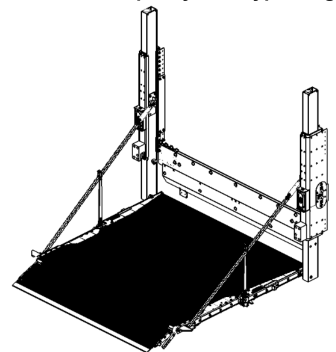


www.waltco.com parts@waltco.com Phone: 800.411.5685 Fax: 800.411.5684

## **Owner's Manual**

# MDV, MDVBG

2000 - 4000 lb. Capacity Rail-Type Liftgates



Last Change(s)

Date	Page(s)	Description

#### Waltco Lift Corp.

Corporate Office United States

1777 Miller Parkway Streetsboro, OH 44241 P: 330.633.9191 F: 330.633.1418

80132702

## **Table of Contents**



Improper operation and maintenance of this liftgate could result in severe personal injury or death.

Read and understand the contents of this manual and all warning and operation decals before operating and/or performing maintenance on this liftgate.

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## Introduction

If anyone observes improper installation, improper operation, or damage, they should immediately contact a qualified person for assistance and correction. We strongly urge anyone that has any questions or doubts as to the installation, condition, use, operation, maintenance or repair of the liftgate to contact us at Waltco where we have qualified personnel that will be happy to assist you. Telephone numbers and addresses of these locations are listed in the Owner's Manual and Installation Instructions.

#### INSTALLATION

Waltco liftgates should only be installed by those with sufficient basic skills to understand the installation and operation of the liftgate, along with the equipment on which the liftgate is being installed. Waltco's installation instructions are not intended to give rationale for all the instructions that are given; however, it is the intent of these instructions to give the installer both the operations and what we believe to be the most desirable sequence of implementing these operations. These instructions can in no way expand into an area where they will replace a qualified person, or clear thinking and a basic knowledge that must be possessed by the installer.

It has been our experience that a knowledgeable journeyman following these instructions and observing the operation of the liftgate will have a sufficient comprehension of the liftgate to enable this person to troubleshoot and correct all normal problems that may be encountered.

Failure to follow the installation instructions, adjustments and mounting dimensions may result in improper and unsafe operation of the liftgate. Unauthorized alterations of the liftgate can cause an undesirable and dangerous condition.

#### **OWNER'S MANUAL**

The Waltco Owner's Manual is intended to act as a guide for operation and routine maintenance but is no way intended to encourage usage or repair of the liftgate by those who are not qualified to do so.

The contents of the Owner's Manual include, but are not limited to general operation instructions, routine lubrication, parts list, and an outline of things that should be checked but may not be obvious to those not technically qualified. The manual assumes the liftgate is properly installed, undamaged and operates correctly. Improper installation, improper operation, or damage should be immediately corrected by a qualified person.

#### INSPECTION

As part of the regular inspection of a liftgate and after damage or suspicion of an overload, inspect for wear or structural damage and make necessary repairs or replacements. Check all structural components and their attachment to the liftgate for cracked welds, loose fasteners, wear and part deformation. Check cylinder and hose for leaks. Inspections and repairs should be made by a qualified mechanic.

#### **REPLACEMENT PARTS**

Use only Waltco original equipment replacement parts. Components of other liftgate manufacturers may outwardly appear to be the same but are not interchangable with Waltco products. Waltco components are specifically designed for safety requirements, reliability and compatibility with our products. Refer to your Waltco Parts Manual when ordering parts. NOTE: When ordering, give model and serial number fo liftgate.

#### DECALS

It is important that every vehicle that has a WALTCO Liftgate have legible DECALS clearly posted on the vehicle and an OWNER'S MANUAL in the vehicle at all times as a guide for proper operation and maintenance. Additional DECALS and OWNER'S MANUALS can be obtained from WALTCO LIFT CORP. 80101388 Rev 04 EO10758

## Chapter 1 Safety Information



#### Read, understand, and follow all of the warnings listed below.

#### Failure to follow these warnings could result in severe personal injury of death.

- \* Read and understand the Owner's Manual, all decals and warnings on liftgate before operating liftgate.
- \* Do not operate liftgate without a thorough knowledge and understanding of the operation of the liftgate.
- \* Liftgate hazards can result in crushing or failing.
- \* This liftgate is designed for loading and unloading cargo. If personnel are required to ride the liftgate, observe and familiarize yourself with the liftgate operation, decals and manuals. Ensure stable footing at all times.
- \* Do not ride liftgate with unstable loads.
- \* Wheeled loads must be properly retained from rolling.
- \* Tall, high center of gravity loads must be retained from falling over.
- \* Never overload liftgate:

Load platform as close to the vehicle and towards the middle of the platform as possible. Refer to Owner's Manual and capacity decal of liftgate for maximum load and load placement.

- \* Keep hands and feet clear of all potential pinch points.
- \* Never use liftgate if it shows any signs of structural damage such as cracked welds, bent or distorted members.
- \* Do not attempt any repairs unless you are qualified to do so. Care should be taken when work is performed on a disabled liftgate located near moving traffic. When possible, the vehicle should be moved away from traffic areas for repair. Precautionary measures should be taken to ensure personal safety including those recommended in Federal Motor Vehicle Safety Standards 571.125.
- \* When welding to liftgate, or liftgate components, take all necessary safety precautions, including using respiratory protection and other pertinent personal protective gear when welding harmful materials.
- \* All protective covers, guards, and safety devices must be in place and access doors closed before operating liftgate.
- \* Do not allow anyone to stand in or near area in which Platform will open and close before opening and closing Platform.
- \* Do not allow anyone to stand near the Platform where a falling load could land on them.
- \* Platform is always to be properly stored and secured for transit. See the Owner's Manual for details.
- Take care to retain cargo during transit for liftgate Platforms which function as the tailgate or door of the cargo area. Small objects can fall through the space between the vehicle and the folded Platform.
- \* A Lock-Out device or Shut-Off Switch should always be used to prevent unauthorized use of liftgate.
- \* For liftgates with Runners, never use liftgate if Runners do not travel up or down freely and smoothly.
- \* For liftgates with Roller Lifting Chain, the Chain should be replaced every (5) five years or 15,000 cycles, whichever comes first. Replace only with Waltco approved Roller Chain.
- Never transfer loads which exceed lifting capacity on or over any part of the Platform or Bed Extension unless the \* liftgate is equipped with a special reinforced Platform and Platform Support Bars for use when the Platform is used as a loading ramp (dock board). Refer to the "Using Platform as a loading ramp" Chapter in the Operation Instructions of the BZ/RZ series Owner's Manual.
- \* For liftgates equipped with Trailer Hitches, never exceed the rated capacity of the hitch. Do not exceed the vehicle's weight rating. Refer to the vehicle's Owner's Manual.
- \* Vehicle must comply with all state and federal standards.
- \* Follow the "Maintenance Guide" chapter in the Owner's Manual.

