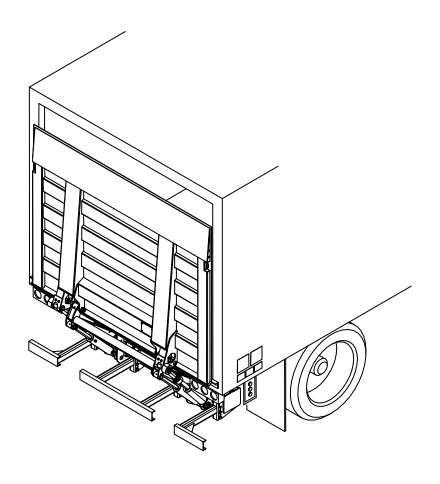


Phone: 800.211.3074 Fax: 800.211.3075

## **Owner's Manual**

# BZ-33, BZ-44 Gen 6

3300 lb. & 4400 lb. Capacity Cantilever Liftgates



GR02912

#### Last Change

zaot onango						
	Date	Pages	Description			
	11-2016	23-24	Added jumper wire on schematics, from "Sensor Power" to Di2			

Waltco Lift Corp.
Corporate Office United State

285 Northeast Ave. Tallmadge, OH 44278 P: 330.633.9191 F: 330.633.1418 Waltco Lift Corp. United States

620 S Hambledon Ave. City of Industry, CA 91744 P: 626.964.0990

F: 626.964.0149

#### Waltco Lift Inc. Canada

90 North Queen St. Etobicoke, ON M8Z 2C5 P: 888.343.4550

### **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.

Introduction	3
Safety Information	4
Warranty	6
Liftgate Terminology	7
Operation Instructions	9
Preventive Maintenance	15
Placement of Decals	19
Lubrication	22
Schematics	23
Electrical Trouble Shooting	27
How to Order Parts	34

### 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 LIFT CORP.

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## **Chapter 1 A Safety Information**



#### 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:
   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 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.
- 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 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.

## 

#### 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 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 Lift Corp

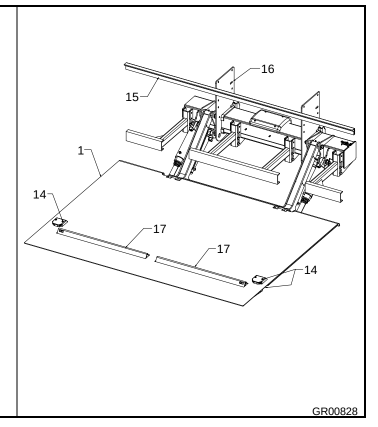
285 Northeast Ave, Box 354, Tallmadge, OH 44278 1-800-211-3074, 330-633-9191

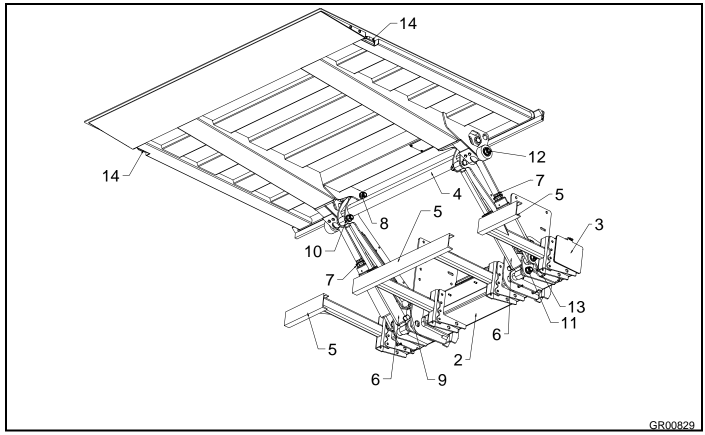
Please visit our websites: http://www.waltco.com or http://www.hiab.com

We're behind you all the way!

