



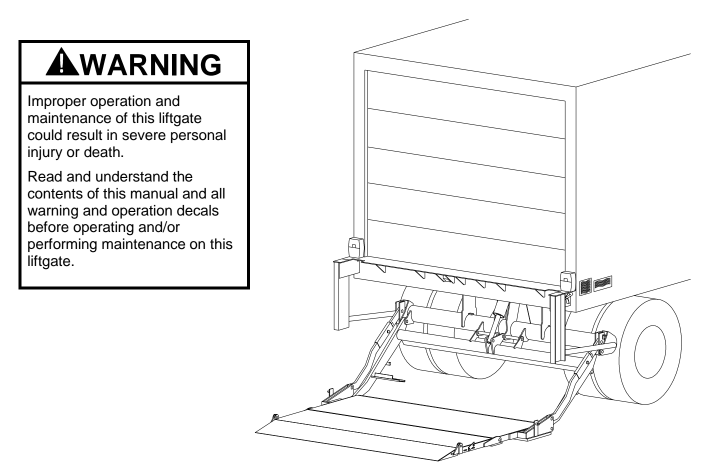
### **Owner's Manual**

Visit us at www.waltco.com

3000 lb. Capacity Slimline Flipaway



### **KEEP IN VEHICLE**



6-2010

GR00993

#### OHIO

285 Northeast Avenue Tallmadge, OH 44278 (330) 633-9191 FAX – (330) 633-1418

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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 lists, and an outline of things that should be checked but may not be obvious to those not technically qualified. This 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 interchangeable 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 of 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 TRUCK EQUIPMENT COMPANY 80101388 Rev 02 EO 6156

### Chapter 1 **A** Safety Information

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

#### Failure to follow these warning could result in severe personal injury or death.

- Read and understand the Owner's Manual, all decals and warning 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 falling.
- This liftgate is designed for loading and unloading of cargo. If personnel are required to ride 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.
   Refer to the Explanation of Specification Tag in the Liftgate Terminology chapter for liftgate capacity rating.
- Keep hands and feet clear of all potential pinch points.
- Never use liftgate if it makes any unusual noise, has unusual vibration, raises or lowers unevenly, or fails to
  operate smoothly.
- 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.
- 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 or 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 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 unless the liftgate is
  equipped with a special reinforced Platform and Platform Support Bars for use when the Platform is used as
  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.

## Chapter 1 **A** 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 five (5) 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 Upstops Pins when in transit.
- Inspect Cables every three (3) 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 five (5) years or 10,000 cycles, whichever comes first.



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 a yellow background.

#### NOTICE

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



NOTICE

### WALTCO Warranty Policy

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

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

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 Truck Equipment Co.

285 Northeast Ave, Box 354, Tallmadge, OH 44278 1-800-211-3074, 330-633-9191 Please visit our websites: <u>http://www.waltco.com</u> or <u>http://www.hiab.com</u>

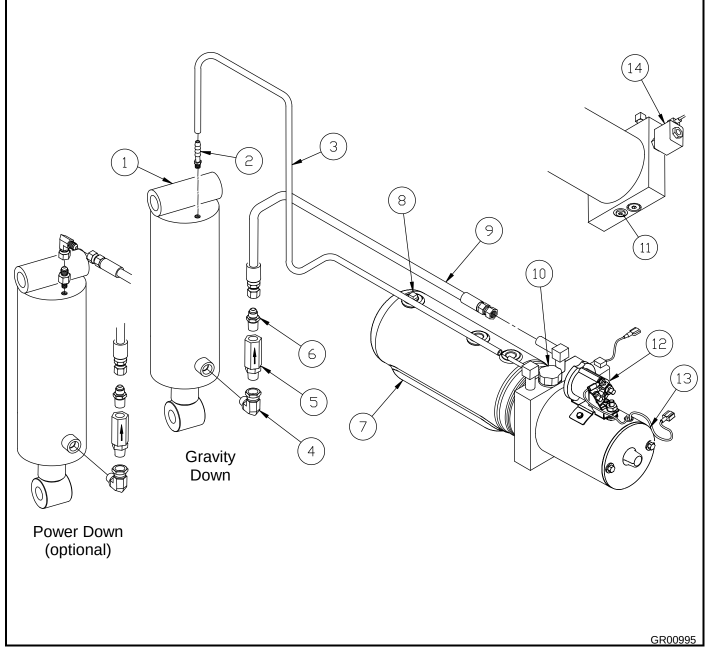
#### We're behind you all the way!

### Chapter 2

### Liftgate Terminology

- 1. Hydraulic Cylinder
- 2. Barbed Fitting
- 3. Return Line
- 4. Hydraulic Fitting (Eldbow)
- 5. Pressure Compensated Flow Valve
- 6. Hydraulic Fitting (Connector)
- 7. Pump Reservoir
- 8. Steel Plug

- 9. Hydraulic Hose
- 10. Breather
- 11. Drain Plug
- 12. Start Solenoid
- 13. Motor
- 14. Lowering Solenoid
- 15.
- 16.