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Rev 05 EO10758

## **Chapter 1 Safety Information**

#### Liftgates with Tilt Function

- \* Proper use of the Control Switches is of extreme importance.
- \* Improper use of Tilt Switch could cause load to fall from the Platform or damage the liftgate.
- \* Platform should be in a generally horizontal position when raising or lowering with a load.
- \* In any tilt position, the Platform may vary from level while raising or lowering the Platform.

#### Liftgates equipped with spring operated Cam Closer

\* Replace Cam Release Spring every (5) five years or 15,000 cycles, whichever comes first.

#### **RGL Series Liftgates**

- \* Make certain Platform Brake mechanisms are operating properly.
- \* The Runners are always to remain powered up against the Upstop Pins when in transit.
- \* Inspect cables every (3) three months or 750 cycles, whichever comes first. Cables must be replaced if they show signs of wear, distortion, kinking or if any broken wires are visible.
- \* Replace cables every (5) five years or 10,000 cycles, whichever comes first.

#### **MDL Series Liftgates**

- \* Make certain Platform Brake mechanisms are operating properly.
- \* The Platform Retaining Bar should be lowered into H-Frame Storage Plate when in transit.
- \* Inspect Roller Chains every (3) three months or 750 cycles, whichever comes first. Roller Chains must be measured and checked for signs of stretching. If the chain is stretched by more than 3% they should be replaced.
- \* Replace Roller Chains every (5) five years or 15,000 cycles whichever comes first. Replace only with WALTCO APPROVED Roller Chain.
- \* Check that all connecting links at each end of Roller Chain are properly secured with proper cotter pins monthly.

This is the Safety Alert Symbol. This manual uses this symbol to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid personal injury or death.

#### SIGNAL WORDS

#### WARNING

Indicates a potentially hazardous situation, which if not avoided, could result in death or serious injury. Black letters on an orange background.

#### CAUTION

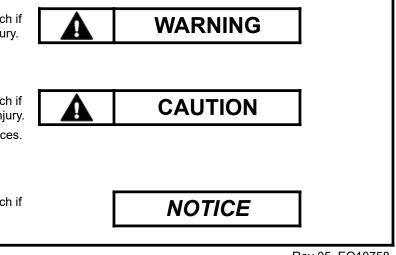
Indicates a potentially hazardous situation, which if not avoided, may result in minor or moderate injury.

May also be used to alert against unsafe practices.

Black letters on an yellow background.

#### NOTICE

Indicates a potentially hazardous situation, which if not avoided, could result in property damage.



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WALTCO warrants its products free of defects in materials and workmanship.

WALTCO will replace components found defective during the warranty period. Labor will be reimbursed according to our flat rate labor schedule at the prevailing shop rate.

Contact our Sales or Warranty departments for the warranty period of your model or for information regarding our flat rate labor schedule.

#### WALTCO Warranty Claim Procedure

For consideration, all claims must be received within 30 days of repair and include the following information:

- Liftgate Serial Number
- · Description of problem and corrective actions
- · Itemization of the labor charge to include the number of hours and labor rate

<u>Replacement warranty parts can be obtained by contacting Waltco's Parts Department. Parts must be returned</u> <u>for inspection when requested.</u>

Exclusions:

Waltco's warranty does not include reimbursement for service calls, vehicle rental, towing, travel time, fabrication of parts available from WALTCO, damage from misuse or abuse, negligence, accidents, alteration, loss of income or overtime expense, oil, or normal wear.

Diagnosis and troubleshooting time are included in the flat rate labor times.

Warranty and technical information is available from WALTCO's toll free customer service lines from 8:00 a.m. to 5:00 p.m. EST.

#### Waltco Lift Corp

1777 Miller Parkway Streetsboro OH, 44241 Sales Direct Line: 1-800-211-3074 Parts Direct Line: 1-800-411-5685

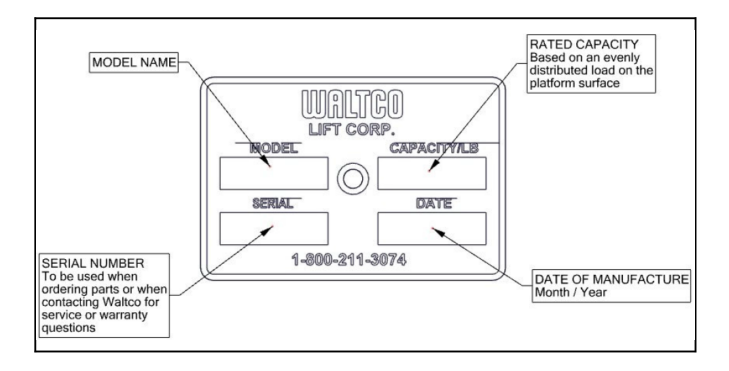
www.waltco.com

#### We're behind you all the way!

EO: 7714 Rev 01 5-2015 80101667

## **Chapter 2 Liftgate Terminology**

MODEL NAME	DESCRIPTION	CAPACITY
MDV-20	MDV-20 Series	2000 lb.
MDV-30	MDV-30 Series	3000 lb.
MDV-40	MDV-40 Series	4000 lb.
MDVBG-40	MDVBG-40 Series	4000 lb.

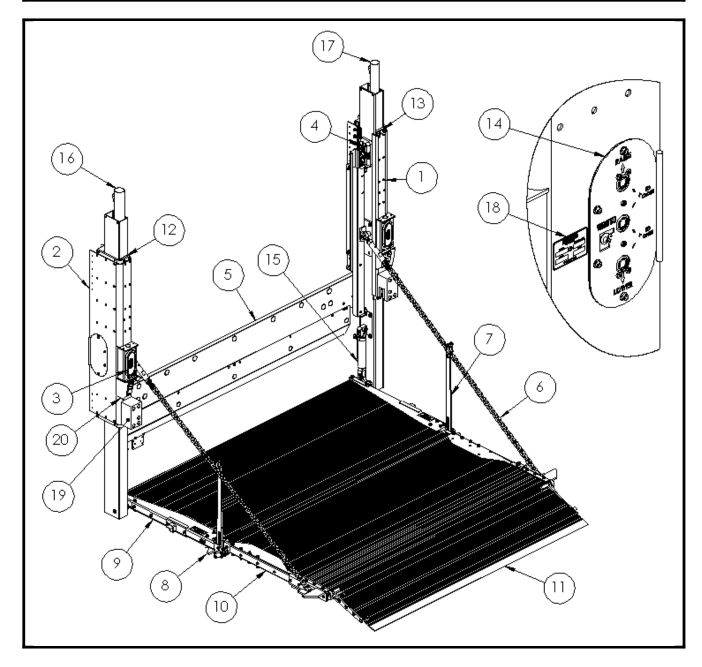


## **Chapter 2 Liftgate Terminology**

- 1. Curb Side Column
- 2. Drivers Side Column
- 3. Lights
- 4. Inside Switch
- 5. Sill Extension
- 6. Support Chain
- 7. Swing Arm

