designed to perform a wide masts, overhead guard and tail swing. Watch clearances, especially forks

operator may hit an object or lift another the front of the load. Because of this, the forks can sometimes extend beyond pipes and beams near the ceiling. by masts and overhead guards hitting load. Serious accidents can be caused The operator must be aware that the

- 10. Do not indulge in stunt driving or
- tions, blind spots or at other dangerous ling in the same direction at intersec-11. Do not pass another lift truck travel-
- road. Keep the wheels of the lift truck, onto soft ground, the lift truck can tip run off the edge of the travel surface roadway. If the wheels are allowed to particularly the steer wheels, on the 12. Stay away from the edge of the

to be brought to a stop in a safe manner. the lift truck at a speed that will permit it Under all travel conditions, operate

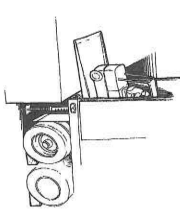
HIGHWAY TRUCKS, RAILROAD CARS AND DOCKS



edge of the dock the rear will swing to move the lift truck away from the when travelling in the forward direcother similar working surfaces. edge of docks, ramps, platforms and tion and the steering wheel is turned Watch the "tail swing". Remember Maintain a safe distance from the

> toward the edge. This action can cause the lift truck to fall off the

POINT OF IMPACT. BRACE YOUR FEET, AND LEAN FIRMLY TO STEERING WHEEL DOCK, DO NOT JUMP OFF! HOLD IF THE LIFT TRUCK FALLS OFF THE FORWARD AND AWAY FROM THE



Before operating in a highway truck or railroad car, observe the following:

road car. DO NOT use a lift truck to move a rail-

truck has a special attachment and the operator is trained in its use. DO NOT use a lift truck to open or close the door on a railroad car, unless the lift

locking mechanism is engaged). Fixed wheel blocks have been placed on both the highway truck are set and that Check to make sure that the brakes or ing loading or unloading. to prevent it from moving or tipping dur jacks may be necessary to support the sides of the rear wheels (unless a dock front and rear of a highway truck trailer

are set and the wheels are blocked of the railroad car. the movement of the lift truck in and out that the railroad car will not move due to while loading or unloading. Do this so Make sure that the railroad car brakes

> the weight of the lift truck and the load face. Make sure the floor will support Check the condition of the driving sur-

good condition and of the proper capac-

tor can enter at an angle (if the dock plate or bridge is wide enough). This acter entering. tion will reduce the turning required af

ATTACHMENTS

section for the operation of attachment fore operating the attachment. See truck, make sure the operating instruc-If an attachment is installed on the lift the end of the MODEL DESCRIPTION "AUXILIARY CONTROL LEVERS" at tions are available and understood be-



ment. ity for the lift truck with your attach

Capacity Plate. rect model and type shown on the Make sure the attachment is the cor-

Stop the lift truck as gradually as possible. Hard braking and wheel sliding

and damage the load or hurt someone can cause the load to fall off of the forks

Make sure the dock plate is secured, in

When entering a railroad car the opera-

control levers.

the Capacity Plate shows the capactruck with an attachment. Make sure Do NOT exceed the capacity for a

STOPPING



PARKING

truck in a condition so that it can cause damage and injury. When parking the lift truck, do the following operations: The operator must never leave a lift

- Stop the lift truck and apply the parking brake.
- Ò Fully lower the carriage. Tilt mast touch the ground. forward until the tips of the forks
- Move the direction control lever to Neutral.
- ٩ Turn the key to OFF position and remove the key.
- ing the lift truck. Disconnect the battery when leav-
- side of the wheels so that the lift If the lift truck must be left on an intruck can not move. cline, put blocks on the down hill

equipment and other users. access to fire aisles, stainways, fire Do not park the lift truck so that it limits

NOTES

								Ä			
										¥	

GENERAL LIFT TRUCK MAINTENANCE AND LUBRICATION SCHEDULE

GENERAL

outlined in the Warranty Statement standing, you must follow this schedule covering new trucks is available from are covered and the types of repairs complete details on what components for Warranty Service during the periods nance functions outlined herein. If you and perform the daily safety and operatain your YALE WARRANTY in good your dealer for YALE lift trucks. To main-A YALE WARRANTY STATEMENT contacting the YALE Field Service De request a review of your problem by your dealer for YALE lift trucks, you may problem that cannot be resolved with to contact him. If you have a warranty about your warranty coverage, be sure that have a warranty. When in doubt Your dealer for YALE lift trucks has contact your dealer for YALE lift trucks require a Warranty Repair, you must tional checks as well as the mainte-

All new YALE trucks will be provided with a STANDARD PARTS MANUAL through your dealer for YALE lift trucks. Additional STANDARD PARTS MANUALS and MAINTENANCE MANUALS are available from your dealer for YALE lift trucks to help users who do their own maintenance. For the optimum in professional repair and maintenance, we recommend your dealer for YALE lift trucks for factory trained mechanics for YALE service and a YALE Maintenance Agreement.

This section contains a MAINTE NANCE SCHEDULE and the instructions for maintenance and inspection.

The service intervals are given in both operating hours recorded on the lift truck hour meter, and in calendar time.

8

Use the interval that occurs first. The recommendation for the time intervals is for eight hours of operation per day. The time intervals must be decreased from the recommendations in the MAINTENANCE SCHEDULE for the following conditions:

- a. If the lift truck is used more than eight hours per day.
- If the lift truck must work in dirty operating conditions.

Your dealer for YALE lift trucks has the facilities and trained personnel to do the maintenance. A complete program of inspection, lubrication, and maintenance will help your lift truck perform efficiently and operate over a longer period of time.

Some users have service personnel and facilities to do the items listed in the MAINTENANCE SCHEDULE. MAINTENANCE MANUALS are available from your dealer for YALE lift trucks to help users who do their own maintenance.

YALE trucks are built with quality components; the use of inferior spare parts can result in inadequate safety and poor reliability. We strongly recommend the use of genuine YALE spare parts. YALE will not recognize any complaint resulting from the use of unauthorized spare parts

WARNING

Do not make repairs or adjustments unless you have both authorization and training. Repairs and adjustments that are not correct can make a dangerous operating condition.

Do not operate a lift truck that needs repairs. Report the need for repairs immediately. If repair is necessary, put a "DO NOT OPERATE" tag in the

operator's area. Remove the key from the key switch. Disconnect the battery connector.

Do not work under a raised carriage. ing when doing maintenance. Make prevent the carriage and the inner or tached to parts that can not move. sure that the moving parts are atintermediate weldments from lower-Lower the carriage or use a chain to

and turn the key to the OFF position. riage and forks, apply the parking brake Before doing maintenance, put the lift truck on a level surface. Lower the car-Disconnect the battery connector.

section for the oils and grease that are recommended for use on these lift See the correct Lubrication List in this

HOW TO PUT A LIFT TRUCK ON BLOCKS

WARNING

in the following positions to mainput on blocks, put additional blocks counterweight. When the lift truck is repair. The removal of the following for some types of maintenance and tain stability: drive assembly, in the center of gravity: mast and assemblies will cause large changes The lift truck must be put on blocks battery or the

- Before removing the mast and truck can not tip backward. the counterweight so that the lift drive assembly, put blocks under
- b. Before removing the battery and truck can not tip forward. the mast assembly so that the life counterweight, put blocks under

level when the lift truck is put on The surface must be solid, even, and

42

used to support the lift truck are solid, one piece units. blocks. Make sure that any blocks

eyes. These lift points can be used to NOTE: Some lift trucks have lifting installed. raise the lift truck so that blocks can be

Tires (See Figure 7.) How To Raise The Drive

- back) of the steering tire to prevent Put blocks on each side (front and movement of the lift truck.
- Put the mast in a vertical position. Put a block under each outer mast channel
- drive tires are raised from the surface. Tilt the mast fully forward until the
- 4. Put additional blocks under the frame behind the drive tires.
- If the hydraulic system will not oper. that the jack has a capacity equal to at ate, use a hydraulic jack under the side of the frame near the front. Make sure the Capacity Plate. east half the weight of the lift truck. See