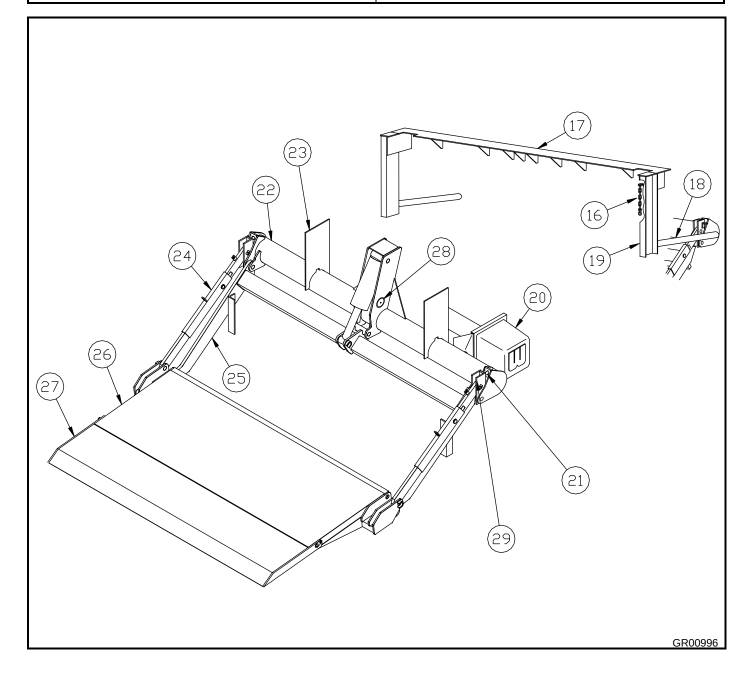


### **Chapter 2**

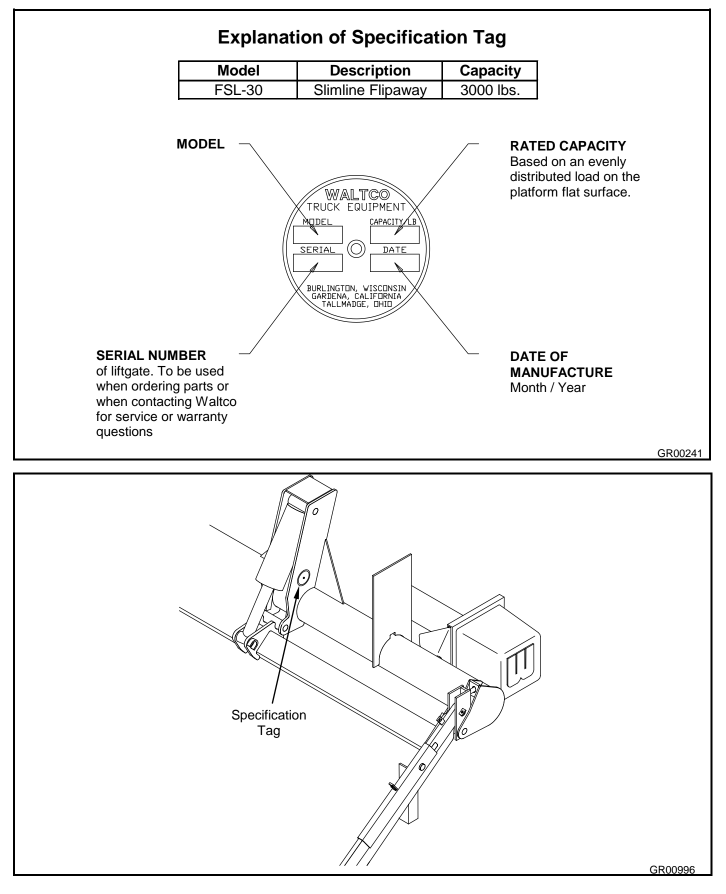
### Liftgate Terminology

- 17. Latch Chain
- 18. Bed Extension
- 19. Dock Bumper Brace
- 20. Dock Bumper
- 21. Pump Cover
- 22. Stop Block Adjustment Bolt
- 23. Mount Tube Assembly

- 24. Mount Plate
- 25. Parallel Arm
- 26. Lift Arm Assembly
- 27. Deck Assembly
- 28. Deck Extension Assembly
- 29. Specification Tag
- 30. Stop Block



## Chapter 2 Liftgate Terminology



## Chapter 3 Operation Instructions

#### **TO OPEN PLATFORM** Latch Chain Remove Latch Chain from platform. Never force Latch Chain if platform weight is on chain. To slacken chain, push Raise Switch. $\cap$ Parallel Arm GR00994 TO OPERATE LIFTGATE Ó Ó Use Raise and Lower Switch to raise and lower platform. Load platform as close to vehicle and towards middle of platform as possible. Maximum rated capacity is based RAISE on an evenly distributed load on platform flat surface. GR02094 TO STORE LIFTGATE FOR TRANSIT Lower platform to ground. Fold platform. Raise platform to transit position. Power platform snugly to underside of bed extension. Power platform snugly to underside of bed extension GR00997 Incorrect hooking SECURE PLATFORM FOR TRANSIT Correct hooking of S-Hook of S-Hook Close platform. Chain platform as shown. To prevent unauthorized use of liftgate, use a heavy gauge pad lock in place of S-Hook. Pad Lock

GR02506

## Chapter 4 Preventive Maintenance

Waltco recommends that the FSL-Series 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 FSL-SERIES LIFTGATE							
	PREVENTIVE MAINTENANCE CHECKLIST							
PM	PM Interval: 6 Months or 3000 Cycles Date: Vehicle No							
Мес	hanic:			Liftgate S/N: Model:				
Che	eck app	propriate box below	for each step	2				
			6	6 Month Liftgate PM Procedures				
1	OK	Repair Required	Corrected	Check for apparent damage to the lifting structure, such as bent or distorted members or cracked welds, which may have resulted from overloading or abuse.				
2	ОК	Repair Required	Corrected	Check that all pins, bolts and fasteners are tight and secure.				
3	ОК	Repair Required	Corrected	Check for worn or damaged bearings.				
4	ОК	Repair Required	Corrected	Check that controls operate properly.				
5	OK	Repair Required	Corrected	Check all battery cables and connections (both positive and ground cables) to be sure they are tight and free of corrosion.				
6	OK	Repair Required	Corrected	Check that transit chain properly hooks onto transit chain lug.				
7	ОК	Repair Required	Corrected	Check operation of lockout device.				
8	ОК	Repair Required	Corrected	Check fold over assist spring and related hardware.				
9	ОК	Repair Required	Corrected	Check platform tilt is adjusted correctly.				
10	OK	Repair Required	Corrected	Check for hydraulic leaks in hydraulic cylinder(s), hoses, fittings, and valves.				
11	ОК	Repair Required	Corrected	Check oil level in reservoir.				
12	ОК	Repair Required	Corrected	Check lowering speed of platform.				
13	ОК	Repair Required	Corrected	Check that all decals are in place and legible.				
14 OK Repair Required Corrected		Corrected	Lubricate the liftgate per the "Lubrication Instructions".					
		12	Month Liftga	te PM Procedures (Includes steps 1-14 above)				
15	ОК	Repair Required	Corrected	Inspect Pump Motor for wear or damage.				
16								

#### MONTHLY INSPECTION

Operate the liftgate throughout its entire operational cycle. Check for:

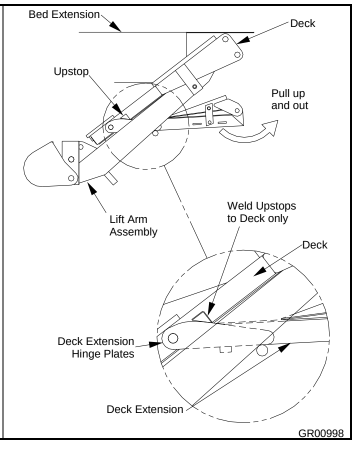
- Damage to lifting structure such as bent or distorted members or cracked welds.
- Bent or distorted cylinder pins or damaged cylinder.
- All pivot and cylinder pins are securely in place, undamaged and retained by their proper fasteners (refer to parts drawings in chapter 7, "PMs and Schematics").
- Damaged or worn bearings that pivot and cylinder pins rest in.
- Controls operate correctly (refer to chapter 3, "Operations Instructions")
- Check all power cables, ground cables, and connections.
- Clean and tighten all loose connections. Replace any damaged or corroded wires or connectors.