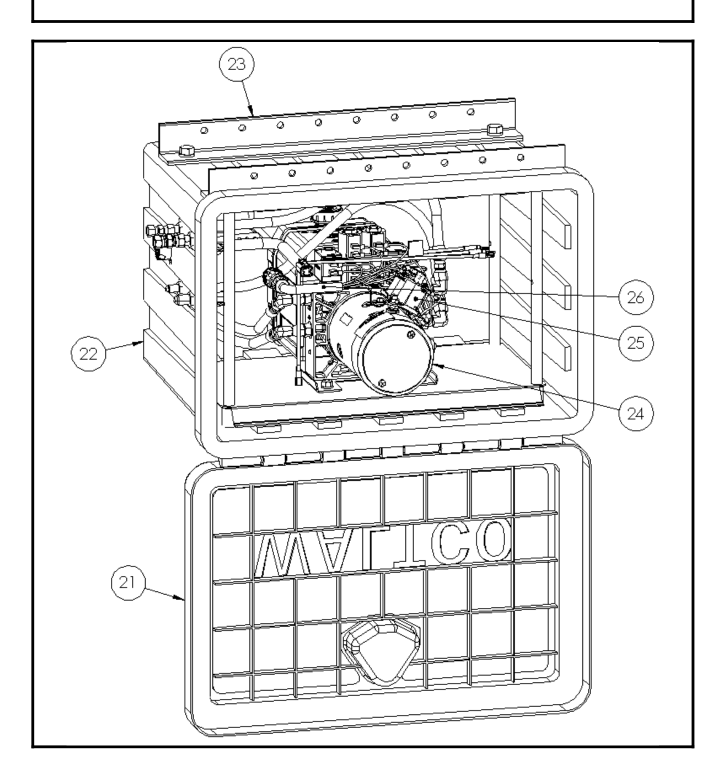
- 8. Bottom Stop Catch
- 9. Deck
- 10. Deck Extension
- 11. Flip Ramp Assembly
- 12. Drivers Side Runner
- 13. Curb Side Runner
- 14. Outside Column Switch

- 15. Power Open-Close Cylinder
- 16. Drivers Side Lift Cylinder
- 17. Curb Side Lift Cylinder
- 18. Specification tag
- 19. Dock Bumper
- 20. Work Light



## **Chapter 2 Liftgate Terminology**

- 21. Pump Box Lid
- 24. Pump and Motor
- 22. Pump Box Base
- 25. Motor Start Solenoid
- 23. Mounting Rail
- 26. Control Harness



## **Chapter 3 Operation Instructions**

#### **OPERATION INSTRUCTIONS**



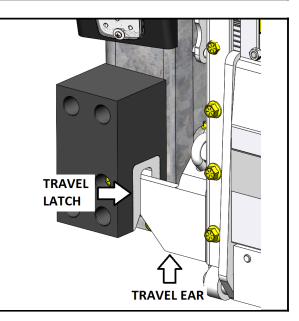
Read and understand these instructions, all warning and operation decals, and this manual before operating this liftgate.

When in transit, Platform must be in stored position with Travel Ears in Travel Locks.

Do not allow anyone to stand in, or near area, in which Platform will open and close before opening or closing Platform.

Do not allow anyone to stand near the Platform where a falling load could land on them.

Platform Swing Arm areas must be kept clear for Platform opening and closing.



#### LOADING OF PLATFORM



Load and unload from rear of platform and not side of platform. Never remove lift chains or swing arms to load or unload platform.

#### Always load as close to center of platform and as close to truck sill as possible.

Never operate fork lifts on or over any part of platform.

This unit is intended for loading and unloading of cargo only. Do not use for anything but its intended use.

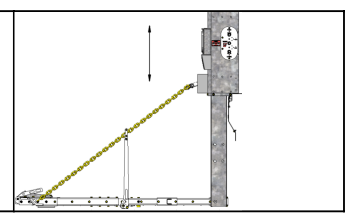
#### RAISING AND LOWERING PLATFORM

a. Using the "LOWER" toggle switch, lower platform for use.

b. Use the "RAISE" toggle switch to raise platform.



Ensure platform and flip ramp are fully lowered when loading and unloading platform at ground level.



## **Chapter 3 Operation Instructions**

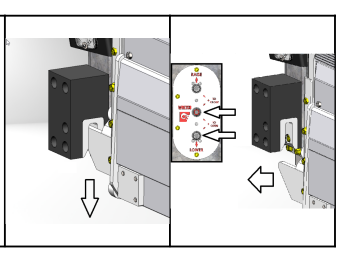
#### **OPENING PLATFORM**

1. Be certain operating area around platform is clear before opening platform.

2. Using the "LOWER" button, power platform down so that it is completely out of the travel locks.

3. Once the travel latch is clear, the platform can be opened.

4. Using the "LOWER" and middle buttons together, power open the platform.



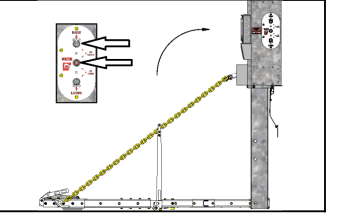
#### CLOSING PLATFORM

1. With the platform open, power platform part way up, at least 30" from the ground.

2. Using the "RAISE" and middle buttons together, power close the platform.



Ensure flip ramp is stowed and platform is clear of loose items before closing.



# STORING PLATFORM FOR TRAVEL 1. With the platform closed, use the "RAISE" button to power the platform up until the travel ear is stowed inside the latch. 2. Turn off power to liftgate by turning the cab shutoff switch to the "OFF" position. Ensure flip ramp is stowed and platform

is clear of loose items before closing.

## **Chapter 3 Operation Instructions**

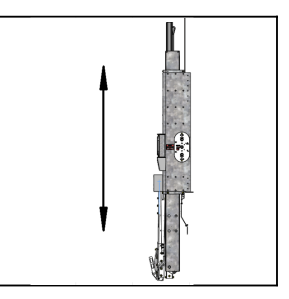
#### LOWERING PLATFORM FOR DOCK LOADING

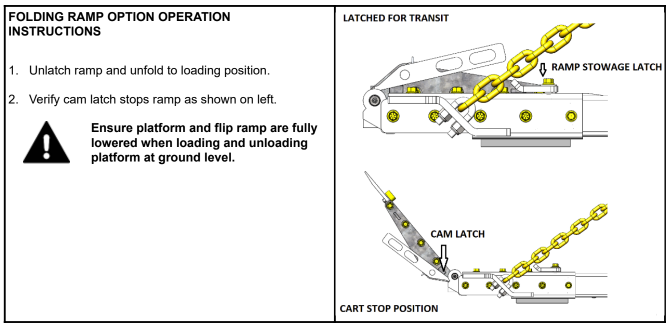
1. Use the cab shutoff switch turn on power.