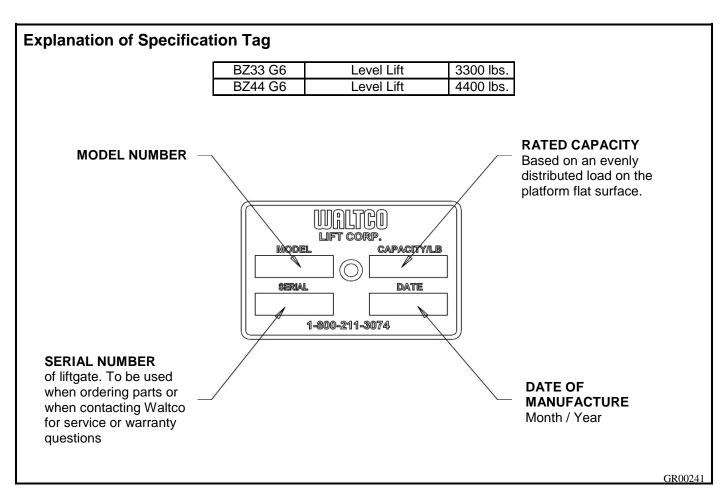
# **Chapter 2** Liftgate Terminology

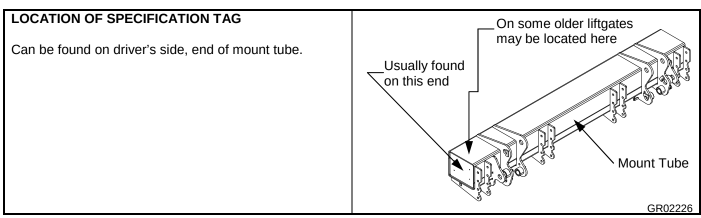
- 1. Platform
- 2. Mount Tube
- 3. Pump and Motor Tray
- 4. Lift Arm
- 5. Bumper
- 6. Lift Cylinder
- 7. Tilt Cylinder
- 8. Upper Lift Arm Pin
- 9. Lower Lift Arm Pin
- 10. Upper Lift Cylinder Pin
- 11. Lower Lift Cylinder Pin
- 12. Upper Tilt Cylinder Pin
- 13. Lower Tilt Cylinder Pin
- 14. Marker Lights
- 15. Sill Extension
- 16. Mount Plates
- 17. Cart stop (optional)





## **Chapter 2** Liftgate Terminology





#### **IMPORTANT**

#### Understand these instructions before operating liftgate

When in transit, platform is to be closed

When not in use, electrical shut off switch is to be off.

In any tilt position, the attitude of the platform may vary from level while raising or lowering the platform.

Make certain area in which platform will open and close is clear before opening or closing, and at all times during operation.

Make certain platform area, including the area in which loads may fall from platform, is clear before and at all times during operation of liftgate.

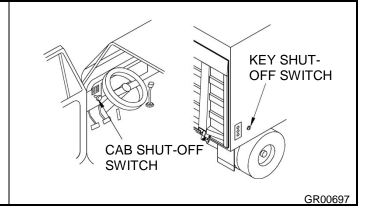
Never close liftgate with any objects on platform.

#### **OPENING PLATFORM**

Turn shut-off switch on.

Typically on trucks a toggle switch is located in cab.

Typically on trailers, a key switch is located near liftgate control switches.

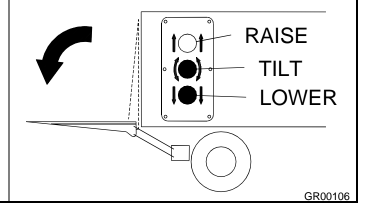


#### TO OPEN PLATFORM

Turn shut-off switch on (located in cab or near controls).

Always make certain area in which platform will open is clear.

Push and hold tilt switch then lower switch to unfold platform.

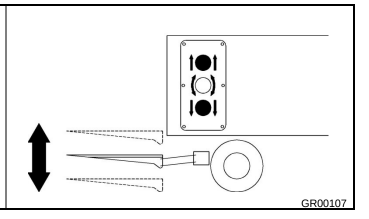


### TO RAISE AND LOWER PLATFORM IN LOADING POSITION

Push raise switch to raise platform

Or

Push lower switch to lower platform

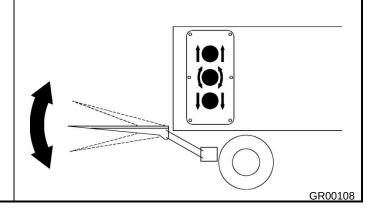


#### TO TILT PLATFORM UP AND DOWN

First push and hold tilt switch, then simultaneously push raise switch to tilt platform up.

Or

First push and hold tilt switch, then simultaneously push lower switch to tilt platform down.



#### TO FOLD PLATFORM TO CLOSED POSITION

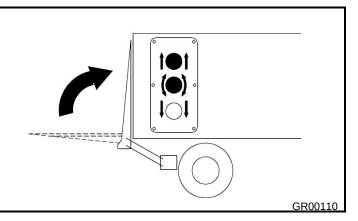
Make certain platform surface is clear of all objects.

Raise platform to bed level with raise switch.

Push and hold tilt switch then simultaneously push raise switch to close platform.

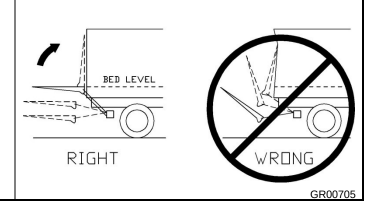
Turn shut-off switch off.