#### CHECK UP-STOPS

Raise liftgate into the stored position

Check that deck extension is tight against lift arm pins and extension hinge plates are tight against up-stops

If deck extension is loose, cut or grind off up-stops and replace as shown

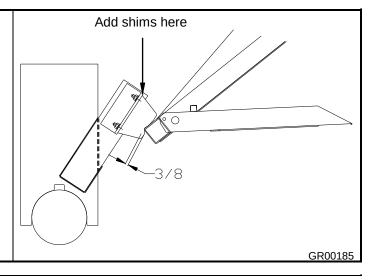


## Chapter 4 Preventive Maintenance

#### CHECK RUBBER SNUBBERS

Raise platform to fully closed position. Pull up and rearward on deck extension to make certain platform is fully in stored position.

Platform end tube should compress rubber snubber about 3/8". If not, add shims or large washers under snubber pads to obtain this compression.

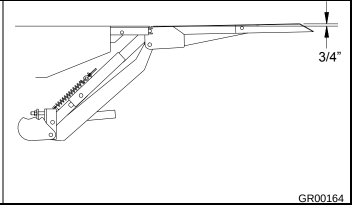


#### CHECKING PLATFORM TILT

Stop block adjusting nuts must be tight before proceeding.

Raise platform to bed level and inspect. Trailing edge of platform should be at least 3/4" above bed extension.

If not, carefully inspect all liftgate components for wear or damage. Replace any damaged or worn components.



#### ADJUSTING PLATFORM TILT

Grind away welds holding leveling set triangles to stop blocks. Remove leveling sets.

Turn both 3/4" hex nuts at Stop Blocks until deck extension tip is at least 3/4" above bed extension.

Adjust both sides evenly.

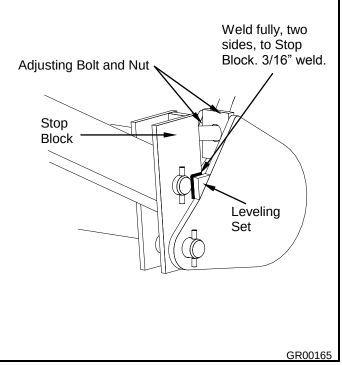
Locate and weld a leveling set to each stop block.

#### NOTE:

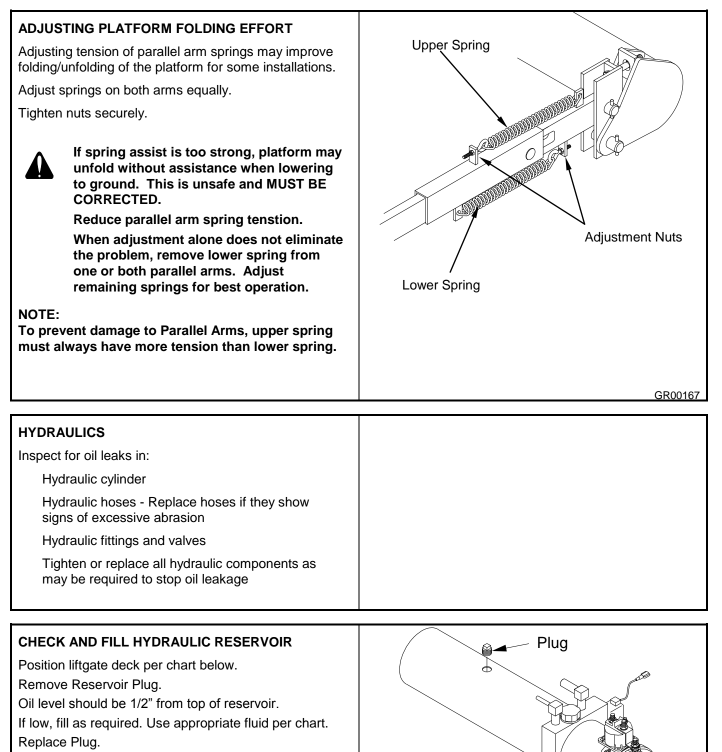
Weld leveling set to stop block ONLY DO NOT weld to outer clevis or pivot pin.

Be sure to weld leveling sets on both stop blocks.

Be sure to adjust both stop bolts equally.



## Chapter 4 Preventive Maintenance



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### Chapter 4

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### **Preventive Maintenance**

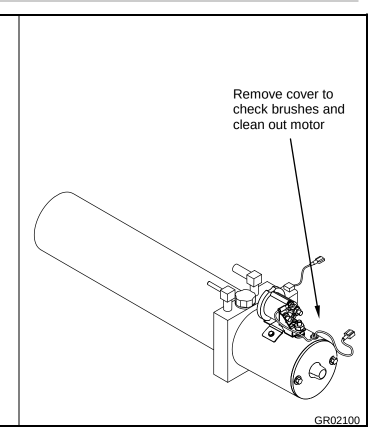
LIFTGATE POSITION FOR OIL LEVEL CHECK						
	Gravity Do	own Pump:	Power Down Pump:			
Deck should be in this position: Ground		d Level	Bed Level			
Recommend	led Fluids	Fill reservo				
Temperature Range	Acceptable Fluids		n recommended fluid or equivalent.			
-10° to 195° F	Mobil DTE 13M	Fill the	reservoir to within 1/2" from the top.			
	Shell Tellus 32T					
-25° to 140° F	Mobil DTE 11M					
	Shell Tellus 15T	NOTICE:				
-40° to 145° F	Mobil Aero HFA		use the following fluids:			
	Exxon Univis HVI 13		ke Fluid			
-45° to 200° F	Exxon Univis HVI 26		ver steering fluid omatic Transmission Fluid (ATF)			
A good quality SAE 10W more in temperatures above 32° F		d				
There is no speed adjustmerLowering speed is controlled by the compensative valve plumbed at the Regardless of weight on platform, approximately six (6) inches per state $\underline{Bed Height (inches)}{6}$ = Lowerin $\underline{Bed Height (inches)}{6}$ = LowerinThis liftgate must have pressure compensative FSL-30 = 70110020	ne pressure ne cylinder. liftgate should lower at econd. g Time (seconds) e the correct		Pressure Compensative Flow Control Valve GR02597			
INSPECT DECALS AND LUBRIC						
Inspect all decals per Chapter 5 o						
Replace any that are missing or d	amaged.					
Lubricate liftgate per Chapter 6 of	this manual.					

### Chapter 4

### **Preventive Maintenance**

#### SEMI ANNUAL INSPECTION

- Inspect power motor:
- Disconnect battery cable.
- Remove end cover.
- Examine armature brushes for wear (Motor) should be replaced if less than 1/8" long).
- Clean out all residue from inside of motor housing.
- Apply several drops of light weight machine oil to armature shaft bearing in motor end cover.
- Reassemble motor.