Tires (See Figure 7.) How To Raise The Steering

- Apply the parking brake. Put blocks on both sides (front and back) of the drive tires to prevent movement of the
- weight of the lift truck as shown on the Capacity Plate. steering tires. Make sure that the jack has a capacity of at least $\frac{2}{3}$ of the total Use a hydraulic jack to raise the
- under the frame and counterweight to support the lift truck. Put the jacks under the rear of the frame to raise the lift truck. Put blocks

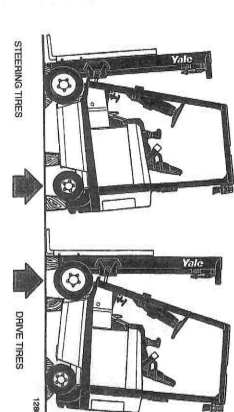
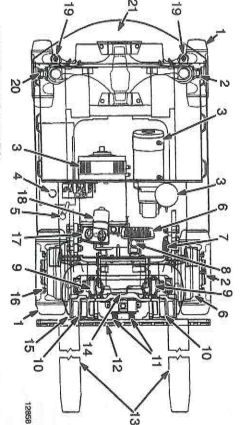


Figure 7. Put A Lift Truck On Blocks



- WHEELS AND TIRES
- WHEEL BEARINGS
- MOTOR BRUSHES
- HYDRAULIC DIPSTICK AND FILL CAP
- HYDRAULIC TANK BREATHER
- PARKING BRAKE SERVICE BRAKE
- MASTER CYLINDER
- MAST PIVOTS
- MAST SLIDING SURFACES AND ROLLERS

- LIFT CHAINS
- CARRIAGE
- FORKS
- DIFFERENTIAL
- FORK GUIDES & LOCKS
- 5 WHEEL NUTS
- DIRECTION CONTROL HYDRAULIC OIL FILTER PEDAL
- SPINDLE BEARINGS SPINDLE NUT
- CONTACTORS

LUBRICATION INSTRUCTIONS

The Lubrication Instructions below are for general reference. The location of some lubrication fittings, filters, dipsticks and etc. can be different. See your Maintenance Manual for exact locations for your truck.

See both the Maintenance Schedule and these Lubrication Instructions when inspecting, lubricating and servicing these models.

See the correct Lubrication List in this section for the oils and greases that are recommended for use on these lift trucks.

See the information under the General heading at the beginning of this section and be sure to follow the Warnings shown there.

NOTE: The numbers in () of the following paragraphs refer to the item numbers in Figure 8.

EVERY 8 HOURS OR DAILY

Do all safety and operational checks as shown in the MAINTENANCE SCHEDULE.

Some batteries are sealed. These batteries do not need checking or filling. On batteries that are not sealed, check the battery electrolyte level and add distilled water if necessary. The electrolyte level must be maintained at the level recommended by the battery manufacturer. Some water loss in the battery cells is normal. Always add water after a charge. See the Battery Maintenance section for precautions and instructions.

(4) Hydraulic Oil Level --- Use the dipstick in the tank to check the hydraulic oil level. Check the oil level when the oil is at normal operating temperature and the mast is in the fully lowered position. Check dipstick while filling. DO NOT FILL TOO FULL. See CAPACITIES table.

NOTE: Change the hydraulic oil filter on NEW lift trucks at the first 100 hours on the hourmeter.

NOTE: Lubricate the tie rods and king pin bearings at 200 hours. See EVERY 350 HOURS OR TWO MONTHS below for points of lubrication.

(See MAINTENANCE SCHEDULE)

Do all safety and operational checks as shown in the MAINTENANCE SCHEDULE.

Use the correct grease in a high pressure gun to lubricate the following lubrication fittings. Clean the lubrication fittings before and after lubricating.

Location and number of lubrication fittings

Put a thin coat of grease on all friction points of the following:	(9) Mast Trunnion	(19) Lower Bearings of Steering Spindles
	N	N



MAINTENANCE

Put a thin coat of engine oil on all friction points of the following using an oil can or spray:

(15) Fork Guides and Locks

Hinges, Levers, Pedals and Linkages

Spray a thin coat of silicone spray on all friction points of the following: Seat Rails

1

Tilt Cylinder Pins

Do the following procedures

- (11) Lift Chains -- Remove old oil and dirt using a clean cloth, then use compressed air to blow chains. With a clean brush, apply SAE 30 or 40 weight engine oil to the full length of the chains every 1000 hours. Oil must get into chain joints.
- (8) Brake Master Cylinder -- The indicator on the display panel will come ON if the fluid level is too low during operation. Remove floor plates and clean cap and top of master cylinder. Remove cap from reservoir and check fluid level. Correct level is 0.5 inch from top of reservoir. Use SAE J-1703 hydraulic brake fluid. See CA-PACITIES table for the reservoir capacity.
- (5) Hydraulic Tank Breather -- Wear protective clothing and eye protection. Clean breather using solvent, blow dry using compressed air and install. Replace breather if damaged or if it cannot be cleaned.
- (14) Use the dipstick to check the differential and speed reducer oil level when the oil is at operating temperature. The dipstick is near the brake master cylinder. See CAPACITIES table for the capacity of the differential, speed reducer and axle housing.
- (16) Check drive and steer wheel nuts for the correct torque 2 to 5 hours after a wheel has been installed. Tighten the drive wheel nuts in a cross pattern to 175 to 225 lb_f ft torque. Check frequently until the nuts stay tight for eight hours or more. The interval for checking the torque can then be increased to 350 hours.
- (20) Tighten the castle nuts of the steer wheel spindles of these units to 50 lb_f ft torque while rotating the wheel in each direction at EACH installation. Loosen the nuts 1/4 turn. Pull and push at top of wheel to check for movement (end play). If there is movement, tighten the castle nuts to 2 lb_f ft torque. Install the cotter pins at the nearest alignment positions. Install the hub cap. Additional torque checks are not required.

EVERY 2000 HOURS OR YEARLY

Do all safety and operational checks as shown in the MAINTENANCE SCHEDULE

(4) Hydraulic Oil Tank --- Replace at the first 100 hours then with each oil change. Remove hose from filter that comes from hydraulic control valve. Lift and tip filter to drain oil into tank. Remove drain plug from bottom of tank to drain oil. Install new filter with flow arrow pointing in the same direction as the old filter. Clean the breather and install the drain plug before filling the tank. See CAPACITIES table for the capacity of the empty system. The refill quantity is less. Fully raise and lower the forks and tilt the mast fully forward and backward. Fully lower the forks and check the oil level using the dipstick. Add oil if necessary, DO NOT FILL TOO FULL. Refer to the Recommended Hydraulic Oil Table in this section for the correct oil.

(10) Mast Sliding Surfaces and Rollers

operated by a contactor, replace the contactor tips every 1000 hours of operation when tip thickness is 30 % of thickness when new. If your unit has a lift pump that is (21) Contactors -- Check the condition of the contactor tips. Replace contactor tips

to Gear Oil table in this section for the correct oil. of speed reducer through bearings. DO NOT FILL TOO FULL, Clean breather, Refer quantity. Fill until oil begins to run out hole. Install fill plug. Add oil slowly to allow filling fill plug and add gear oil through fill hole. See CAPACITIES table for approximate Allow time for speed reducer oil to flow through bearings. Install drain plug. Remove (14) Differential and Speed Reducer — Remove differential drain plug and drain oil

MAINTENANCE MANUAL (11) Lift chains — Remove, Clean and Lubricate all Lift Chains as described in the

is between bearings. Put a light coat of grease on seal surface(s) of spindle. Install even with the inner diameter of the bearing cups. The hub cavity of drive wheels is correct grease. The wheel hub cavity must be filled with the same grease to a level the brake drum (drive) or wheel (steer) and the bearings using one of the following between the inner bearing cups and the inner seal(s). The hub cavity of steer wheels spaces between the rollers completely. Refer to Grease table in this section for the ers and inner race of all but outer bearings of drive wheels. The grease must fill the and dry. Do NOT install and rotate bearings while dry. Force grease between the rollmove steer wheels. Remove old grease and wash all parts thoroughly using solvent (2) Wheel Bearings — Remove drive wheels, axles, brake drums and bearings. Re