When in transit, platform must be closed vertically, and shut-off switch is to be turned "off."



#### **IMPORTANT!**

To avoid vehicle or liftgate damage, never attempt to close platform until platform is first at bed level.



#### SECURE PLATFORM FOR TRANSIT

Close platform.

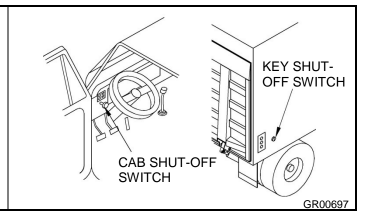
Turn shut-off switch off.

#### **CAUTION!**

Keep hands away from pinch points.

#### **IMPORTANT!**

Electrical shut-off switch is a safety device and must be working properly at all times.



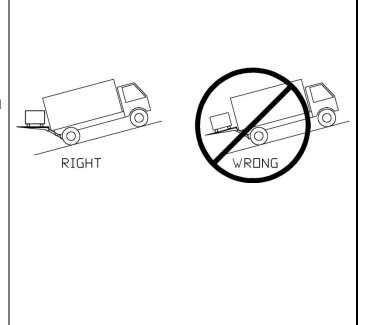
#### PROPER OPERATION OF TILT

Platform should always be in a generally level position.

Load is to be stabilized to prevent rolling or falling off platform.

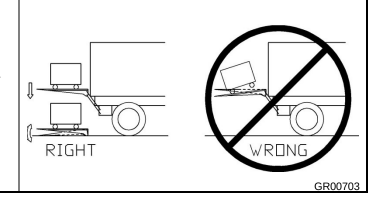
**CAUTION!** Improper use of tilt controls could cause load to fall from platform.

In any tilt position, the attitude of the platform may vary from level while raising or lowering the platform.

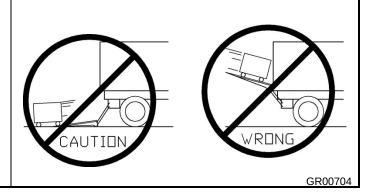


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Never tilt platform with a load except when loading and unloading cargo at ground, or to stabilize load.



Tilting platform may cause an unstable load to roll off if unattended.

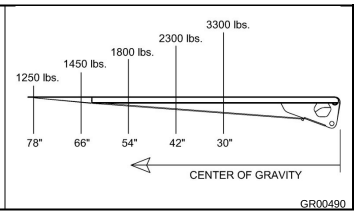


#### **BZ-33 Only**

If the load is centered no farther than 30" out from the vehicle rear sill, the maximum capacity is 3300 lbs.

As the load is centered farther out on the platform, the maximum capacity is reduced, as shown.

IMPORTANT! Never over load platform.

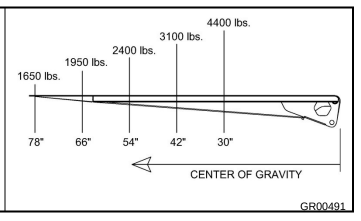


#### **BZ-44 Only**

If the load is centered no farther than 30" out from the vehicle rear sill, the maximum capacity is 4400 lbs.

As the load is centered farther out on the platform, the maximum capacity is reduced, as shown.

IMPORTANT! Never over load platform.



#### LOADING OF PLATFORM

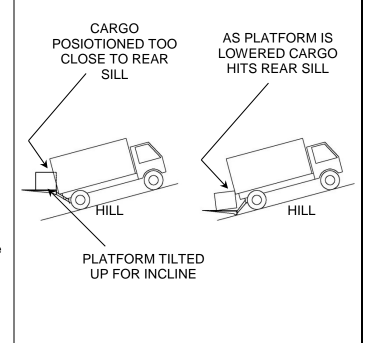
Before loading, tilt platform slightly upwards to compensate for load.

Always load as close to the center of the platform and as close to the vehicle as possible.

This liftgate is intended for loading and unloading of cargo only, do not use it for anything but it's intended use.

Never transfer loads which exceed rated capacity on or over platform unless liftgate is equipped with reinforced platform and platform support bars.

**IMPORTANT!** When platform is tilted up to compensate for an incline, make certain cargo does not contact rear sill of vehicle as liftgate is lowered.



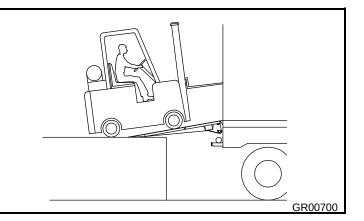
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#### **DRIVE OVER OPTION**

If properly equipped, platform may be used as a loading ramp.

#### **IMPORTANT!**

Maximum capacity as a loading ramp includes combined weight of cargo and cargo carrier.