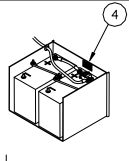
## Chapter 5 Placement of Decals

	All decals must be in place and legible or all warranties are void.						
ITEM	DECAL	QTY	PART NO.	LOCATION			
	Safety Instructions	1	80100850	Locate in a conspicuous place near controls.			
	Operation	1	80100854	Locale in a conspictious place near controls.			
	Hazard Decal	1	80101370	If your liftgate is equipped with dual controls, an			
	Important Decal	1	80100828	additional Safety Instruction decal (80100850) is to be placed in a conspicuous place near the			
1	Stand Clear Decal	1	75089296	second set of the controls.			
	Motor Thermal Switch	1	80101480	Refer to the following diagram showing decal locations.			
	FSL-30 - 3000 lb	1	80100257				
	Use Handle Decal	1	75089295				
	Stand Clear Decal	1	75089296	Locate near platform handle			
2	FSL-30 - 3000 lb	1	80100257	(positioned so as to be read when platform is being unfolded into loading position)			
				is being unioided into loading position)			
3	Stand Clear Decal	1	75089296	Locate on driver's side of vehicle body near liftgate			
4	Circuit Breaker Decal	1	80100829	Locate next to liftgate circuit breaker. In applications where more than one circuit breaker is used, this decal must be placed in both locations			

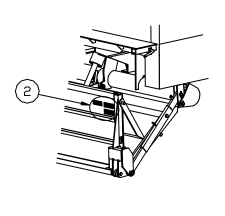
To maximize decal adhesion to surfaces:

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- Surface must be dry and clean
- Firm pressure must be applied to decal
- Minimum surface temperature 65° Heat gun may be used to heat surface



1



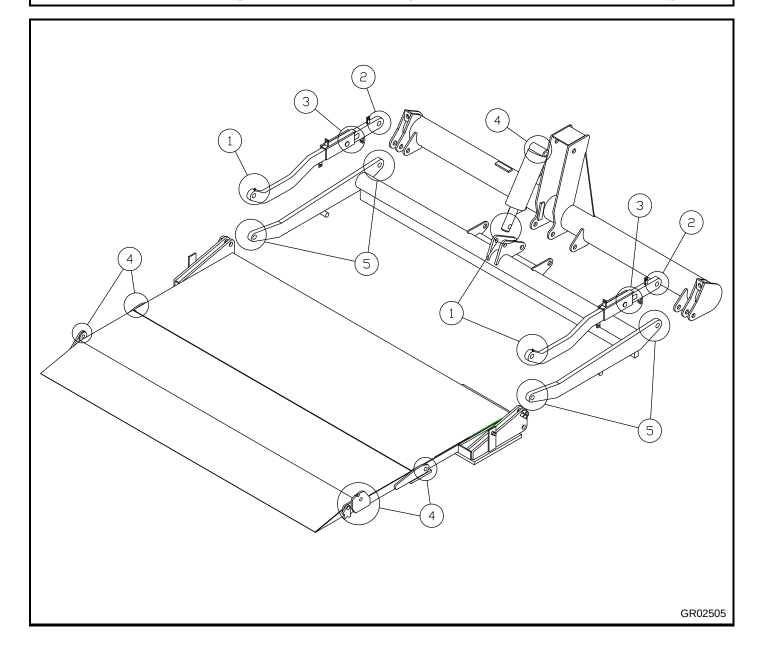
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And Call

### Chapter 6 Lubrication Instructions

The liftgate should be lubricated every 120 days.

- #1 Grease with automotive type chassis grease with platform resting on ground.
- #2 Grease with automotive type chassis grease with platform in stored position.
- #3 Grease parallel arm slide with heavy chassis grease.
- #4 Oil with a light weight machine oil.
- #5 These are bearings that do not require grease, however, bearings can be sprayed with a non-petroleum based lubricant such as Zep-45 to retard corrosion of pins, reduce friction, and increase bearing life.



## Ch 7 PARTS MANUAL SHEETS

#### **PM Number**

MOUNT FRAME ASSEMBLY	PM-14B
PLATFORM ASSEMBLY	PM-19
BED EXTENSION	PM-418
HYDRAULIC LAYOUT, GRAVITY DOWN	PM-619A
HYDRAULIC LAYOUT, POWER DOWN	PM-620A
ELECTRIC CONTROL OPTIONS, GRAVITY DOWN	PM-617B
ELECTRIC CONTROL OPTIONS, POWER DOWN	PM-618C

ITEM	PARTNUMBER	QTY	DESCRIPTION
_	21210020		Platform Complete, 29" x 80" + 12"
	21210040		Platform Complete, 48" x 80" B.E.
	21210042	e PA	Platform Complete, 48" x 80" + 12"
1	C202110801 W	altco	Deck Assembly Confirm
2	c21213003t pa	rt nu	Deck Extension Assembly, 12" Retention
	21213002		Deck Extension Assembly, Butt End
3	21214012	1	12" Ramp Assembly
4	21213053 <sup>A</sup>	_	Deck Extension/Ramp Assembly
5	21213700 <sup>A</sup>	2	Hinge
6	21210600 <sup>A</sup>	2	Extension Pin
7	22110700	1	Hinge Pin
8	20216401	1	Lock Clevis
9	20216500	1	Retainer Pin
10	20216001	1	Lock
11	20216301	1	Ramp Hinge
12	26312200	2	Pin, 1.00x2.81
13	24211100	2	Pin
14	75089541	2	1/4 Dia. x 1-7/8" Coiled Pin
15	75088061	4	1" Washer
16	75084053	2	3/32 x 1" Cotter Pin
17	75088056	2	1/2" Flat Washer
18	75089544 <sup>A</sup>	2	3/8" Coiled Pin
19	21214300	1	Torsion Spring (Curb Side)
	21214350		Torsion Spring (Driver's Side)
20	20216700	1	Spring, Flat
21	20216710	1	Bar, Spring Mount
22	75086862	1	1/4-20 x 3/8 Self-Tap Screw
23	20216600	1	Pin Retainer
24	75086215	2	Hex bolt, 1/4-20x2-1/2, Grade 8, Plated
25	75085175	2	Lock nut, 1/4-20, heavy hex plated