EVERY 350 HOURS OR TWO MONTHS. torque checks are not required. Tighten the steer wheel nuts as described in cotter pins at the nearest alignment positions. Install the hub cap. Additional Steer Wheels — Tighten the castle nuts of the steer wheel spindles of these units to 50 lb_f ft torque while rotating the wheel in each direction at EACH installation. (end play). If there is movement, tighten the castle nuts to 2 lb, ft torque. Install the Loosen the nuts 1/4 turn. Pull and push at top of wheel to check for movement

Install the wheels and wheel nuts as described in EVERY 350 HOURS OR TWO shafts. Install the capscrews and tighten them in a cross pattern to 72 lb, ft torque. clockwise position. Put adhesive sealant on the axle flanges and install the axle again to 2.5 lb_f ft torque and lock the nuts with the lockwashers at first possible mately 30 to 60 degrees. The torque must be less than 2 lb_f ft. Tighten the nuts the hubs until they will not turn. Loosen the nuts until the hub turn freely (approxithe outer bearings, lockwashers and lock nuts. Tighten the lock nuts while turning es with differential oil. Carefully install the hubs without damaging the seals. Install cavity of the hub with grease as described above. Lubricate the outer bearing con-NOT damage the seals. Install the oil seals in the hubs. Fill the inner bearing and Drive Wheels — Install the oil seals and inner bearings on the axle housings. Do

08	A		
Every	Every		
C Every 2000 Hours or 1 Yr	8 Hours or Daily		
0	입L— Q	×	LEGEND
operation* Indicates Drain and Fill	Adjustingas required Check Indicator Light during	Indicates Visual Inspection, Testing,	D

ж | |

Indicates Replacement

*Not all units have all lights	IR Initial Replacement CO Complete Overhaul			11
SAFETY AND OPERATIONAL CHECKS (Before each shift) Only the 8-hour CHECKS are to be done by the operator.	KS (Before each shift) ne by the operator. problems	Þ	(00	0

Brake Fluid — Check Level	Accelerator Linkage — Operates Smoothly	Seat Belt, Buckle and Retractors — Operate Smoothly	Battery Restraint System — Latched	Capacity Plate Attached — Information matches model, serial number and attachments	Operator's Manual in Case	Operator's Compartment:	Speed Reducer and Differential Level — Dipstick	Hydraulic Tank Fluid Level — Dipstick	Battery — Water/Electrolyte Level and Charge (Not Sealed Batt.)	Internal Checks:	Safety Labels - Attached and can be read (See PARTS MANUAL for location and replacement part number)	Overhead Guard — Attached Cracks, Mounting	Hydraulic Hoses, Mast Chains and Stops — Check Visually	Load Backrest Extension — Attached	Forks, Top Clip, Retaining Pin and Heel — Condition	Tires — Condition and Pressure. (See NOTE 1)	Leaks — Hydraulic Oil	SAFETY AND OPERATIONAL CHECKS (Before each shift) Only the 8-hour CHECKS are to be done by the operator. Have a qualified mechanic correct all problems.
CIL	×	×	×	×	×			×	×		×	×	×	×	×	×	×	Þ
×							×											00
							0	0								-		C

Controls (Start Lift Truck) — immediately Check Noises That Are Not Normal:	A	0	O
Parking Brake — Operates Correctly	은×		
Service Brake — Operates Smoothly and Correctly	×		
Steering Operation — Operates Smoothly and Correctly	×		
Drive Control — Forward/Reverse — Operates Correctly	×		
Lift and Lowering Control — Operates Smoothly and Correctly	×		
Tilt Control — Operates Smoothly and Correctly Forward and Backward	×		
Attachment Controls — Operate Smoothly and Correctly	×		
Horn — Operates Correctly	×		
Optional Lights — Operate Correctly	×		

Hour Meter — Operates Correctly
Battery Discharge Indicator — Operates Correctly

Differential/Speed Reducer — Gear Oil	Hydraulic Tank Breather	Clean and Fill Wheel Bearings with grease	Clean and Lubricate Lift Chains	Friction Surfaces of Carriage or Attachment	Friction Surfaces of Mast	All Linkages. (See NOTE 2)	Chain Sheaves (At Assembly if no Fittings Installed)	Mast Pivots (Blocks under Outer Channels and Tilt Forward before lubricating 2 Fittings)	Lubricate — All Fittings and Friction Surfaces	Inspect for damage.
							1			>
×	×		×	×	×	×	×	×	×	Œ
0		0	0			×	7			C

Hydraulic Tank Breather	Hydraulic Oil Filter Element ("IR" - Filter 1st 100 Hours)	Hydraulic Oil	For General Leaks	Attachment Cylinders for Leaks	Attachment Operation	All Hoses, Tubing and Fittings for Wear And Leaks	Hydraulic Control Valve for Leaks and Operation	Power Steering Pump for Noise and Operation	Lift Pump for Noise and Operation	Tilt Cylinder for Leaks	Lift Cylinders for Leaks	HYDRAULIC SYSTEM CHECK
	Ħ		×	×	×	×	×	×	×	×	×	A
<u> </u>	B	0	-	+	-	+		-	+	-	1	0

Auadiment — Check Rotating Parts and Torque On Rolts and Nuts	Attachment — Sliding Surface Wear	Forks — See Figure 11. and Figure 12. (See NOTE 3)	Chain for Cracks and Wear	Chain Anchors, Adjustment	Carriage Hollers	wast rollers and Wear Strips	wast Channel Wear	Mast and Carriage Stops	MASI, CARRIAGE, AND ATTACHMENT CHECK	
		×	×						Α	
×	×			×	×	×	×	×	œ	
			T						0	

DRIVE ASSEMBLY	Þ
Brake Drums and Linings	
Wheel Nuts — Refer to EVERY 350 HOURS OR TWO MONTHS	
Wheel Bearings — Refer to EVERY 2000 HOURS OR YEARLY	

STEERING	A	600	O
Axle Bearings — Refer to EVERY 2000 HOURS OR YEARLY		×	0
Spindle Nuts — Refer to EVERY 350 HOURS OR TWO MONTHS	-	×	
Wheel Nuts - Refer to EVERY 350 HOURS OR TWO MONTHS		×	

Clean all Controls (Never use steam to clean electrical parts.) Accelerator Switch and Potentiometer (Check Connections) Traction and Pump (if installed) Motor Controller Connections Direction Switches (Check Connections) Hydraulic Control Switches (Check Connections) All Motors — Clean with a vacuum cleaner. If compressed air must be used, use carefully and at a low pressure. All Motors — Check Power Cable Connections	의 >	××××××× 00	×
All Motors — Check Brushes and Springs	임	×	
All Motors — Check Power Cable Connections		×	
Battery, Compartment and Connectors — Clean and make Neutral		×	
Battery Condition — Structure and Electrical		×	
Charger Operation		×	
All Wire Connections		×	
Contactors — Contacts and Wire Connections (Replace the contact set for the lift pump, if installed, contactor every 1000 hours of operation. Replace other contactor sets when contact thickness is 30% of thickness when new.)		×	20

tc. Cracks Extension—Cracks Mounting Etc.	All Bolts, Nuts, Cotter Pins, Etc. Overhead Guard & Load Backrest Extension—Crao
×	GENERAL CHECK:

ROAD TEST AND LOAD TEST THE LIFT TRUCK — Do these tests daily and after every maintenance inspection or repair. Do the tests in a clear area using a capacity load in the correct position on the forks. Drive carefully and observe all traffic regulations and operating procedures. Report all functions or noises that are not normal. Steering	× >	Ø
Steering	×	
Brakes — Service, Parking, Seat (if equipped)	×	
Horn, Lights	×	
Traction System — Acceleration, Creep	×	
Mast — Check for the correct sequence of channel operation. Do the checks with and without a load. Lifting — Full Lift (Do Not Tilt Forward) and Lower. Tilt — With load lowered, tilt fully Forward and Backward.	×	
	×	V

NOTE 1. TIRES — Condition and pressure can change STABILITY, OPERATOR SAFETY and LOAD CAPACITY that can be safely handled.

NOTE 2. Lubricate hinges, levers, linkage pedals and other linkages with multi-purpose grease with 2-4% molybdenum disulfide at "B" interval. Lubricate seat rails with a silicone spray at "C" interval.

NOTE 3. Have authorized personnel use Magnagio or equivalent Fatigue Crack Detector to test forks. Refer to Service News Bulletin SE-843 for Procedure on Field Testing Load Forks. The Bulletin also has the minimum acceptable fork thickness due to wear.