2. Using the "LOWER" switch, power platform down until the platform is level with the truck floor.

3. When finished Dock Loading be certain to raise platform to travel position before pulling truck away from dock.

**NOTICE**: Dock storage position should not be used when driving outside of loading area. Return gate to transit latch before leaving dock area.





Waltco recommends that the WDV / WDVBG liftgate be inspected at 6 month or 3000 cycle intervals to help assure proper function and operation of the liftgate.

Note: Photocopy the following PM Checklist to help keep track of periodic maintenance on the liftgate. Keep completed form with maintenance records.

For more detailed instructions on the following checklist items, refer to the appropriate sections in this Owner's manual.



DO NOT CONTINUE TO USE LIFTGATE IF ANY POINTS OF INSPECTION LISTED AT LEFT, OR BELOW, MAY CAUSE YOU TO THINK THE LIFTGATE IS UNSAFE. REPAIR IMMEDIATELY.

If liftgate is found to be in need of repair or adjustment not covered in this manual, contact your nearest Waltco Distributor.

#### WALTCO PTN-SERIES LIFTGATE

PREVE	NTATIVE MAINTENANCE CHECKLIST	
3000 Cycles	Date:	Veł

PM Interval: 6 Months or 3000 Cycles

Liftgate S/N:

Vehicle No.\_\_\_\_\_

1010	unc.	
<u></u> .		

Lingate 5/N.\_\_\_

Model:\_\_\_\_\_

Circle appropriate box below for each step:

6 Month Liftgate PM Procedures

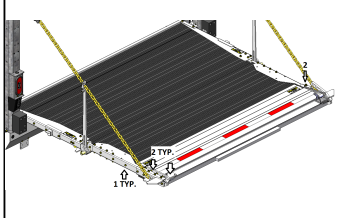
Ins	nspect Liftgate columns:			
1	ОК	Repair Required	Corrected	Inspect for any physical damage, twisted, bend, spreading, broken welds, top and bottom.
2	ОК	Repair Required	Corrected	Inspect for loose or missing bolts or pins.
3	ОК	Repair Required	Corrected	Inspect that travel ear properly engages autolatch cam.
Ins	pect	Liftgate dock b	oumpers:	
4	ОК	Repair Required	Corrected	Check for bent or broken areas on the column.
5	ОК	Repair Required	Corrected	Inspect that dock bumpers are tight against columns and bolts are tight.
6	ОК	Repair Required	Corrected	Inspect for missing or damaged slide pad.
Ins	pect	Liftgate platfor	rm:	
7	ОК	Repair Required	Corrected	Inspect for loose nuts, bolts and roll pins (Main hinge pin bolt, folding hinge bolt, roll stop and flip ramp bolts.)
8	ОК	Repair Required	Corrected	<b>ALUMINUM PLATFORM ONLY:</b> Inspect that aluminum platform side plate bolts are tightened to 30 ft-lbs.
9	ОК	Repair Required	Corrected	Inspect for any signs of overload damage, cracked or broken welds.
10	ОК	Repair Required	Corrected	Inspect platform side chains, side chain hardware, side arm assembly, side attachment assembly for bent or missing parts.
11	ОК	Repair Required	Corrected	Inspect that platform is level with the vehicle floor in the fully raised position.
12	ОК	Repair Required	Corrected	Inspect folding hinges on platform and ramp for wearing. Platform should open flat with no dipping at center.
13	ОК	Repair Required	Corrected	On liftgates with roll stops, inspect that roll stop opens when retainer is disengaged. Clean out roll stop hinge and lubricate with silicone spray.
Ins	pect	Liftgate runne	r assemb	ly:
14	ОК	Repair Required	Corrected	Inspect for cracked or broken welds on hinge tube.
	· · · · · · · · · · · · · · · · · · ·			