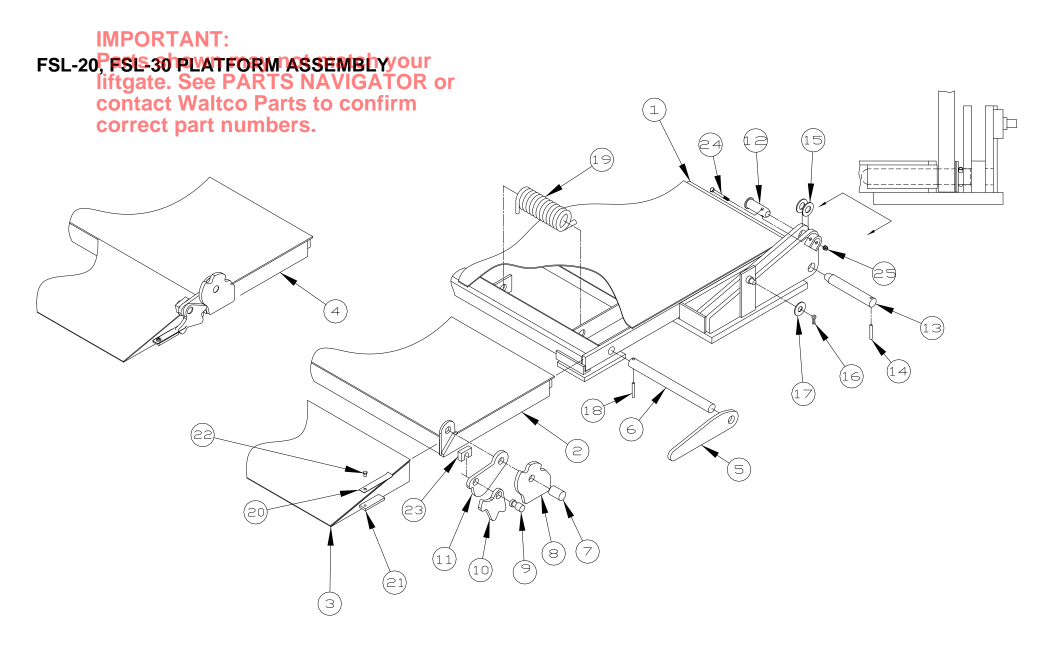
<sup>A</sup> Included in Deck Extension / Ramp Assembly Replacement Kit 21215112

#### WALTCO TRUCK EQUIPMENT CO. FSL-20, FSL-30

 REVISED:
 8/17/09

 E.O.
 6268

 REV.
 01



#### WALTCO TRUCK EQUIPMENT CO.

FSL-20, FSL-30

REVISED:8/17/09E.O.6268REV.01

PM-14B

ITEM	PARTNUMBER	QTY	DESCRIPTION
1	25176100	$vn_2^2$ m	Upstop
2	75085016	2	34"-10 Hex Nut
3	75086187 ^ 🤍	e <sub>2</sub> PA	3/4"-10 x 4" Hex Head Screw
4	C75088087 t W	altco	3/4ª Lock Washep ntirm
5	<b>075089541t</b> <sup>C</sup> pa	rt¹nu	17/4" Dia X 1-7/8" Coiled Pin
6	20211200*	2	Upper Hinge Pin
7	75084055* <sup>C</sup>	2	5/32" Dia. x 2-1/2" Cotter Pin
8	10170500* <sup>C</sup>	1	Upper Cylinder Pin
9	20271501* <sup>C</sup>	1	Lower Cylinder Pin
10	21251003 <sup>A</sup>	1	Stop Block Assembly, Curb Side
10	21251053 <sup>A</sup>	1	Stop Block Assembly, Driver's Side
11	24271000 <sup>B</sup>	2	Extension Spring Assembly
12	20270700*	2	Main Pin
13	20270800*	1	Alignment Pin
14	21220080	1	Mount Frame Assembly
15	21230080	1	Lift Arm Assembly
16	21250001	2	Parallel Arm Assembly Complete
17	25170100	2	Mount Plate (FSL-20 Only)
17	25270100	2	Mount Plate (FSL-30 Only)
18	20270400	4	Extension Spring
19	20252200	2	Eye Bolt W/Nut
20	75085003	2	5/16"-18 Hex Nut
21	21270400 <sup>B</sup>	2	Equalizer Bar
22	75089360 <sup>B</sup>	4	"S" Hook
23	10193000	1	Latch Chain Assembly
24	10111700	1	Chain Clip
25	21235500	1	Nameplate Assembly
26	20397500	2	Snubber Bracket Assembly
27	20396000	2	Rubber Snubber Assembly
28	75085003	4	5/16"-18 Serrated Hex Nut
29	75090310 <sup>D</sup>	1	Grommet, Control Cord
30	75089334 <sup>D</sup>	1	Grommet, Battery Cable
31	75085005 <sup>D</sup>	1	Serrated Hex Nut, 3/8-16
32	75088052 <sup>D</sup>	1	Flat Washer, 5/16 SAE
33	27391301 <sup>D</sup>	1	Cover Latch

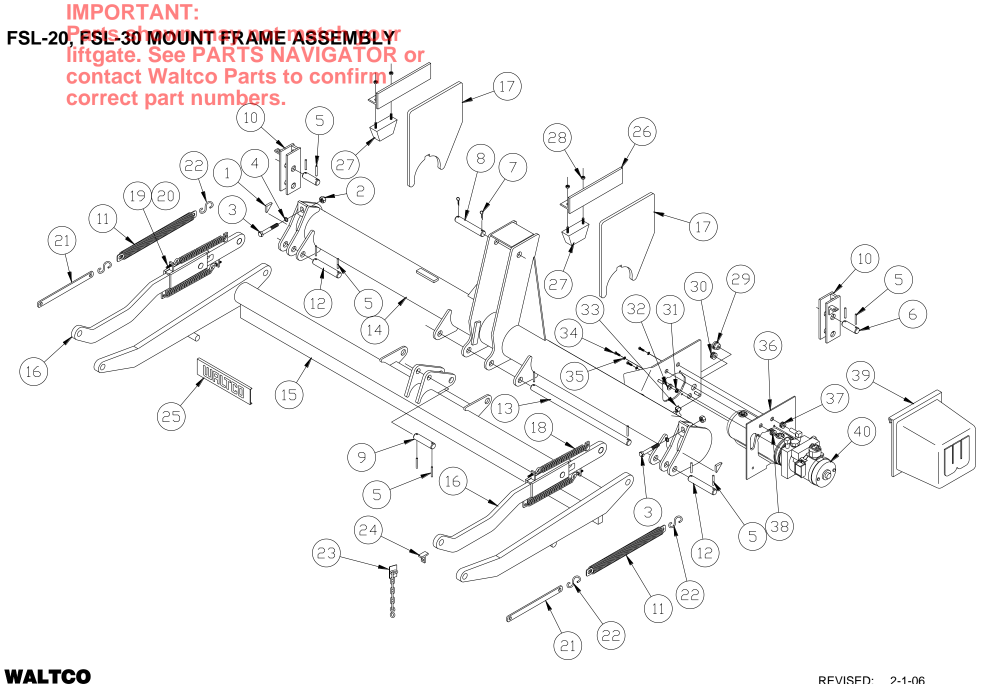
ITEM	PART NUMBER	QTY	DESCRIPTION
34	75086212 <sup>D</sup>	3	1/4"-20 x 1-1/4" lg. Bolt
35	75088079 <sup>D</sup>	3	1/4" Lock Washer
36	10090460 <sup>D</sup>	1	Pump Cover Gasket
37	70401408 <sup>D</sup>	1 or 2	Grommet for 7/16" JIC fitting
38	70401409 <sup>D</sup>	1	Grommet for 1/4" hose stem fitting
39	10090450 <sup>D</sup>	1	Pump Cover (with latch)
40	See individual Parts Manual Sheets for Power Unit Information.		