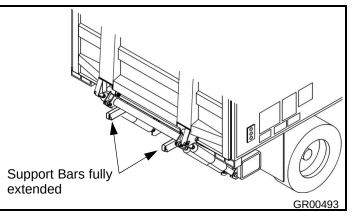


Only use platform as a loading ramp if liftgate is properly equipped with these support bars and used as directed on Drive Over Operation Decal.

**IMPORTANT!** Maximum capacity:

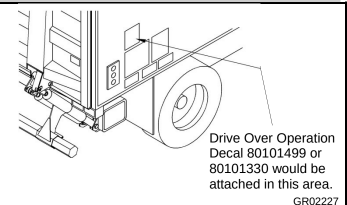
5,500 lbs. for aluminum and non-reinforced steel platforms.

10,000 lbs. for reinforced steel platforms.



Locate Drive Over Operation Decal attached to vehicle for information on maximum drive over capacity.

Decal 80101499 will show max. capacity of 5,500 lbs. Decal 80101330 will show max. capacity of 10,000 lbs.



Make certain vehicle is properly and securely braked.

Before opening platform, pull both support bars fully out (4-1/2").

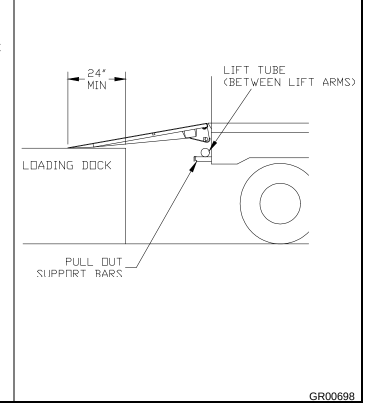
Tilt platform down to loading dock.

Loading dock must always support end of platform.

Platform must overlap loading dock at least 24".

Always use the center portion of the platform.

Cargo is to be positioned on cargo carrier so as to be stable when rolling over inclined platform.

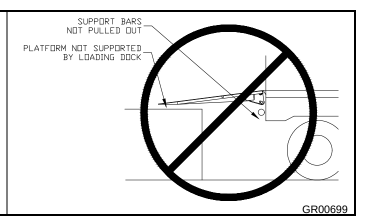


Never roll a load onto the platform if:

The loading dock does not support the platform.

Both support bars are not pulled out.

**IMPORTANT!** It may be necessary to readjust tilt of platform as vehicle is unloaded. The vehicle suspension may cause the floor level to raise as load is removed.



Waltco recommends that the BZ-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 BZ-SERIES LIFTGATE PREVENTIVE MAINTENANCE CHECKLIST								
РМ	Interv	al: 6 Months or 3000	0 Cycles	Date:	Vehicle No			
Med	hanic			Liftgate S/N:	Model:			
Che	Check appropriate box below for each step:							
			6	Month Liftgate PM Procedures	8			
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 OK Repair Required Corrected Check that all pins, bolts and fasteners are tight and secure.				fasteners are tight and secure.				
3	ОК	Repair Required	Corrected	Check for worn or damaged b	earings.			
4	OK	Repair Required	Corrected	Check that controls operate p	roperly.			
5	OK	Repair Required	Corrected	Check all battery cables and cables) to be sure they are tig	connections (both positive and ground ht and free of corrosion.			
6	OK	Repair Required	Corrected	Check operation of lockout de	vice.			
7	OK	Repair Required	Corrected	Check for hydraulic leaks in h valves.	ydraulic cylinder(s), hoses, fittings, and			
8	OK	Repair Required	Corrected	Check oil level in reservoir.				
9	ОК	Repair Required	Corrected	Check lowering speed of platf	orm.			
10	ОК	Repair Required	Corrected	Check that all decals are in pl	ace and legible.			
11	ОК	Repair Required	Corrected	Lubricate the liftgate per the "	Lubrication Instructions".			
12 Month Liftgate PM Procedures (Includes steps 1-11 above)								
13	OK	Repair Required	Corrected	Inspect Pump Motor for wear	or damage.			
14	14 OK Repair Required Corrected Replace Hydraulic Fluid.							

#### 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.
- 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.



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.

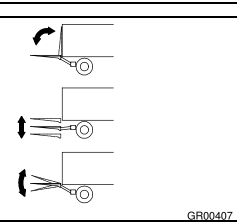
If liftgate is found to be in need of repair or adjustment not covered in this manual, contact your nearest Waltco Distributor.

Operate the liftgate throughout it's entire operational cycles and check for the following:

Apparent damage to the lifting structure, such as bent or distorted members.

Cracked welds, which may have resulted from overloading or abuse.