and the retainer bolts are not lose or missing.           16         OK         Repair Required         Corrected         Inspect wear pads for wear and bracket for missing or broken bolts.           17         OK         Repair Required         Corrected         Inspect numer for physical damage.           18         OK         Repair Required         Corrected         Inspect numer for physical damage.           19         OK         Repair Required         Corrected         Inspect for hydraulic leaks on cylinders, hoses and fittings           19         OK         Repair Required         Corrected         Inspect thoses for faying or cracking (especially where hoses enter or the housing cover and hose extension cover).           20         OK         Repair Required         Corrected         Remove power unit enclosure cover and inspect that electrical connect are clean and secure – spray connections with dielectric coating.           21         OK         Repair Required         Corrected         Inspect that fluid level in tank is 2" from the top with platform fully raise and open.           22         OK         Repair Required         Corrected         Inspect that master disconnect switch works properly and battery connection are secure.           25         OK         Repair Required         Corrected         Inspect that battery connections including grounds are secure and clea Spray terminals with dielectric coating. <th></th> <th colspan="5">Chapter 4 Preventative Maintenance</th>		Chapter 4 Preventative Maintenance				
17       OK       Repair Required       Corrected       Inspect runner for physical damage.         18       OK       Repair Required       Corrected       Inspect for hydraulic leaks on cylinders, hoses and fittings         19       OK       Repair Required       Corrected       Inspect for hydraulic leaks on cylinders, hoses and fittings         20       OK       Repair Required       Corrected       Inspect that closing hoses are tracking properly and secured to liftgate column.         21       OK       Repair Required       Corrected       Remove power unit enclosure cover and inspect that electrical connect are clean and secure – spray connections with dielectric coating.         22       OK       Repair Required       Corrected       Inspect that fluid level in tank is 2" from the top with platform fully raise and open.         23       OK       Repair Required       Corrected       Inspect power unit to make sure mounting is secure.       (v) ve/secure hoses, and fittings.)         24       OK       Repair Required       Corrected       Inspect circuit breaker for visual damage and ensure both motor and charge line circuit breakers are engaged. Spray terminals with dielectric coating.         25       OK       Repair Required       Corrected       Inspect that battery connections including grounds are secure and cleax Spray terminals with dielectric coating.         26       OK       Repair Required	15	ОК	Repair Required	Corrected	Inspect that pins are secure by making sure the pin retainers are in place and the retainer bolts are not loose or missing.	
Inspect Hydraulic and Electrical Components:           18         OK         Repair Required         Corrected         Inspect for hydraulic leaks on cylinders, hoses and fittings           19         OK         Repair Required         Corrected         Inspect hoses for fraying or cracking (especially where hoses enter or uthe housing cover and hose extension cover).           20         OK         Repair Required         Corrected         Inspect that closing hoses are tracking properly and secured to liftgate column.           21         OK         Repair Required         Corrected         Remove power unit enclosure cover and inspect that electrical connect are clean and secure - spray connections with dielectric coating.           23         OK         Repair Required         Corrected         Inspect torary visible oil leaks inside the power unit enclosure. (valves hoses, and fittings.)           24         OK         Repair Required         Corrected         Inspect that master disconnect switch works properly and battery connection are secure. Spray terminals with dielectric coating.           25         OK         Repair Required         Corrected         Inspect that battery connections including grounds are secure and clear Spray terminals and connections with dielectric coating.           26         OK         Repair Required         Corrected         Inspect that battery connections including grounds are secure and clear Spray terminals and connections with dielectric coating. <td>16</td> <td>ОК</td> <td>Repair Required</td> <td>Corrected</td> <td>Inspect wear pads for wear and bracket for missing or broken bolts.</td>	16	ОК	Repair Required	Corrected	Inspect wear pads for wear and bracket for missing or broken bolts.	
18         OK         Repair Required         Corrected         Inspect for hydraulic leaks on cylinders, hoses and fittings           19         OK         Repair Required         Corrected         Inspect hoses for fraying or cracking (especially where hoses enter or the housing cover and hose extension cover).           20         OK         Repair Required         Corrected         Inspect that closing hoses are tracking properly and secured to liftgate column.           21         OK         Repair Required         Corrected         Remove power unit enclosure cover and inspect that electrical connect are clean and secure – spray connections with dielectric coating.           22         OK         Repair Required         Corrected         Inspect that fluid level in tank is 2" from the top with platform fully raise and open.           23         OK         Repair Required         Corrected         Inspect that master disconnect switch works properly and battery connection are secure.           24         OK         Repair Required         Corrected         Inspect that master disconnect switch works properly and battery connection are secure.           25         OK         Repair Required         Corrected         Inspect that battery connections with dielectric coating.           26         OK         Repair Required         Corrected         Inspect that battery connections with dielectric coating.           27         OK <td>17</td> <td>ОК</td> <td>Repair Required</td> <td>Corrected</td> <td>Inspect runner for physical damage.</td>	17	ОК	Repair Required	Corrected	Inspect runner for physical damage.	
19         OK         Repair Required         Corrected         Inspect hoses for fraying or cracking (especially where hoses enter or in the housing cover and hose extension cover).           20         OK         Repair Required         Corrected         Remove power unit enclosure cover and inspect that electrical connect and eceler and secure – spray connections with dielectric coating.           21         OK         Repair Required         Corrected         Remove power unit enclosure cover and inspect that electrical connect and eceler – spray connections with dielectric coating.           22         OK         Repair Required         Corrected         Inspect that fluid level in tank is 2" from the top with platform fully raise and open.           23         OK         Repair Required         Corrected         Inspect to any visible oil leaks inside the power unit enclosure. (valves hoses, and fittings.)           24         OK         Repair Required         Corrected         Inspect that master disconnect switch works properly and battery connection are secure. Spray terminals with dielectric coating.           26         OK         Repair Required         Corrected         Inspect that battery connections with dielectric coating.           27         OK         Repair Required         Corrected         Inspect that battery connections with dielectric coating.           30         OK         Repair Required         Corrected         Inspect that battery hol	Ins	pect	Hydraulic and	Electrica	Components:	
Image: Construct of the set of t	18	OK	Repair Required	Corrected	Inspect for hydraulic leaks on cylinders, hoses and fittings	
21         OK         Repair Required         Corrected         Remove power unit enclosure cover and inspect that electrical connect are clean and secure – spray connections with dielectric coating.           22         OK         Repair Required         Corrected         Inspect that fluid level in tank is 2" from the top with platform fully raise and open.           23         OK         Repair Required         Corrected         Inspect for any visible oil leaks inside the power unit enclosure. (valves hoses, and fittings.)           24         OK         Repair Required         Corrected         Inspect that master disconnect switch works propenty and battery connection are secure. Spray terminals with dielectric coating.           25         OK         Repair Required         Corrected         Inspect circuit breakers are engaged. Spray terminals with dielectric coating.           26         OK         Repair Required         Corrected         Inspect that battery connections including grounds are secure and cleas Spray terminals and connections with dielectric coating.           27         OK         Repair Required         Corrected         Inspect that battery connections including grounds are secure.           28         OK         Repair Required         Corrected         Inspect that battery nable (positive and ground) and expose switch wires for chafing.           29         OK         Repair Required         Corrected         Inspect that battery hold do	19	ОК	Repair Required	Corrected	Inspect hoses for fraying or cracking (especially where hoses enter or exit the housing cover and hose extension cover).	
are clean and secure – spray connections with dielectric coating.           22         OK         Repair Required         Corrected         Inspect that fluid level in tank is 2" from the top with platform fully raise and open.           23         OK         Repair Required         Corrected         Inspect for any visible oil leaks inside the power unit enclosure. (valves hoses, and fittings.)           24         OK         Repair Required         Corrected         Inspect for any visible oil leaks inside the power unit enclosure. (valves hoses, and fittings.)           25         OK         Repair Required         Corrected         Inspect that master disconnect switch works properly and battery connection are secure. Spray terminals with dielectric coating.           26         OK         Repair Required         Corrected         Inspect that battery connections including grounds are secure and cleas Spray terminals and connections with dielectric coating.           27         OK         Repair Required         Corrected         Inspect that battery cable (positive and ground) and expose switch wires for chafing.           29         OK         Repair Required         Corrected         Inspect that battery hold downs are in place and properly tightened.           31         OK         Repair Required         Corrected         Inspect that battery hold downs are in place and properly tightened.           32         OK         Repair Required	20	ОК	Repair Required	Corrected		