NOTE 4. Lubricate lower spindle bearings at 250 hours and upper bearings at assembly.

For more information on Service Bulletins, contact your authorized dealer for YALE lift trucks.

CAPACITIES	
HYDRAULIC OIL (Full Mark)(approximately)	24.3 quarts
DIFFERENTIAL/SPEED REDUCER	4.4 quarts
BRAKE FLUID	0.5 pint

Hydrai	Hydraulic Oils
TYPE	For all Hydraulically Actuated Equipment
Ambient Air Temperature Condition	Normal Use*
Anticipated Ambient Air Temperature Range	0° to 100° F
Actual Usable Operating Oil Tempera- ture Range	0° to 100° F
ASTM Viscosity Grade Number/Index (Reference)	SAE J300/90 Minimum
Pour °F Maximum	-20°F
Cen4	Approved Sources
American Oil Company	AMCO 200 Motor Oil SAE 10W
Ashland Oil, Inc.	Ashland HD-10W
Atlantic Richfield (Arco)	4-014-10W
British Petroleum	BP Vanelius M-10W
Chevron Oil Company	Chevron Delo 100 Motor Oil 10W
Citgo	C300 Series Motor Oil Grade C310
	HB I-B-10W
Exxon	HDX 10W
Fina Oil Company	Delta Motor Oil 10W
Gulf	Guiffube Motor Oil XHD 10W
Imperial Oil Ltd.	Esso lube HD-10W
Mobil Oil Corporation	Delvac 100 Aweiwa-10W
Shell Oil Company	Rotella Oil-10W
Sinclair Oil Corporation	Super Tenol SAE 10W
Standard Oil Company of California	RPM Delo 200 Motor oil 10W
Sun Oil Company	Sunfleet Mil-b-10W
Texaco inc.	Union Unitec Motor Oil-10W
Total, NV	Total HD1B SAE 10W
Union Oil Company	Union Unitec Motor Oil-10W

Field Personnel Note: The hydraulic oils shown in this list are approved by YALE MATERIALS HANDLING CORP. These sources meet or exceed the specifications shown. The use of hydraulic oils other than those in the list is not authorized.

lift trucks. *For lift trucks used in cold storage or arctic areas, see your authorized dealer for YALE

SAE Weight

Type

FOR USE IN THE SPEED REDUCER AND DIFFERENTIAL

Gear Oil

Chevron Oil

Approved Source

SAE 80W or SAE 90W EP Ultra Gear Lube Gear Oil

NOTE: This Daily Check List is available for the Operator. Some items on this list may not be applicable to your truck. This convenient check list is in tablet form and can be ordered through your YALE lift truck dealer. Form Number 944–6418-A.

Daily inspection before each shift is an OSHA requirement. We recommend that you make a record that these inspections have been made.

Operator's Daily Check Electric Truck

Date Shift . Truck Number Department Industrial Trucks Model Number Serial Number Operator Drive Hour Meter Reading Hydraulic Oil Battery Water Meter Reading Record of Fluid Added Hyd. Hour

use of greases other than those in the list is not authorized.

Field Personnel Note: The greases shown in this list are approved by VALE MATERIALS HANDLING CORP. These sources meet or exceed the specifications shown. The

gear oil

Ultra Gear Lube Gear Oil or SAE 80W-90

CAFFTY AND OPERATIONAL CHECKS (Before each shift)

Have a qualified mechanic correct all problems.	OK (%)	OK (V) Need Maint.
Leaks — Hydraulic Oil, Battery		
Tires — Condition and Pressure		
Forks, Top Clip Retaining Pin and Heel — Condition		
Load Backrest Extension — Attached		
Hydraulic Hoses, Mast Chains & Stops — Check Visually		
Finger Guards — Attached		
Overhead Guard — Attached		
Safety Labels — Attached (Refer to Parts Manual For Location)		
Internal Checks:		
Battery — Water/Electrolyte Level and Charge		
Hydraulic Tank Fluid Level — Dipstick		
Operator's Compartment:		
Operator's Manual in Case		
Capacity Plate Attached — Information matches model, serial		
number and attachments		
Battery Restraint System — Latched		
Accelerator Linkage — Operates Smoothly		
Brake Fluid — Check Level		
Controls (Turn Truck On) Unusual Noises Must Be Investi-		

additive and

4% micro-

TION BEAR-

aler for YALE

Offin 944-6418-A Elec.

Battery Discharge Indicator —

Operates

Instrument Monitors — Operate

Hour Meter — Operates

Horn — Operates

Lights — Operate

	Grease
*STANDARD FOR HIGH PRESSURE INGS, WHEEL E	RESSURE FITTINGS, PLAIN AND ANTI-FRIC WHEEL BEARINGS AND ALL MASTS
Туре	Quality Automotive
Compound Type	High grade lithium soap, 2 to nized molybdenum disulfide a high grade misocol cit
NLGI Grade	20
Dropping Point Approx.	340 (Minimum)
Viscosity At 38°C	750 (Minimum)
At 99°C	75 (Minimum)
App	Approved Source
American Oil Company	Molylith Grease #2
Ashland Oil, Inc.	Special Moly Grease
BP Oil International Ltd.	BP Energrease LMS 22 or Energrease L21M
Castrol	Spheerol LMM
Chevron USA Inc.	Chevron Moly Grease 2
Citgo	Premium Moly Lithium #2 Gre
	Grease MoS ₂ Special
Exxon	Beacon Q-2
Fina Oil Company	Marson LM2
Gulf	Gufflex Moly Grease
Mobil Oil Corporation	Mobilgrease Special
Shell Oil Company	Lithall MDS Grease
Sinclair Oil Corporation	Litholine EP Molylith Grease
Sun Oil Company	Prestige Moly Grease M3
Texaco Inc.	Molytex #2
Total Int	Total Multic MS

Parking Brake — Operates Correctly
Service Brake — Operates Smoothly & Correctly

gated Immediately:

Drive Control — Forward/Reverse -- Operates Correctly Steering System — Operates Smoothly & Correctly

Tilt Control — Forward and Back -- Operates Smoothly & Correctly Lift and Lowering Control — Operates Smoothly & Correctly

Attachment Control -- Operate Smoothly & Correctly

se in the list is not authorized. E MATERInown. The

lift trucks. *For lift trucks used in cold storage or arctic areas, see your authorized dealer for YALE

57

MAINTENANCE PROCEDURES **EVERY 8 HOURS OR DAILY**

shown in the MAINTENANCE SCHED-Do all safety and operational checks as

WARNING

operator's area. Remove the key put a "DO NOT OPERATE" tag in the from the key switch. repairs. Report the need for repairs Do not operate a lift truck that needs immediately. If repair is necessary,

A CAUTION

must meet local environmental regu-Disposal of lubricants and fluids

HOW TO MAKE CHECKS WITH THE KEY OFF

moved from the compartments dust, paper and other materials are reand conditions that are not normal the floor plates and inspect for leaks tion. Apply the parking brake. Remove forks and turn the key to the OFF posi-Clean any oil spills. Make sure that lint level surface. Lower the carriage and daily before use. Put the lift truck on a Inspect the lift truck every eight hours or

(See Figure 9.) Tires And Wheels

WARNING

cause tire and wheel parts to excan cause serious injury or death. plode. The explosion of wheel parts Air pressure in pneumatic tires can

before the tires are removed from the Remove all of the air from the tires

be removed before air is added. Put the correct air pressure, the tire must If the air pressure is less than 80% of

> air pressure to the tire. Follow the the tire in a safety cage when adding procedures described in "Add Air To

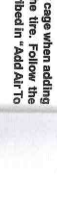
ty cage and not in front of it. air must stand to the side of the safe. remote air chuck. The person adding

material wrapped around the axle. parts. Remove any wire, straps or other aged rims. Check for loose or missing cause damage. Check for bent or damtread and remove any objects that will

air pressure for cold tires. to or greater than the specification for of the warm tires must always be equal pressures are equal. The air pressure tire that has low pressure so that the air tires on the same axle and add air to the that is warm, check one of the other cold. If it is necessary to add air to a tire sure with a gauge when the tires are the Capacity Plate. Check the air presthe tires at the correct air pressure. See If the lift truck has pneumatic tires, keep

the MAINTENANCE SCHEDULE. tem to the correct torque value shown in Make sure the wheel nuts are tight. Tighten the wheel nuts in a cross pat-

torque checks are not required. positions. Install the hub cap. Additional cotter pins at the nearest alignment play). If there is movement, tighten the wheel to check for movement (end the nuts 1/4 turn. Pull and push at top of torque while rotating the wheel in each castle nuts to 3 Nm torque. Install the direction at EACH installation. Loosen wheel spindles of these units to 68 Nm Tighten the castle nuts of the steer