Check that the liftgate operates freely and smoothly, and that there are no unusual noises or vibrations.



Inspect for oil leaks in:

Hydraulic cylinders

Hydraulic hoses. Replace hoses if they show signs of excessive abrasion.

Hydraulic fittings and valves.

Tighten or replace all hydraulic components as may be required to stop oil leakage.

# Inspect all hydraulic components

#### Check oil level

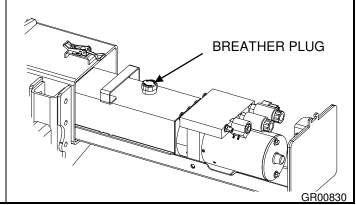
Lower platform to the ground and tilt down to the ground.

Open breather plug.

Oil should be 1/2" from top of reservoir.

Fill as may be required.

Obey oil recommendations.



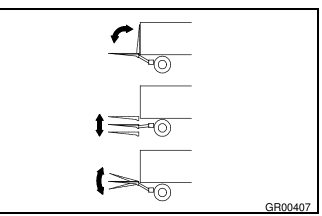
#### **BLEEDING CYLINDERS**

#### Lift cylinders:

Fully lower platform a few times. You may have to jack up vehicle to fully extend lift cylinders.

#### Tilt cylinders:

Fully lower the platform a few times.



Recomi	mended Fluids
Temperature Range	Acceptable Fluids
0° to 120° F	Waltco Biodegradable Liftlube <sup>™</sup> part #85803860
	Shell Tellus S2 V 32
	Chevron Rando HDZ 32
-20° to 90° F	Waltco Biodegradable
	LiftLube Arctic part
	#85803866
	Waltco All Season Hyd Oil
	Part 85803867
	Shell Tellus S2 V 15
	Mobil DTE 10 Excell 15
	Chevron Rando HDZ 15

A good quality SAE 10W motor oil may also be used in temperatures above 32° F.

#### Fill reservoir

- Fill with recommended fluid or equivalent.
- Fill the reservoir to within 1/2" from the top.
- Fluids are available from the Waltco parts
   Dept. 1-800-411-5685 www.waltco.com

#### NOTE:

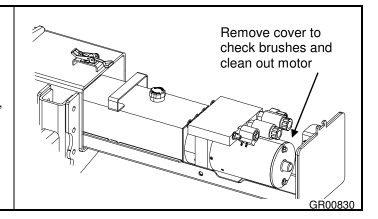
Do not use the following fluids:
Brake Fluid
Power steering fluid
Automatic Transmission Fluid (ATF)

Rev 08

#### SEMI ANNUAL INSPECTION

Inspect power motor:

- Disconnect battery cable.
- Remove end cover.
- Examine armature brushes for wear (motor should be replaced if brushes are less than 1/8" long).
- Clean out all residue 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

#### **INSTALLATION OF CONTROL DECALS**

Install all decals listed below. Be certain they are installed in the proper location and are legible.



All decals must be in place and legible or all warranties are void.

Each of the following four (4) decals are to be positioned in a conspicuous place near the control switches as shown.

80100850 - Safety Instruction Decal

80101451 - Operation Decal

80100828 - Important Decal

80101370 - Hazard decal

One (1) of the following three (2) decals is to be positioned in a conspicuous place near the control switches as shown.

80101415 - BZ-33 Capacity Decal

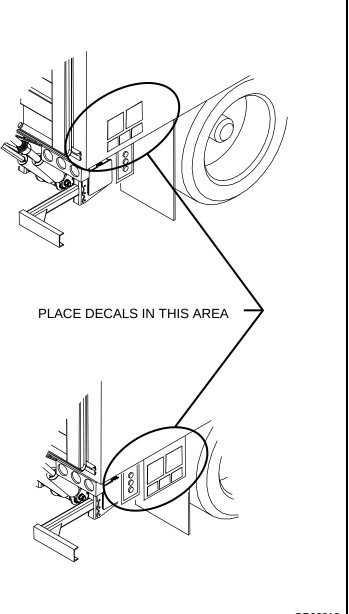
80101416 - BZ-44 Capacity Decal



If your liftgate is equipped with dual controls, an additional Safety Instruction decal (80100850) is to be placed in a conspicuous place near the second set of controls.

To maximize decal adhesion to surfaces:

- 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



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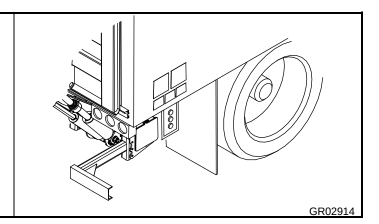
#### INSTALLATION OF DRIVE-OVER WARNING DECAL

The following decal is to be positioned in a conspicuous place near the control switches as shown.