<sup>A</sup> Included in Stop Block Replacement Kit 80000930.
 <sup>B</sup> Included in Bar and Spring Replacement Kit 80000935.
 <sup>C</sup> Included in Cylinder Replacement Kit 20295401.

<sup>D</sup> These parts and the Hydraulic Pump Unit shown are only used on liftgates built after 7-04.

WALTCO TRUCK EQUIPMENT CO. FSL-20, FSL-30

REVISED: 2-1-06 E.O. 5221G REV. 13



TRUCK EQUIPMENT CO. FSL-20, FSL-30 REVISED: 2-1-06 E.O. 5221G REV. 13

### **IMPORTANT:**

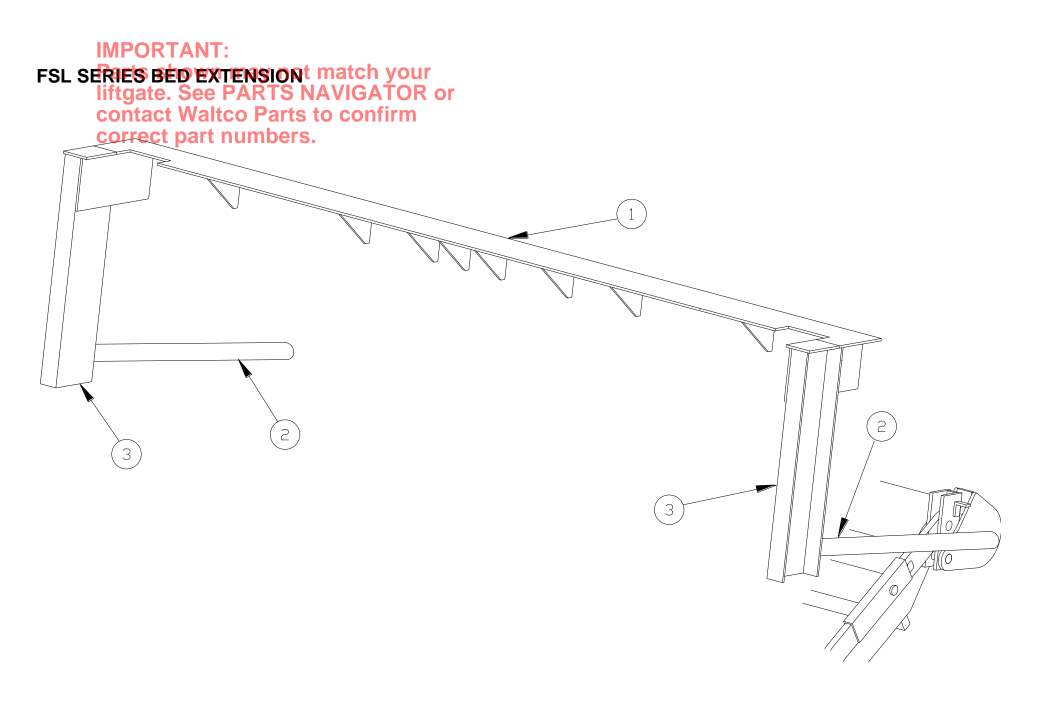
ITEM	PART NUMBER	VQTYN	ay not mesoription
1	12126000t. Se	е РА	Bed Extension - 96"ATOR or
	<b>C21260002t W</b>	altco	Bed Extension C 102 firm
	21560001 02	rt nu	Bed Extension - 96" (FSL-50 Only)
2	21298400 🕱	2	Dock Bumper Brace
	21598400 🔶		Dock Bumper Brace (FSL-50 Only)
3	20297100	2	Dock Bumper
	21597000 🔶		Dock Bumper (FSL-50 Only)

ж

Dock Bumper Kit 21296000 (Option) Dock Bumper Kit 21596000 (Option) (FSL-50 Only) ∻

#### WALTCO TRUCK EQUIPMENT CO. **FSL SERIES**

REVISED: 2-16-01 4293 E.O. 03 REV.



 REVISED:
 2-16-01

 E.O.
 4293

 REV.
 03

### WALTCO

TRUCK EQUIPMENT CO. FSL SERIES

**PM-418** 

ITEM		QTY	DESCRIPTION
1	70430320		Hydraulic Pump Unit
А	70400001		Hydraulic Reservoir
В	70400004 <sup>B,C</sup> C	e 4A	Breather AVIGATOR OF
С	C7043001-1 A,B,C	alteo	Reatifies to confirm
D	C75089833t AB	rt nui	Statter Solenoid
E	70401476 <sup>B,C</sup>	1	Valve Assembly, 2-way, 2 position
G	75089854 <sup>B,C</sup>	1	15 ampFuse
н	10099309 <sup>B,C</sup>	1	Inline Fuse Assembly (Includes Fuse 75089853)
J	75089834 <sup>A,B,C</sup>	1	Bus Bar
K	10098425 <sup>C</sup>	1	Ground Cable
2	75083202	1	Hose, 1/4"I.D. x 1/4" JIC x 3/8 JIC
3	75083036	1	90° Elbow, 3/8" NPT
4	20280010 <sup>B</sup>	1	Hydraulic Cylinder
5	75082741 <sup>B</sup>	1	Barbed Fitting, 1/8" NPTF x 1/4" Straight
6	26299500 <sup>B</sup>	1	Hose, 1/4" I.D.
7	70401408	1	7/16" I.D. Grommet
8	70401409	1	¼" I.D. Grommet
9	70091291	1	Steel Plug
10	70110020	1	Pressure Compensated Valve (2.75 gpm)
11	7500102-2	1	Male Connector

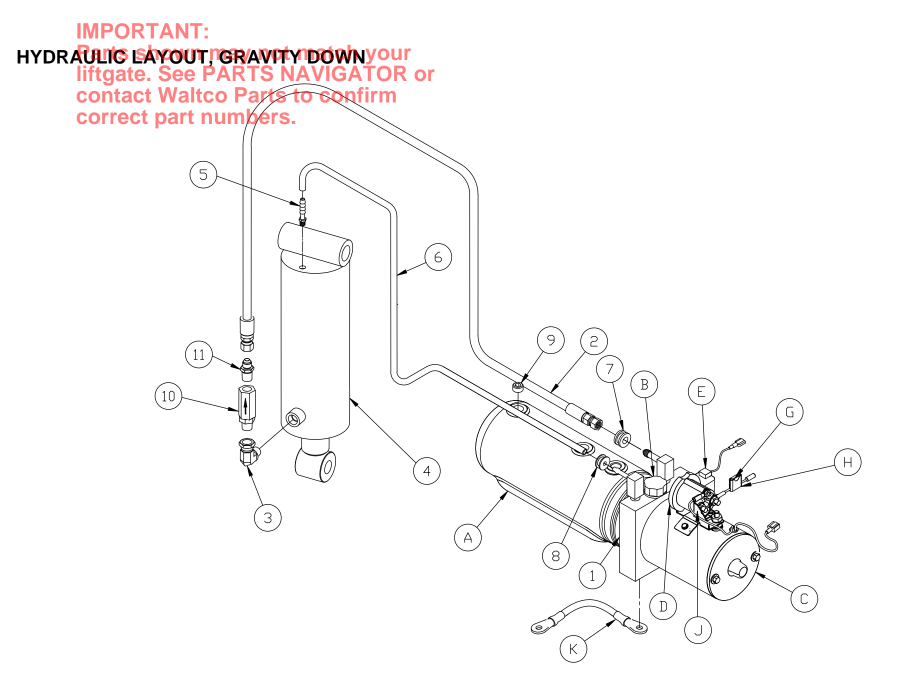
<sup>A</sup> Included in Motor Assembly 70400854.
 <sup>B</sup> Included in Cylinder Replacement Kit 20295401.
 <sup>C</sup> Included in Pump Assembly 70430320.