When air is added to the tires, use a

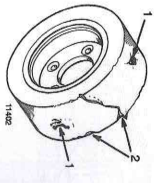
Check the tires for damage. Inspect the

hours of operation: when new lift Check all wheel nuts after 2 to 5 stay tight for eight hours, the interval torque value shown in the MAINTE. removed and installed. Tighten the trucks when the wheels have been trucks begin operation and on all lift for checking the torque can be ex-NANCE SCHEDULE. When the nuts nuts in a cross pattern to the correct tended to 350 hours.

by how it is connected to the carriage These lift trucks have hook forks. The identification of a fork is determined

Fork Adjustment (See Figure 11.)

slots in the top carriage bar. Adjust the tork in position after making adjust pin in each fork to slide the fork on the mum support of the load. Raise the lock through the top fork hooks and fit into Hook forks are connected to the carengaged in the carriage bar to lock the carnage bar. Make sure the lock pin is forks as far apart as possible for maxi-Figure 11. These lock pins are installed riage by hooks and lock pins. See



1. CHECK FOR DAMAGE AND REMOVE NAILS MAKE EDGES SMOOTH GLASS, METAL AND OTHER OBJECTS

Figure 9. Check The Tires

1. CARRIAGE

2. HOOK FORK BARS

A CAUTION

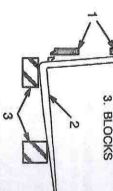


Figure 10. Remove A Hook Fork

Fork Removal (See Figure 10.)

WARNING

ing device. The forks can weigh up to Do not try to lift a fork without a lift-250 lbs each.

fork, or use a lifting device to move the bar. Move the carriage away from the fork is disengaged from the top carriage riage further so that the top hook of the the fork removal notch. Lower the carbottom hook of the fork moves through notch on the carriage. See Figure 11 Slide a hook fork to the fork removal fork away from the carriage. Lower the fork onto blocks so that the

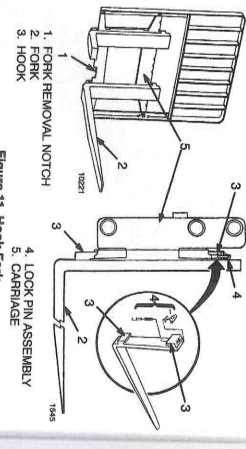


Figure 11. Hook Fork

Fork Installation

lock pin with a notch in the top carriage hooks engage the carriage. Engage the riage so that both upper and lower move the lower hook through the fork carriage bar. Raise the carriage to removal notch. Slide the fork on the cartop hook on the fork can engage the top Move the fork and carriage so that the

(See Figure 12. and Figure 13.) And Lift Chains Inspection Of Forks, Mast,

WARNING

tached to a part that does not move. carriage so that they can not move. chains on the mast weldments and Make sure the moving parts are ator forks. Lower the carriage or use NEVER work under a raised carriage

shims. Replace bent forks. ment by bending the forks or adding Do not try to correct fork tip align-

> special steel using special proce-Never repair damaged forks by heating or welding. Forks are made of

Inspect the welds on the mast and

- 2. Inspect the channel for excessive nuts and bolts are tight. carriage for cracks. Make sure that the
- Inspect the load backrest extension Check the rollers for wear or damage. wear in the areas of roller contact
- tom of the fork is not worn (item 4). shown in Figure 12. Check that the bot-Check that the fork tips are aligned as Replace any damaged or broken
- locked in position. parts that are used to keep the forks
- 7. Inspect the lift chains for cracks or broken links and pins. See Figure 13.

dures. Replace damaged forks.

for cracks and damage.

Inspect the forks for cracks and wear.

Inspect the lift chains for the correct lubrication. Use engine oil

öνio 1. WORN PIN EDGE CRACKS NEW) WEAR 5% OF (MAXIMUM DAMAGED CORROSION 5. LOOSE HOLE WEAR DZ EAVES

Figure 13. Check The Lift Chains

for cracks and damage.

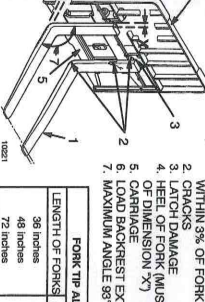
Inspect the chain anchors and pins

chains need repair or adjustment, it so that they have equal tension. If the Make sure the lift chains are adjusted must be done by authorized personnel

Safety Labels

WARNING

truck to give information about pos-Safety labels are installed on the lift



7 7 1		5. C.	0	4. I	3 3. 0	2.0) 1. T
MAYNAII IIM ANIOI T COS	LOAD BACKREST EXTENSION	CARRIAGE	OF DIMENSION "X")	HEEL OF FORK (MUST BE 90%	LATCH DAMAGE	CRACKS	1THIN 3% OF FORK LENGTH)	TIP ALIGNMENT (MUST BE

3% DIMENSIO	LENGTH OF FORKS
LIGNMENT	FORK TIP ALIGNM

FORK IT ALIGNME	LIGNMEN
LENGTH OF FORKS	3% DIMENSION
36 inches	1.10 inch
48 inches	1.45 inch
72 inches	2.15 inch

Figure 12. Check The Forks

truck and can be read. safety labels are installed on the lift sible hazards. It is important that all

the safety labels. MANUAL for the correct locations of ULE section of the MAINTENANCE ANCE AND LUBRICATION SCHED-GENERAL LIFT TRUCK MAINTENtruck. See the PARTS MANUAL or the See the PARTS MANUAL or the lift in the correct locations on the lift truck. Check that all safety labels are installed

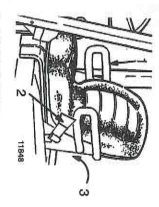
6705

Figure 15.) Operator Restraint System (See Figure 14, and

member to fasten the seat belt. SCRIPTION section of this manual ON as described in the MODEL DEpanel for the seat belt. The red light is There is an indicator light on the display The light can help the operator re-

good condition. securely, functions correctly and is in seat and mounting are the parts of the be checked to make sure it is attached tery restraint system. Each item must latch is also part of the operator and batoperator restraint system. The hood The seat belt, hip restraint brackets,

pulls out and retracts smoothly. placed. Keep the belt straight so that it belt housing, the seat belt must be resmoothly and is not damaged nor torn. sure the seat belt extends and retracts If the seat belt can not be pulled from the The seat belt must latch securely. Make



- 1. HIP RESTRAINT BRACKETS SEAT BELT
- HOOD LATCH (REAR CENTER OF HOOD)

Figure 14. Operator Restraint System

> attached to the mounting surface. position, but move freely when unlocked. The seat rails must be securely Make sure the seat rails are not loose. The seat rails must lock securely in

Battery Restraint System (See Figure 15.)

movement allowed is 0.5 inch in any side-to-side movement. Maximum of the battery. Side spacers prevent vent forward and backward movement side the battery compartment to pre-An adjustable spacer plate is used inat the front of the battery compartment. a heavy steel weldment that has a hinge norizontal direction. The battery restraint and hood frame is

spacer plates for the battery as shown in Figure 20 If necessary, adjust the front and side

atch piece. Make sure the hood is hood so that the latch can engage the lowering hood. See the label in

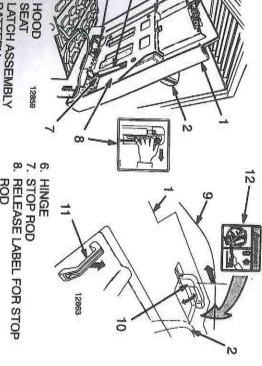


Figure 15. Battery Restraint LATCH WARNING LABEL LIFT HANDLE

side spacers correctly adjusted to prestop rod by moving it to the right before hold the assembly in the up position. moves the handle back to the left. Use position during operation. The battery The hood must be locked in the down the hood is latched and will not move using only the lift handle to make sure locked securely. Try to raise the hood is fully to the right when closing the Figure 15. Make sure the latch handle one horizontal direction. Release the move more than a total of 0.5 inch in any Make sure that the battery can not hood. A gas spring and stop rod will the lift handle by the seat to raise the hood to release the hood frame and Use the latch handle at the rear of the raise the seat and seat plate assembly. than 0.5 in. If the unit has a seat brake vent any horizontal movement of more must have the front spacer plate and