80100592 - Drive Over Decal



If unit is equipped with drive over kit decal 80101330 must be used in place of decal 80100592.



## **Chapter 5** Placement of Decals

#### INSTALLATION OF PLATFORM DECALS

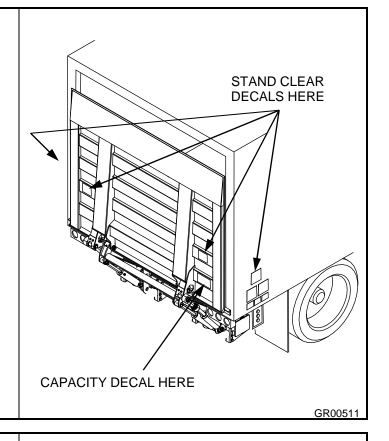
The following decals are to be placed on the underside of the platform and both sides of vehicle as shown.

75089296 - Stand Clear Decal (4)

One (1) of the following three (2) decals is to be positioned in a conspicuous place on the bottom of the platform as shown

80101415 - BZ-33 Capacity Decal

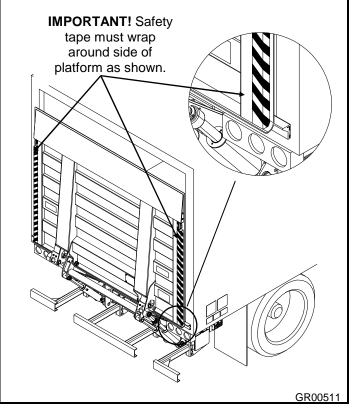
80101416 - BZ-44 Capacity Decal



#### **INSTALLATION OF SAFETY TAPE**

Tape (Z20290) is to be placed on the sides of platform so it is visible from the side and back of vehicle as shown.

**IMPORTANT!** Safety tape must wrap around side of platform as shown.



## **Chapter 5** Placement of Decals

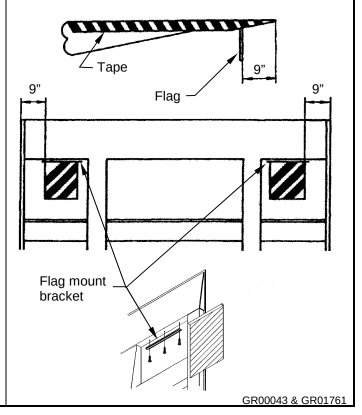
#### SAFETY TAPE AND FLAGS

Tape (Z20290) is to be placed on the sides of platform so it is visible from the side.

Locate corner flag mount brackets (Z20273), one on each side of platform and drill (3) holes per bracket into platform as shown. Use bracket as a template.

Using slotted head screws provided (three per bracket), install flag mount brackets as shown.

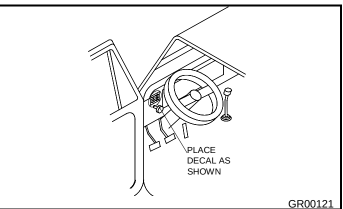
Slide flags (75089905) into mount brackets and crimp ends of each bracket to prevent flags from sliding out.



#### **SHUT-OFF DECAL**

The following decal is to be placed next to the liftgate shut-off switch as shown.

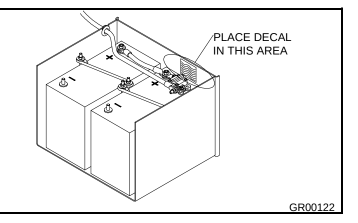
75089267 - Liftgate Shut-Off Decal



#### **CIRCUIT BREAKER DECAL**

The following decal is to be placed next to the liftgate circuit breaker as shown.

80100829 - Circuit Breaker Decal



# **Chapter 6** Lubrication

#### **LUBRICATION INSTRUCTIONS**

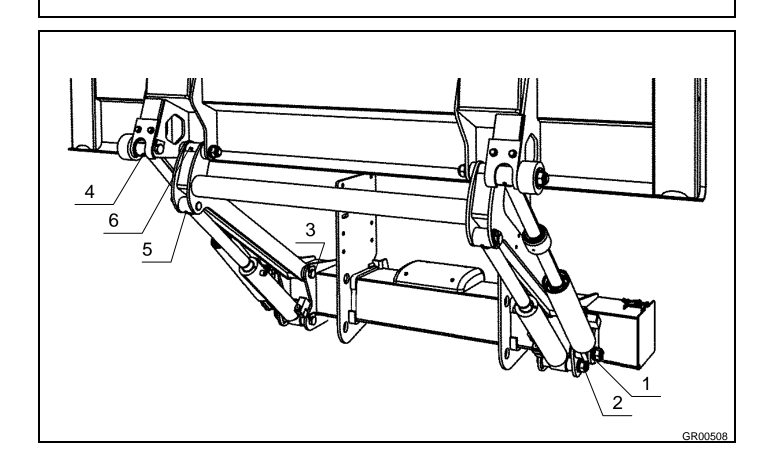
12 grease fittings should be lubricated with a grease gun per the lubrication schedule below.