Note:

70430320 replaces previous pumps 70401900 and 70401950. 7043001-1 motor replaces previous motor 70092312.

WALTCO TRUCK EQUIPMENT CO. FSL-25, FSL-30 SERIES

REVISED: 6-4-10 E.O. 6403 REV. 01 **PM-619A** 



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TRUCK EQUIPMENT CO. FSL-25, FSL-30 SERIES 
 REVISED:
 6-4-10

 E.O.
 6403

 REV.
 01

PM-619A

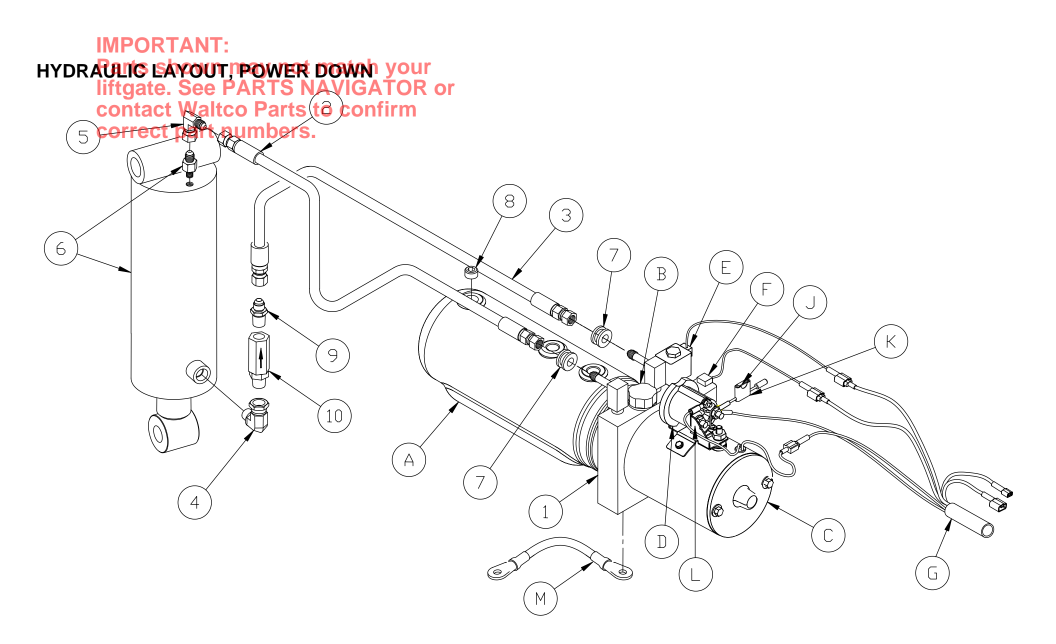
ITEM	PARENUMBER	QTY	DESCRIPTION
1	70430430	$n^{1}m$	Hydraulic Pump Unit
Α	70400001 <sup>B</sup>		Hydraulic Reservoir
В	70400004 BCC	e FA	Breather
С	C7043001C1LA,BV	altço	Motors to contirm
D	C750898331 ABa	rt nui	Statter Solenoid
E	70401476 <sup>в</sup>	1	Valve Assembly, 2-way, 2 position
F	70401477 <sup>B</sup>	1	Valve assembly, 4-way, 2 position
G	10099312 <sup>A,B</sup>	1	Power Down Module
J	75089854 <sup>B</sup>	1	15 Amp Fuse
К	10099309 <sup>в</sup>	1	Inline Fuse Assembly (Includes Fuse 75089853)
L	75089834 <sup>A,B</sup>	1	Bus Bar
М	10098425 <sup>B</sup>	1	Grounding Cable
2	75083200	1	Hose, 1/4" I.D. x 1/4" JIC x 1/4 JIC, 45"
3	75083202	1	Hose, 1/4" I.D. x 1/4" JIC x 3/8 JIC, 45"
4	75083036	1	90° Elbow, 3/8" NPT
5	75082965	1	45° Elbow, 1/4" JIC x 1/4" JIC Swivel
6	20280022	1	Hydraulic Cylinder and Adapter
7	70401408	2	7/16" I.D. Grommet
8	70091291	1	Steel Plug
9	7500102-2	1	Male Connector
10	70110020	1	Pressure Compensated Valve (2.75 gpm)

<sup>A</sup> Included in Motor Assembly 70400855. <sup>B</sup> Included in Pump Assembly 70430430.

WALTCO TRUCK EQUIPMENT CO. FSL-25, FSL-30 SERIES

REVISED: 6-4-10 6403 E.O. REV. 01





WALTCO TRUCK EQUIPMENT CO. FSL-25, FSL-30 SERIES

 REVISED:
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**PM-620A** 

#### ELECTRIC CONTROL OPTIONS – GRAVITY DOWN Parts shown may not match your

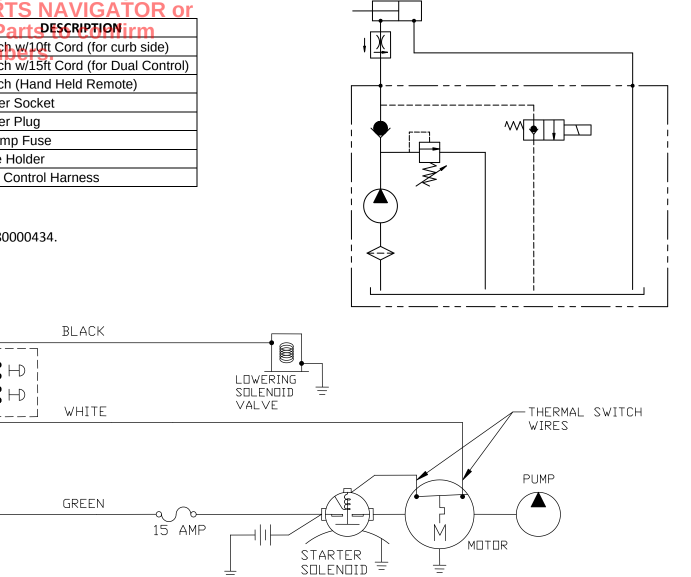
_	liftgate. S	see l	PARTS NAVIGATOR or
	PART NUMBER	QTY	CO Parts PESCRIPTION irm
1	10099322 <sup>a</sup>	aft r	Switch w/10ft Cord (for curb side)
	10099323 <sup>b</sup>	1	Switch w/15ft Cord (for Dual Control)
2	10099325 <sup>c</sup>	1	Switch (Hand Held Remote)
3	75082038	1	Trailer Socket
4	75082037	1	Trailer Plug
5	75089854	1	15 Amp Fuse
6	75089850	1	Fuse Holder
7	10098413	1	Dual Control Harness

<sup>a</sup> Included in Switch Kit 80000428.