WARNING

correctly before a lift truck is operits latch mechanisms must operate The hood and battery restraint with

Battery

shown on the Capacity Plate. See BATweight of the battery are correct as manual to check for correct battery dimen-Make sure that the voltage and the TERY SPECIFICATIONS at the rear of this

WARNING

carbonate (soda). Acid in the eyes neutral with a solution of sodium biwater to flush the area. Make the acid injury. If electrolyte is spilled, use The acid in the electrolyte can cause

must be flushed with water immedi-

A CAUTION

Disposal of batteries must meet local environmental regulations.

a water and sodium bicarbonate (soda) painted. Leakage from the battery and the area for the battery clean and Make sure the battery is charged and clean, dry and free of corrosion. tery area. Keep the top of the battery solution to clean the battery and the bat the electric controls of the lift truck. Use corrosion can cause a malfunction in Keep the battery case, top cover and

See the battery dealer in the area to repacity Plate. cables for damage, cracks or breaks. Inspect the battery case, connector and hour rating for the lift truck. See the Ca-

has the correct voltage and ampere

MARNING

pair any damage.

damage or injury. cause a short circuit and possible battery. Metal on the battery can Never put tools or other metal on the

Batteries generate explosive fumes spark from the battery connections Keep sparks or open flames away from the battery area. Do not make a Keep the vents in the caps clean.

Disconnect the battery when doing maintenance.

normal. Always add water after a mended by the battery manufacturer. must be maintained at the level recomteries do not need checking or filling. On Some batteries are sealed. These bat-Some water loss in the battery cells is batteries that are not sealed, check the water if necessary. The electrolyte level level of the electrolyte and add distilled

Ģ

GAS SPRING HOOD FRAME SEAT

HOOD

BATTERY

RESTRAINT &

<u>,</u>

LATCH HANDLE

COUNTERWEIGHT

ROD

charge

Hydraulic System (See Figure 16.)

WARNING

oil to contact the skin and cause a draulic oil is HOT. Do not permit the At operating temperature the hy-



checked or the filter is changed. draulic system when the oil level is Do not permit dirt to enter the hy-

oil will damage the pump. tion of the hydraulic pump without in the hydraulic system. The opera-Never operate the pump without oil

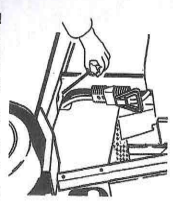


Figure 16. Checking Hydraulic

from the breather during operation. more hydraulic oil is added than the OFF position. The fill/dipstick cap is unoil is at operating temperature, the car-"FULL" level, the hydraulic oil will leak Add hydraulic oil only as needed. If der the floorboard at the left-hand side. riage is lowered and the key is in the Check the hydraulic oil level when the

and damaged or loose components. Inspect the hydraulic system for leaks

WITH THE KEY ON

belt is installed to help the operator FASTEN YOUR SEAT BELT! The seat WARNING

> FASTENED. OVER. IT CAN ONLY HELP IF IT IS stay on the truck if the lift truck tips

careful when making the checks. Proceed carefully is clear before moving the lift truck. Be Make sure the area around the lift truck

Gauges, Horn And Fuses (See MODEL DESCRIPTION

- as described in the MODEL DESCRIP. on the LCD screen of the display panel TION section of this manual. operation. The hours are displayed standard and premium panels, the hourmeters record the hours during the key is in any position. On both the and horn. The horn can operate when Check the operation of the gauges
- 2. The battery indicator will operate as TION section of this manual. described in the MODEL DESCRIP-
- All fuses are located in the electrical compartment.

Steering System (See MODEL DESCRIPTION Section)

WARNING

pump is not operating. difficult when the power steering power steering, the steering can be Because the lift truck has hydraulic

Make sure that the steering system operates smoothly and gives good steering control.

Section) Service Brakes (See MODEL DESCRIPTION

If the light is ON during operation, the DESCRIPTION section of this manual. panel for the brake fluid level. The red light is ON as described in the MODEL There is an indicator light on the display

> that no dirt enters the reservoir. Clean the area around the fill cap so is under the brake pedal and floor plate fluid and check for leaks. The reservoir master cylinder is too low. Add brake fluid in the reservoir for the brake

applied. The brakes must apply equally al reaches the floor plate. The brake changes directions. brakes are applied when the lift truck are automatically adjusted as the pull to either side. The service brakes to both drive wheels with no noticeable move slowly down after the brakes are pedal must stop firmly and must not brakes must be applied before the pedbrakes. Push on the brake pedal. The Check the operation of the service

firmly, but do not cause the wheels to and condition of the brakes. adjust the brake shoes, a qualified serslide. If the automatic adjusters do not verse 10 times. Apply the brake peda operate the lift truck in forward and reshoes. If the brakes need adjustment justers can be slow to adjust the brake vice person must check the operation operations where the automatic ad-NOTE: Some lift trucks are used in

WARNING

the system. system if there is dirt, water or oil in truck. Replace the brake fluid in the brake system before using the lift ervoir indicates a leak. Repair the Loss of fluid from the brake fluid res-

Parking Brake (See MODEL DESCRIPTION Section)

second, the operator is not on the seat or the key is in the OFF position. An If the light is ON after approximately one DESCRIPTION section of this manual panel for the parking brake. The red light is ON as described in the MODEL I here is an indicator light on the display

apply the parking brake when leaving alarm will also make a noise. ALWAYS

ment knob at the bottom of the pedal linkage. Turn the knob clockwise to inthe floor plates for access to the adjust-Release the parking brake and remove parking brake by first making sure the a capacity load on a 15% grade 1.5 ft tion of the parking brake. The parking of the parking brake. Check the operalift truck cannot move (block wheels) rise in 10 ft. If necessary, adjust the rectly adjusted, will hold a lift truck with brake, when in good condition and corcorrectly before checking the operation Make sure the service brakes operate

the MAINTENANCE MANUAL personnel according to the procedure in must be adjusted by authorized service the lift truck on the grade, the seat brake a 15% grade. If the brake does not hold correctly adjusted, this brake will also ator leaves the seat (seat brake). When Some lift trucks are equipped with an hold the lift truck with a capacity load on additional linkage that automatically actuates a separate brake when the oper-

crease the braking force.

Section) See MODEL DESCRIPTION Control Levers And Pedals

of the MODEL DESCRIPTION section. paragraphs of this section when check Service Brakes and Parking Brake CONTROLS AND DISPLAY PANELS attachment operate as described in Check that the levers for the mast and ing the brakes. The brake pedals are checked in the

Lift System Operation (See MODEL DESCRIPTION Section)

WARNING

or forks. Lower the carriage or use NEVER work under a raised carriage

chains on the mast weldments and tached to a part that does not move. carriage so that they can not move. Make sure the moving parts are at-

can be injected into the body by draulic components. Hydraulic oil by putting hands on pressurized hy-Do not try to locate hydraulic leaks

- lic hoses and tubes. tem. Check the condition of the hydrau-Check for leaks in the hydraulic sys-
- carriage raises first, then the inner smoothly in the correct sequence. The components must raise and lower eral times without a load. The mast 2. Slowly raise and lower the mast sevweldment and intermediate weldments (triplex masts only).

different speeds during raising and low-NOTE: Some parts of the mast move at

- ments and the carriage must lower The inner and intermediate weldcompletely.
- the forks. All moving components must pacity load. The inner weldment and 4. Raise the forks three feet, with a cacarriage must raise smoothly. Lower lower smoothly.
- stop evenly. tilt smoothly and both tilt cylinders must backward and forward. The mast must 5. With the load lowered, tilt the mast
- and do not leak. draulic lines are connected correctly 6. Check that the controls for the attachthe controls. Make sure all of the hyfachment. See the symbols by each of ment operate the functions of the at-