23       OK       Repair Required       Corrected       Inspect for any visible oil leaks inside the power unit enclosure. (valves hoses, and fittings.)         24       OK       Repair Required       Corrected       Inspect power unit to make sure mounting is secure.         25       OK       Repair Required       Corrected       Inspect power unit to make sure mounting is secure.         26       OK       Repair Required       Corrected       Inspect that master disconnect switch works properly and battery connection are secure. Spray terminals with dielectric coating.         27       OK       Repair Required       Corrected       Inspect that battery connections including grounds are secure and cleas Spray terminals and connections with dielectric coating.         28       OK       Repair Required       Corrected       Inspect entire length of battery cable (positive and ground) and expose switch wires for chafing.         29       OK       Repair Required       Corrected       Inspect that battery hold downs are in place and properly tightened.         31       OK       Repair Required       Corrected       Inspect toggle switches for damage to 1/2 rubber boot.         32       OK       Repair Required       Corrected       Inspect that battery hold downs are in place and properly tightened.         33       OK       Repair Required       Corrected       Inspect that battery hold downs are in	21	ОК	Repair Required	Corrected	Remove power unit enclosure cover and inspect that electrical connections are clean and secure – spray connections with dielectric coating.	
24         OK         Repair Required         Corrected         Inspect power unit to make sure mounting is secure.           25         OK         Repair Required         Corrected         Inspect that master disconnect switch works properly and battery connection are secure. Spray terminals with dielectric coating.           26         OK         Repair Required         Corrected         Inspect that master disconnect switch works properly and battery connection are secure. Spray terminals with dielectric coating.           27         OK         Repair Required         Corrected         Inspect that battery connections including grounds are secure and clear Spray terminals and connections with dielectric coating.           28         OK         Repair Required         Corrected         Inspect entire length of battery cable (positive and ground) and expose switch wires for chafing.           29         OK         Repair Required         Corrected         Inspect that battery hold downs are in place and properly tightened.           31         OK         Repair Required         Corrected         Inspect toggle switches for damage to 1/2 rubber boot.           32         OK         Repair Required         Corrected         Inspect that battery hold downs are in place and properly tightened.           33         OK         Repair Required         Corrected         Inspect thage through two entire cycles with platform open to make sure thi is no unusual noise.	22	ОК	Repair Required	Corrected	Inspect that fluid level in tank is 2" from the top with platform fully raised and open.	
25       OK       Repair Required       Corrected       Inspect that master disconnect switch works properly and battery connection are secure. Spray terminals with dielectric coating.         26       OK       Repair Required       Corrected       Inspect circuit breaker for visual damage and ensure both motor and charge line circuit breakers are engaged. Spray terminals with dielectric coating.         27       OK       Repair Required       Corrected       Inspect that battery connections including grounds are secure and clear Spray terminals and connections with dielectric coating.         28       OK       Repair Required       Corrected       Inspect that battery cable (positive and ground) and expose switch wires for chafing.         29       OK       Repair Required       Corrected       Inspect that battery hold downs are in place and properly tightened.         31       OK       Repair Required       Corrected       Inspect toggle switches for damage to 1/2 rubber boot.         32       OK       Repair Required       Corrected       Inspect that battery hold downs are in place and properly tightened.         33       OK       Repair Required       Corrected       Inspect toggle switches for damage to 1/2 rubber boot.         34       OK       Repair Required       Corrected       Inspect that battery hold downs are in place and properly tightened.         35       OK       Repair Required       Co	23	ОК	Repair Required	Corrected	Inspect for any visible oil leaks inside the power unit enclosure. (valves, hoses, and fittings.)	
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27       OK       Repair Required       Corrected       Inspect that battery connections with dielectric coating.         28       OK       Repair Required       Corrected       Inspect that battery cable (positive and ground) and expose switch wires for chafing.         29       OK       Repair Required       Corrected       Load test batteries and perform battery maintenance as needed.         30       OK       Repair Required       Corrected       Inspect that battery hold downs are in place and properly tightened.         31       OK       Repair Required       Corrected       Inspect toggle switches for damage to 1/2 rubber boot.         32       OK       Repair Required       Corrected       Toggle to (optional) backup pump-motor and run liftgate through five complete up/down, open/close cycles to verify proper operation of back system. Alarm should sound when running on backup motor.         Final Inspection:       33       OK       Repair Required       Corrected       Run gate through two entire cycles with platform open to make sure the is no unusual noise.         34       OK       Repair Required       Corrected       Run gate through one cycle of the power open and close operation.         35       OK       Repair Required       Corrected       Run gate through one cycle of the power open and close operation.         34       OK       Repair Required       Corrected       Run	25	ОК	Repair Required	Corrected		
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initial instruction       complete up/down, open/close cycles to verify proper operation of back system. Alarm should sound when running on backup motor.         33       OK       Repair Required       Corrected       Run gate through two entire cycles with platform open to make sure the is no unusual noise.         34       OK       Repair Required       Corrected       Inspect that raising and lower speeds with empty platform are within 15 seconds (Based on a 50" bed height.)         35       OK       Repair Required       Corrected       Run gate through one cycle of the power open and close operation.         36       OK       Repair Required       Corrected       Inspect that opening and closing speeds are within 6-9 seconds.         37       OK       Repair Required       Corrected       Run gate up to stored position, make sure platform lock works properly         38       OK       Repair Required       Corrected       Run gate up to stored position, make sure platform lock works properly         38       OK       Repair Required       Corrected       Inspect that all decals are in legible and in the correct location.         39       OK       Repair Required       Corrected       Inspect platform hinge block/tube bushing (removal of platform required         40       OK       Repair Required       Corrected       Inspect lift cylinder clevis bolts (remove platform, raise runner until clev exposed) </td <td>31</td> <td>OK</td> <td>Repair Required</td> <td>Corrected</td> <td>Inspect toggle switches for damage to 1/2 rubber boot.</td>	31	OK	Repair Required	Corrected	Inspect toggle switches for damage to 1/2 rubber boot.	
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37       OK       Repair Required       Corrected       Run gate up to stored position, make sure platform lock works properly         38       OK       Repair Required       Corrected       Inspect that all decals are in legible and in the correct location.         39       OK       Repair Required       Corrected       Check operation of cycle counter         Annual Inspection/PM Procedure       (Includes items 1-36 in Quarterly Inspection/PM proced)         40       OK       Repair Required       Corrected         41       OK       Repair Required       Corrected         41       OK       Repair Required       Corrected         41       OK       Repair Required       Corrected	35	OK	Repair Required	Corrected	Run gate through one cycle of the power open and close operation.	
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Annual Inspection/PM Procedure         (Includes items 1-36 in Quarterly Inspection/PM proced           40         OK         Repair Required         Corrected         Inspect platform hinge block/tube bushing (removal of platform required           41         OK         Repair Required         Corrected         Inspect lift cylinder clevis bolts (remove platform, raise runner until cleviexposed)	38	OK	Repair Required	Corrected	Inspect that all decals are in legible and in the correct location.	
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41     OK     Repair Required     Corrected     Inspect lift cylinder clevis bolts (remove platform, raise runner until cleviexposed)	Ann	ual I	nspection/PM P	rocedure	(Includes items 1-36 in Quarterly Inspection/PM procedure)	
exposed)	40	OK	Repair Required	Corrected	Inspect platform hinge block/tube bushing (removal of platform required).	
41 OK Repair Required Corrected Change hydraulic fluid.	41	OK	Repair Required	Corrected	Inspect lift cylinder clevis bolts (remove platform, raise runner until clevis exposed)	
	41	ОК	Repair Required	Corrected		