**Note**: All fittings should be greased with the platform in the stored position.

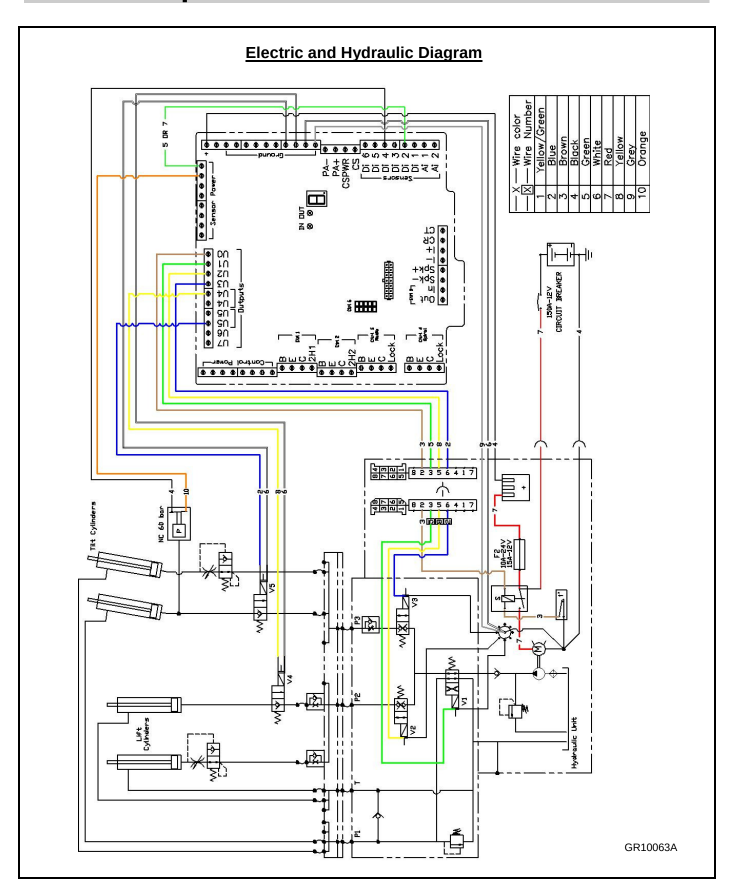
SUGGESTED MINIMUM LUBRICATION SCHEDULE (IN DAYS)						
Monthly Cycles	Med. Duty	Heavy Duty				
250 Or Less	45	30	21			
250-350	250-350 30		14			
350-450 21 14 7						
More Than 450	Contact Factory for Instructions					

Note: If unsure of duty or cycles always lubricate more frequently.

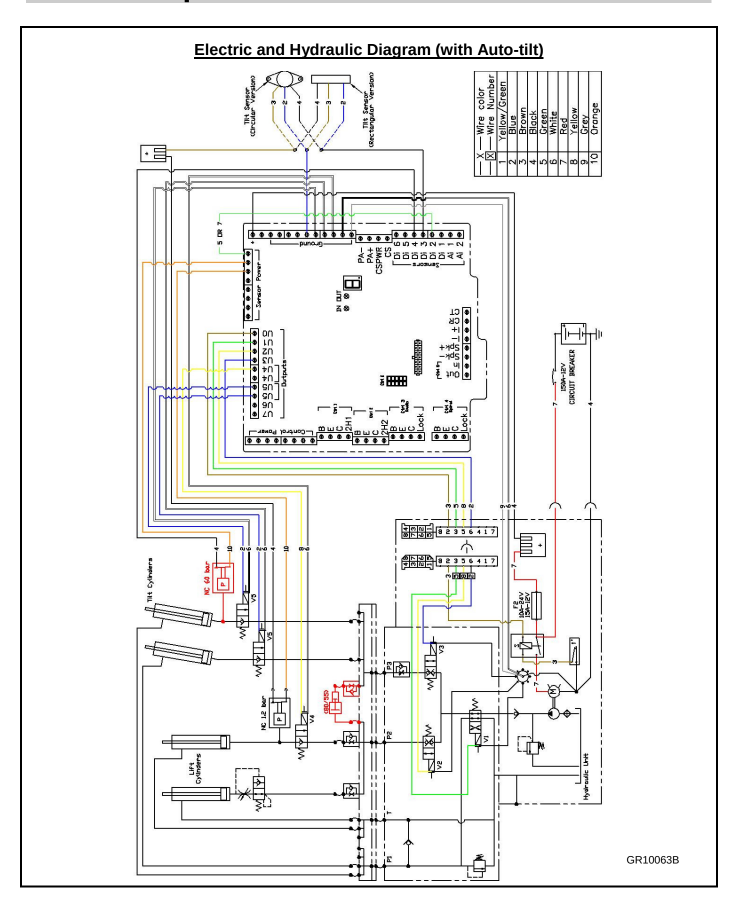
- 1. Tilt cylinder, lower pin
- 2. Lift cylinder, lower pin
- 3. Lift arm, lower pin
- 4. Tilt cylinder, upper pin
- 5. Lift cylinder, upper pin
- 6. Lift arm, upper pin