BATTERY HOW TO CHARGE THE

WARNING

flushed with water. carbonate (soda) and water. Acid in neutral with a solution of sodium biwater to flush the area. Make the acid injury. If electrolyte is spilled, use the eyes must be immediately The acid in the electrolyte can cause

Prevent sparks from the battery conaway from the battery charger area. fire, sparks and burning material when they are being charged. Keep Batteries generate explosive fumes

cover if the battery has a cover. caps clean. The battery charger area hood over the battery or remove the charging the batteries, keep the vent sive fumes are removed. Open the area for charging batteries. When must have ventilation so that explo-Charge batteries only in the special

cleaning and maintenance. Disconnect the battery when doing

also require a different charger. be checked. These sealed batteries sealed cells and the electrolyte cannot able cell caps. The other type has types of batteries. One type has remov-NOTE: The trucks can have one of two

A CAUTION

color of the battery connector. cuit. Make sure the charger voltage charger connector is the same as the Always make sure the color of the is the correct voltage for the battery. can damage the traction control cirplug to the plug of the lift truck. You Never connect the battery charger

er. Never let the battery discharge below the minimum value given by the batinstructions of the charger manufacturbattery charger is important. Follow the (Figure 17.) and proper operation of the Correct use of the hydrometer

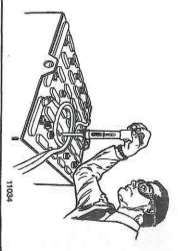
> the electrolyte temperature above tery will have a specific gravity of 1.265 charged for long periods. 120°F.. Never let a battery stay discharge a battery at a rate that will raise to 1.310 at 77°F. See Figure 17. Never tery manufacturer. A fully charged bat

charging of a battery that has a 2/3 or charged at regular intervals. Frequent charged if the battery is not discharged the battery. more charge can decrease the life of ter to check the battery if the battery is below the limit. Always use a hydromecedure will keep the battery correctly intervals that depend on use. This procharged from normal operation. Many normally given to a battery that is discustomers charge the battery at regular 1. NORMAL CHARGE: This charge is

N EQUALIZING CHARGE: This

> once a month. It is a charge at a slow an equalizing charge, there can be a 0.020 between cells of the battery after specific gravity difference is more than an equalizing charge more than once a the regular charging cycle. Do not give rate for three to six hours in addition to charge is normally given approximately charge in all of the cells. The equalizing defective cell. Consult your battery will be after an equalizing charge. If the ity measurements for a charged battery charge is at a low rate and balances the week. The most accurate specific grav-

charging the battery. automatically charge a battery accordtions of the battery manufacturer for ing to recommendations of the battery chargers that can follow a program to NOTE: Many installations have battery manufacturer. Use the recommenda-



	_			
1.210	1.210	1.210	1.210	SPECIFIC GRAVITY READING
18°C (64°F)	25°C (77°F)	27°C (80°F)	31°C (87°F)	ELECTRO- LYTE TEMP.
-0.004	0.000	+0.001	+0.003	CORRECTION POINTS
1.206	1.210	1.211	1.213	CORRECT

+0.001 or -0.001 for each 2 degrees C from the 25 degree base value.

Figure 17. Check Specific Gravity

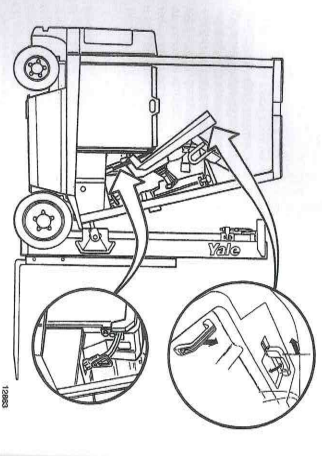


Figure 18. Open The Hood

and Figure 19.) HOW TO CHANGE THE BATTERY (See Figure 18.

WARNING

an injury. Use care to avoid injury. Do Batteries are heavy and can cause legs between the battery and a solid NOT put hands, arms, feet and or

insulated straps. NOT be made of metal or it must have pacity Plate. The spreader bar must weight is shown on the lift truck Cabattery case. The maximum battery the battery is normally shown on the weight of the battery. The weight of and spreader bar is greater than the Make sure the capacity of the crane

tery movement in the battery front spacer plates to prevent batbattery area correctly. Adjust the compartment. The replacement battery must fit the

> tery is correct as shown on the Caand weight of the replacement batpacity Plate. Make sure that the battery voltage

sure the key is in the OFF position and the parking brake is applied. Before connecting the battery, make the lift truck is operated. the down position and locked before

Make sure the battery restraint is in

make sure it is open. position. If the hood has a side door, the battery restraint is locked in the up and seat to the up position. Make sure the hood/battery restraint as shown in to the rear adjustment position. Open and make sure the detent engages to moved. Titt the steering column forward Figure 18. Tilt the hood/battery restraint hold the steering column. Slide the seat not be damaged when the battery is connector and cables so that they will 1. Disconnect the battery. Move the

the battery from the lift truck. See 2. Use a spreader bar and crane to lift

> clearance for battery removal. than 0.5 inch. There must be enough side spacers correctly adjusted to premust have the front spacer plate and vent any horizontal movement of more the battery compartment. The battery is installed, make sure the battery fits Figure 19. When a replacement battery

WARNING

tery does not move more than 0.5 straint system requires that the bat-Correct operation of the battery re-

Make sure the front battery spacer plate and side spacers are correctly ad-

make sure it is closed. sure the latch handle is fully to the right not move. If the hood has a side door, make sure the hood is latched and will the hood using only the lift handle to the hood is locked securely. Try to raise can engage the latch piece. Make sure when closing the hood so that the latch hood. See the label Figure 18. Make by moving it to the right before lowering Lower the hood. Release the stop rod

Connect the battery connector.

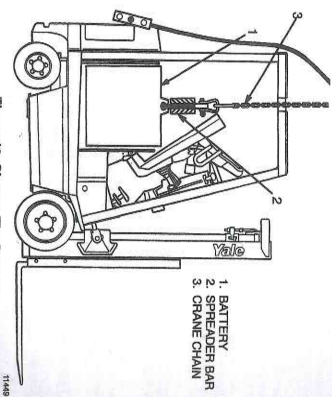
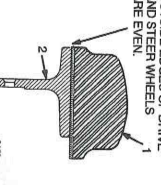


Figure 19. Change The Battery



1. SOLID RUBBER TIRE WHEEL

Lift truck wheels are heavy. move the wheel from the lift truck

From The Wheel Remove And Install The Tire

movement (end play). If there is moveand push at top of wheel to check for wheel in each direction at EACH instalunits to 50 lb_f ft torque while rotating the

lation. Loosen the nuts 1/4 turn. Pull

and castle nut. Tighten the castle nuts

spindle. Install the outer bearing cone bearing assembly and wheel on the cated with grease. Install the inner and outer bearings are correctly lubriThe steering wheels are fastened to

SCHEDULE

large castle nut. Make sure the inner the spindle of the steering axle with a on the lift truck, tighten the wheel nuts to When the drive wheels are installed can be extended to 350 hours.

the nuts stay tight for eight hours, the interval for checking the torque

the value shown in the MAINTENANCE

of the steer wheel spindles of these

400,000 lb. For the tire sizes, see the press must be approximately 80,000 to from the rim and tire. The capacity of the press ring must be used for each size of wheel. Use a press to push the wheel The correct tools, equipment and a

lift truck for the correct tire size and installed so the outside edges are the on the wheels according to the dimensame. Also check the nameplate of the drive and two steer tires must be sions shown in FIGURE 21. The two NOTE: Make sure the tires are installed

tread width.

the air that can harm the lift truck. clean, dry and free from dust or fumes in you must choose an area which is Before any lift truck is put in storage, each month. being operated for a short period of time Electric trucks can best be protected by lic components and electric truck bating storage are electric motors, hydrau-Components that need extra care dur-

to keep them free of rust and dirt caused Electric drive motors must be operated General TIRES AND WHEELS

Figure 20. Spacer Plates Of Battery Compartment

1. BATTERY

Ċ

ADJUSTMENT CAPSCREW

JAM NUTS

4. SPACER PLATE

A + B = 0.5 INCH MAXIMUM

BULKHEAD BATTERY COMPARTMENT 0.5 INCH

906048700 R1

correct for the type of tires on the lift plate. Make sure the nameplate is

have a tread pattern. Do not mix on the tires can be smooth or or polyurethane tires. The tread

A WARNING

The tire type is shown on the name-

These lift trucks have solid rubber

MARNING

Remove The Wheels From

types of tires or tread on the lift

The Lift Truck

repaired by trained personnel only. Wheels must be changed and tires

Always wear safety glasses.