1 2 Check that all bolts, fasteners and pins are tight and secure: in-lbs 1. All Lift Cylinder Pin bolts torqued to 90 ft-lbs 2. Power Open-Close Cylinder Pin bolts torqued to 122 in-lbs. 3. Inspect Linkage bolts and Clevis on platform and support chains and tighten as needed. 90 ft-lbs 4. Platform Hinge Pin Bolts, 1 each Driver and Passenger Side 122 in-lbs 3 4 CHECK LOCK NUT TIGHTNESS CINSPECT CLEVIS PINS 37 ft-lbs Ŷ TORQUE TO 122 in-lbs INSPECT U-BOLT If liftgate has Aluminum Platform, check additional bolts, fasteners and pins are tight and secure:

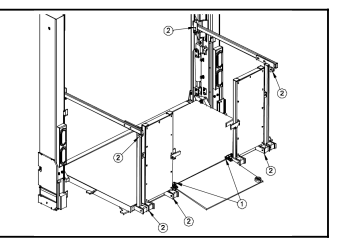
1. All Platform Side Rail bolts (to have Torque of 30 ft-lbs).

2. All Ramp attachment bolts.



If liftgate is WDVBG, check additional bolts, fasteners and pins are tight and secure:

- 1. Platform Ramp Hinge Pins and Hinge Plates.
- 2. All Guard Railing Pivot points.

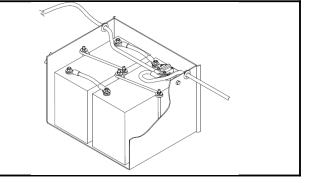


## CHECK BATTERIES

Check electrolyte level of batteries (if applicable).

Check that all wiring and battery cable connections are tight and free of corrosion.

Run a load test on the batteries and replace defective ones.

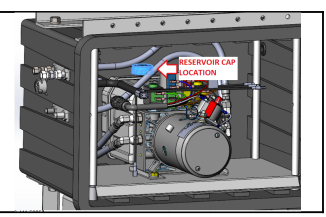


#### CHECK OIL LEVEL

Open platform and raise to to bed height. Check that hydraulic reservoir is filled to within 2" from the top.

A transfer pump or funnel with a hose can be used to reach the reservoir opening.

**NOTICE**: Do **NOT** fill reservior to top. Oil may overflow into pump box during operation.



Purchase in 1 gallon containers from Waltco Parts Hotline 1-800-411-5685 www.waltco.com			
Tama	Hydraulic Fluid Chart		
Temp Range <sup>⁰</sup> F	Waltco Fluid Part #s and Acceptable Fluids		
0 <sup>°</sup> to 120 <sup>°</sup>	Waltco Biodegradable LiftLube Part # 85803860		
	Shell Tellus S2 VX 32 Chevron Rando HDZ 32		
-20 <sup>0</sup> to 90 <sup>0</sup>	Waltco Biodegradable LiftLube Arctic Part # 85803866		
	Waltco All Season Hyd Oil Part # 85803867		
	Shell Tellus S2 VX 15		
	Mobil DTE 10 Excel 15		
	Chevron Rando HDZ 15		
7/16	80101494		

#### Fill reservoir

• Fill with recommended fluid or equivalent.

• Fill the reservoir to within 2" from the top. (Oil level instructions above)

• Fluids are available from the Waltco Parts Dept. 1-800-411-5685 www.waltco.com

#### Note:

Do not use the following fluids:

- Brake Fluid
- Power Steering Fluid
- Automatic Transmission Fluid (ATF)
- Motor Oil

#### LUBRICATION INSTRUCTIONS

Please refer to Chapter 6 of the Manual for Lubrication Instructions.

#### ANNUAL INSPECTION

Perform procedures outlined in semi-annual inspection.

Inspect pump motor:

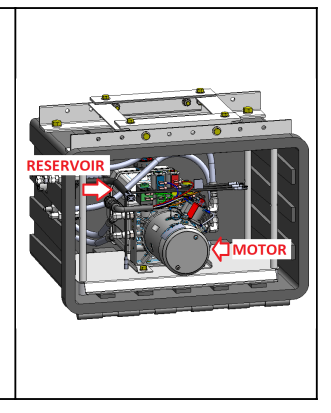
- Disconnect battery cables.
- Remove motor end cover.
- · Clean residue from inside motor housing.
- Apply several drops of light weight machine oil to armature shaft bearing in motor end cover and reassemble motor end cover.

To replace Hydraulic Fluid:

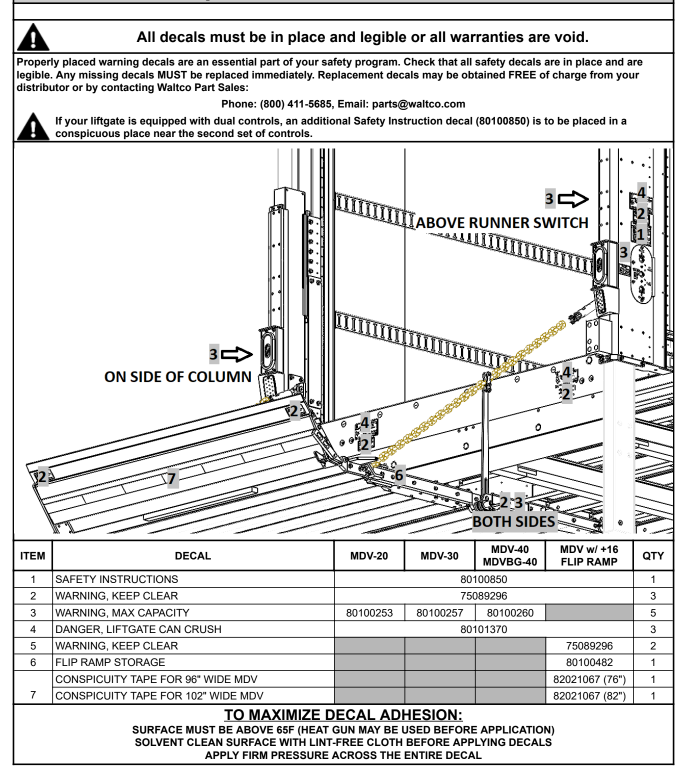
- Open platform and lower to ground.
- Drain oil from hydraulic system using drain port located on bottom of reservoir and flush entire system.