<sup>b</sup> Included in Switch Dual Control Kit 80000434.

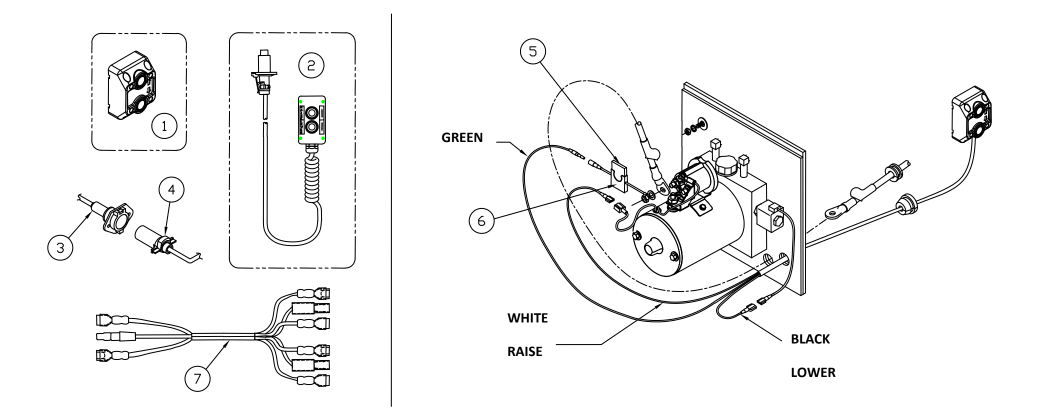
CONTROL

SWITCH TOGGLE



WALTCO TRUCK EQUIPMENT CO. REVISED: 12-17-09 E.O. 6339 REV. 02 **PM-617B** 

ELECTRIC CONTROL OPTIONS – GRAVITY DOWN Parts shown may not match your liftgate. See PARTS NAVIGATOR or contact Waltco Parts to confirm correct part numbers.



WALTCO TRUCK EQUIPMENT CO. REVISED: 12-17-09 E.O. 6339 REV. 02 **PM-617B** 

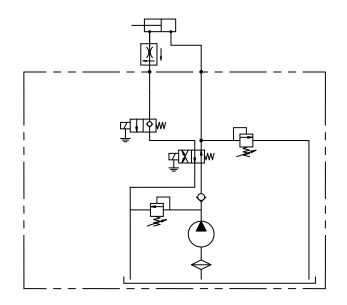
## ELECTRIC CONTROL OPTIONS – POWER DOWN Parts shown may not match your

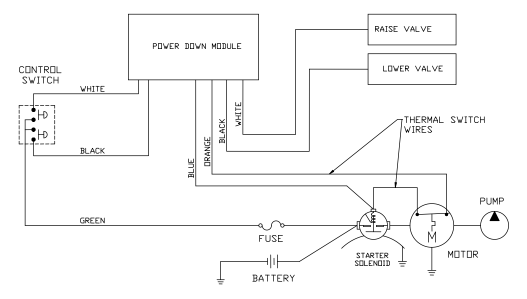
ITEM	PARTAUMBER C	QTA	<b>RTS NAV DESCRIPTION OF</b>
	contact Wa	<b>tco</b>	Parts to confirm
1	010099322	t nun	Switch w/10ft Cord (for curb side)
	10099323 <sup>b</sup>	1	Switch w/15ft Cord (for Dual Control)
2	10099325 <sup>°</sup>	1	Switch (Hand Held Remote)
3	75082038	1	Trailer Socket
4	75082037	1	Trailer Plug
5	75089854	1	15 Amp Fuse
6	10099309	1	Fuse Holder
7	10098413	1	Dual Control Harness

<sup>a</sup> Included in Switch<sup>™</sup> Kit 80000428.

<sup>b</sup> Included in Switch<sup>™</sup> Dual Control Kit 80000434.

<sup>c</sup> Included in Switch<sup>™</sup> Hand Held Remote Kit 80000430.

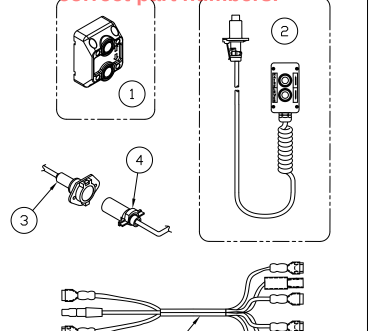


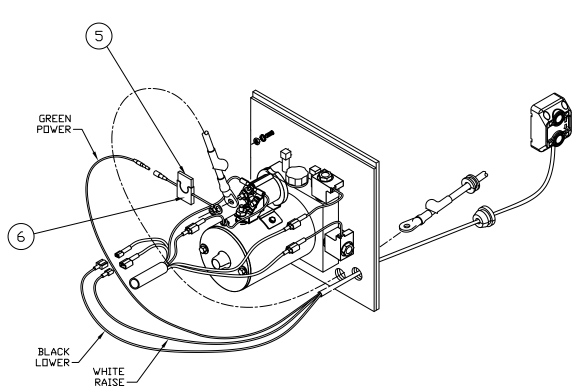


WALTCO TRUCK EQUIPMENT CO. REVISED: 12-17-09 E.O. 6339 REV. 02 **PM-618C** 

ELECTRIC CONTROL OPTIONS – POWER DOWN Parts shown may not match your liftgate. See PARTS NAVIGATOR or contact Waltco Parts to confirm

correct part numbers.





WALTCO TRUCK EQUIPMENT CO. REVISED: 12-17-09 E.O. 6339 REV. 02 **PM-618C** 

### Chapter 8 How To Order Parts

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

When ordering repair or replacement parts, please include all 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 Truck Equipment Co. 285 Northeast Avenue Tallmadge, OH 44278 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 promptly after careful inspection of the returned assemblies.



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 TRUCK EQUIPMENT COMPANY.

NOTE:

When ordering, give model and serial number of the liftgate.

# IMPORTANT

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

### 

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.

### For SAFETY information on this liftgate see Chapter 1 of this manual