ON BLOCKS in this manual. IN HOW TO PUT A LIFT TRUCK Raise the lift truck as described

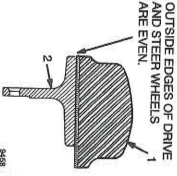


Figure 21. Tire And Wheel

Remove the wheel nuts and re-

SIT DOWN RIDER TRUCK IN HOW TO PUT AN ELECTRIC not required. hub cap. Additional torque checks are nearest alignment positions. Install the torque. Install the cotter pins at the ment, tighten the castle nuts to 2 lb_f ft

during storage.

be correctly serviced and maintained

To prevent problems, the lift truck must

STORAGE

torque value shown in the MAINTEnuts in a cross pattern to the correct trucks when the wheels have been NANCE SCHEDULE, TABLE 5. When removed and installed. Tighten the trucks begin operation and on all lift hours of operation: when new lift Check all wheel nuts after 2 to 5

ture in the control area. Motor Controller to remove any mois-This operating period will also allow the

truck serial number. remove the forks and tag them with the For safety and increased floor space,

any problems immediately. Also, check signs of wear or damage. Take care of Before operating a truck each month, make a visual inspection for leaks or brake master cylinder. the fluid level in the hydraulic tank and

installed during storage. A fully charged Electric trucks must not have batteries battery must be available to operate the

A CAUTION

Bulletin can be obtained from your to YALE Service News SE-819. This power source for any reason, Refer Do not use a battery charger as a lift trucks. nearest authorized dealer for YALE

through a complete operation cycle der, to the stop in both directions. rior walls with oil. Operate each cylinkeep the seals active and coat the inteseveral times each month. This will help All hydraulic cylinders must be put

ward (cylinders fully retracted). your truck with the mast tilted fully back-To protect the tilt cylinder rods, park

draulic pressure. ate each control handle to release hy-When parked with the power off, oper-

Masts are to be stored fully lowered.

rods with SAE 30 or SAE 40 engine oil Coat any exposed part of all cylinder

> Put blocks at the front and rear of a drive tire when parked - do not use the hand

HOW TO PUT BATTERIES IN STORAGE

pallet and put in storage in a dry, cool Batteries are to be placed on a wood

suffation can occur which is difficult to of 1.280 will freeze at -87° F. charged battery with a specific gravity discharged battery with a specific gravreduce and can damage the plates. A discharge is not controlled, to much their chemical properties. If the selfcharge" over a period of time due to ity of 1.100 will freeze at 18° F. A fully Lead acid batteries will slowly "self-dis-

about 0.001 point drop in specific grava more rapid "self-discharge". The rate ity each day. of discharge can be an average of can be accelerated by heat resulting in action; therefore, that chemical action This "self-discharge" is due to chemical

than 30 days. or when it is not in operation for more lowed when placing a battery in storage The following procedure must be fol-

- teries must be fully charged and aling new batteries in storage. Used bat- Give equalizing charge before placthree more hours. lowed to balance for approximately
- Neutralize and clean the battery. baking soda in one (1) gallon of water Clean with a solution of 16 ounces of
- Put the battery in a cool, dry location
- when specific gravity falls below 1.240 caps only). Give an additional charge once every 30 days (batteries with cell Check each cell in the battery at least

MAINTENANCE

Protect batteries from getting dirty.

with the baking soda solution described tery, it is acid and must be neutralized If a greasy film forms on the top of a bat-

from the AC power source when not in Battery chargers must be disconnected

of Maintenance found in this manual. shown in the Recommended Schedule it must be given the 350 hour checks When a truck is to be placed in service,

LIFT TRUCK HOW TO MOVE A DISABLED

WARNING

truck if there is a problem with any of the following: Use extra care when towing a lift

- Brakes do not operate correctly.
- Steering does not operate correct-
- Tires are damaged.
- Traction conditions are bad.
- e. The lift truck must be moved on a steep grade.

control of the lift truck difficult. If operate, steering control of the lift If the steering pump motor does not brake force to stop the lift truck. Steep grades will require additional truck or towing vehicle to slide. traction can cause the disabled lift lift truck if there is no power. Poor no power steering. DO NOT tow the there is no electrical power, there is truck can be slow. This can make the

or greater than the weight of the disused to carry the disabled lift truck and cannot be towed. The lift truck abled lift truck. The capacity must be less the lift truck MUST be moved Never carry a disabled lift truck un-MUST have a rated capacity equal to

> weight. The forks must extend the truck for the approximate total truck on the forks and be careful not Center the weight of the disabled lift the Capacity Plate of the disabled lift width of the disabled lift truck. See for a load center equal to half the to damage the under side of the lift full width of the disabled lift truck.

How To Tow The Lift Truck

The towed lift truck must have an op-

- 2. Release the parking brake tow the lift
- truck slowly.
- and mast channels from moving. Install a chain to prevent the carriage mately 12 inches from the surface. Raise the carriage and forks approxi-
- truck. Keep the load as low as possible load will increase the traction of the lift disabled lift truck. This half-capacity the disabled lift truck. Install an approxihave an equal or larger capacity than disabled lift truck, that lift truck must If another lift truck is used to tow the the lift truck that is being used to tow the mate half-capacity load on the forks of
- weights of both lift trucks. 5. Use a towing link made of steel that attaches to the tow pins in the counter-

CHANGES TO THE OVERHEAD GUARD

WARNING

the overhead guard correctly fas-Do not operate the lift truck without tened to the lift truck.

overhead guard. before making any changes to the See your dealer for Hyster lift trucks Do not make changes to the overbig in the wrong location, can reduce Welding, or drilling holes that are too head guard by welding or drilling. the strength of the overhead guard.

SUPPORT INFORMATION

portant to you and to your dealer for them and the mechanics who service of those trucks, the drivers who operate on your truck through the performance YALE lift trucks. You measure the return Your new YALE Industrial Truck is imthem safely and efficiently. The following information and programs are made to help fill your needs:

How To Order Service Parts

possible cost, the following is the corcommunication and to have your orders In order to prevent delay, too much rect procedure to use to order replacefilled correctly, quickly and at the least

When You Order Parts

following information: Contact your authorized dealer for YALE Industrial Trucks and provide the

- Your Purchase Order number.
- invoice and parts. 2. Complete addresses for sending the
- send the parts using the lowest priced If we do not get this information, we will Tell us how you want your parts sent.
- tion(s). Use your Parts Manual as a ref-4. Correct part number(s) and descrip-
- 5. Model and serial number of the truck.

Publications Technical Service

trial Trucks in a useful condition, addiare PARTS MANUALS with complete tional Service literature with more de-To help you maintain your YALE Industailed information is available. Included give proper service and overhaul proreplacement parts identification and MAINTENANCE MANUALS which

from your dealer for YALE lift truck . ator's Manual can also be obtained cedures. Additional copies of this Oper-

Operator Training

complete operator training program to safety through correct lift truck operatheir materials handling production and help industrial truck users increase Your dealer for YALE lift trucks offers a ence - not theoretical concepts. We deprogram is based upon real life experimost modern instructional techniques. tally self-contained - incorporating the veloped a "complete" program that is totion, training and motivation. The YALE slides), and classroom study. Contact dio-visual support (both video and including elements of self-study, auyour dealer for YALE lift trucks for more

Service Training Courses

technical ability for maintaining and recrease repair time and cost by taking pairing YALE Industrial Trucks and de-Service technicians can improve their dealer locations in addition to regularly electronic subjects are available the YALE Service Training courses. Difer for YALE lift trucks for more informa scheduled courses. Contact your deal-Courses are available at customer and ferent types of mechanical, electric and

Service Training Materials

through a complete line of YALE Service Training materials. Your own service training is supported

YALE lift trucks or contact the following Caller No. 12011 Yale Materials Handling Corporation 1400 Sullivan Drive

Greenville, NC 27834-2011