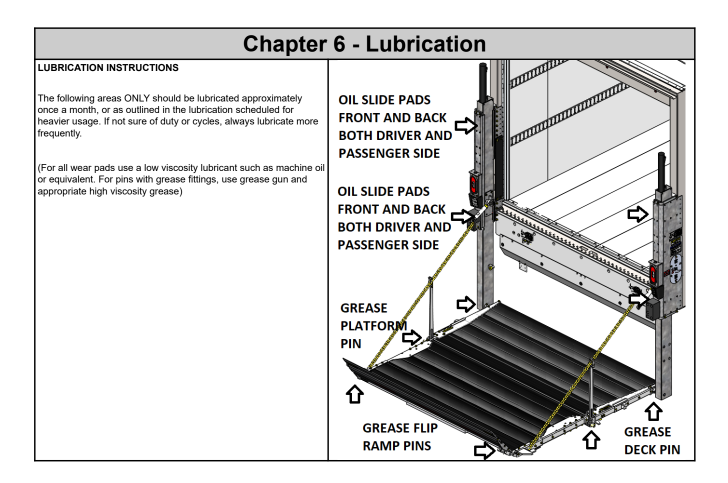
• Fill reservoir to within 2" from the top. (Oil level filling instructions on previous page).

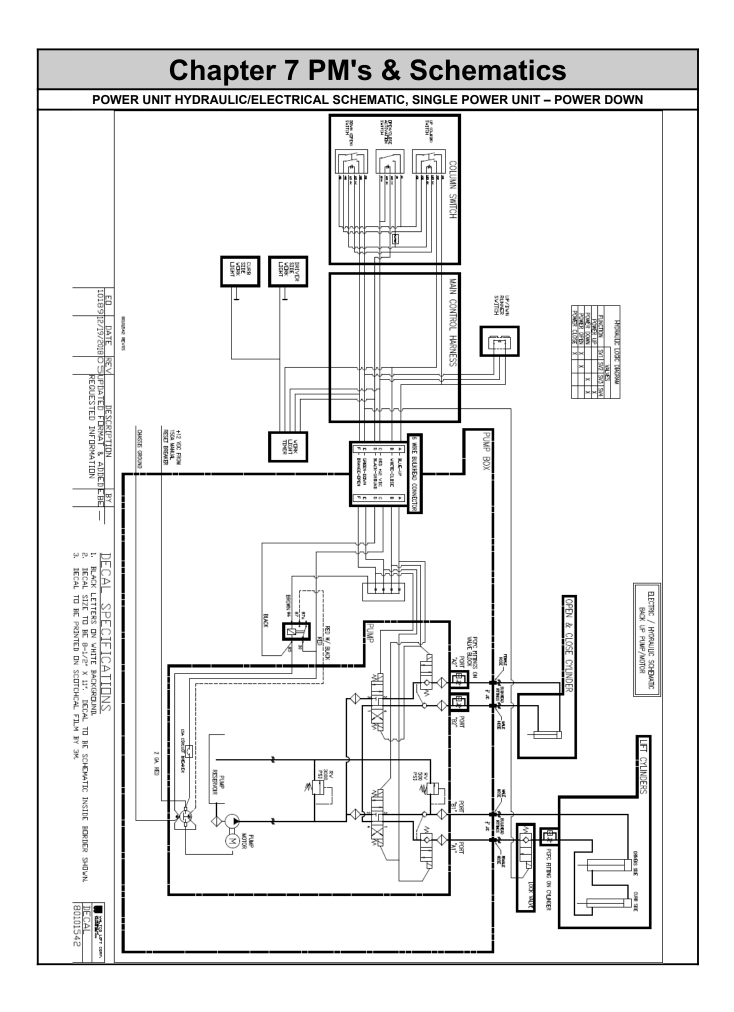
• Bleed hydraulics and top off reservoir as needed.



## **Chapter 5 - Placement of Decals**







## How To Order Parts

Repairs should be made only by authorized mechanic using WALTCO Replacement parts.

When ordering repair or replacement parts, please include all of the information asked for below. if this information is not available, a complete written description or sketch of the required part will help WALTCO identify and deliver the needed part to you.

#### THE FOLLOWING INFORMATION MUST BE INCLUDED:

- 1 SERIAL NUMBER [WALTCO liftgate serial numbers can be found on the Specification tag attached to the mount frame. (On older units, the Specification Tag is located on the side or bottom of the platform)]
- 2 MODEL NUMBER [Or capacity]
- 3 PLATFORM SIZE

#### THEN INCLUDE THE FOLLOWING INFORMATION:

- 4 PART NUMBERS
- 5 DESCRIPTION
- 6 QUANTITY REQUIRED

#### MAIL, E-MAIL OR PHONE YOUR REQUEST TO :

Waltco lift Corp. 1777 Miller Parkway Streetsboro, OH 44241 1-800-411-5685 FAX: 1-800-411-5684 E-MAIL: parts@waltco.com

#### ALL PARTS ARE F.O.B. FROM THE SHIPPING FACTORY

#### PLEASE NOTE:

To assure you of continuing and effective quality control, our warranty policy permits replacement of hydraulic cylinders, valves and motor pump units when their factory seals are intact. Parts under warranty will be exchanged after careful inspection of the returned assemblies. 80101389 EO10758

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Every vehicle that has a WALTCO liftgate must have legible WARNING AND OPERATION DECALS clearly posted on the vehicle and an OWNER'S MANUAL in the vehicle at all times as a guide for proper operation and maintenance.

Additional WARNING DECALS, OPERATION DECALS and OWNER'S MANUALS can be obtained from WALTCO LIFT CORP.

NOTE:

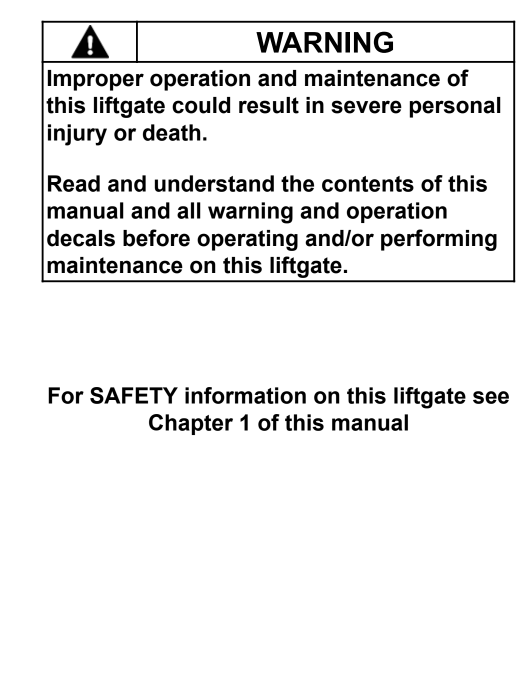
When ordering, give model and serial number of the liftgate

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Rev 02 EO5534A

# IMPORTANT

## **KEEP THIS OWNER'S MANUAL IN THE VEHICLE**



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EO10758 REV 03