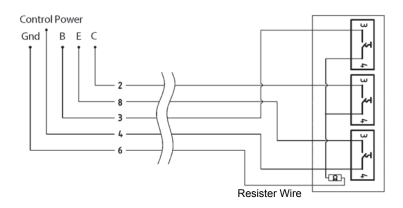
# **Chapter 7 Electrical Information**



# **Chapter 7** Electrical Information



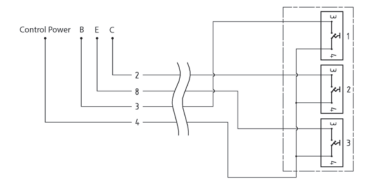
#### 3-button control unit



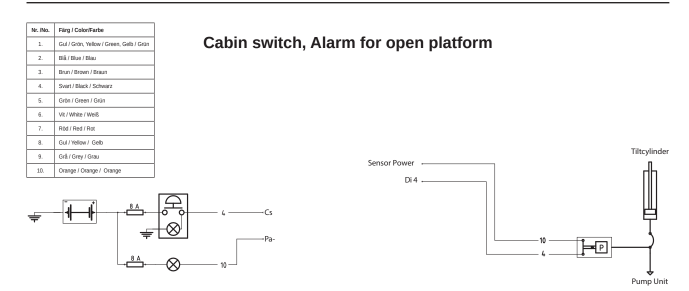
#### NOTE:

The permanent switch control box comes with a resister heater wire, it is recommended that this wire be removed and not used.

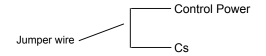
### 3-button remote control unit with spiral cable



#### **Electrical Information**



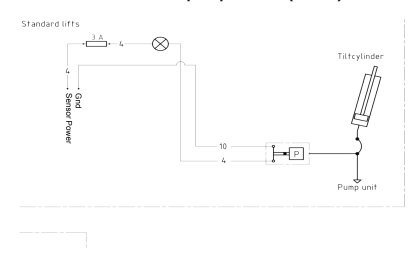
### If Cabin switch is not used, add jumper wire



#### **Shut-Off Switch for trailers**



#### Alarm for open platform (trailer)



WALTCO recommends that a strobe lamp/light placed on the trailer body exterior represents the alarm indication, clearly visible so that the driver can see it in the mirror

The light must be of amber color.

Connect the lamp/indicator according to the electric diagram.

3A fuse connected between the circuit card and the pressure switch.

#### **Operating information**

All the lift's functions are controlled and monitored through the connection unit and its circuit board. The circuit board is equipped with an alphanumerical display with a flashing light and 2 red LEDS. These display current operating information. In the event of any operational disturbances, fault codes are displayed to facilitate troubleshooting.

#### The display indicates:

- Function display
- Fault display
- Program configuration.

#### The flashing light indicates:

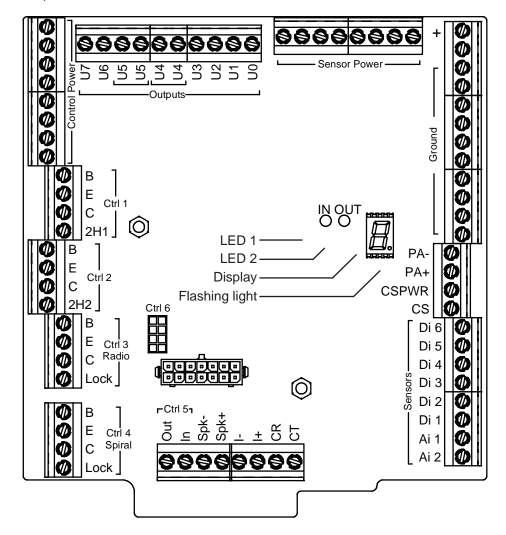
- Supply voltage
  - Off: No supply voltage
  - On: Supply voltage available but CS (cabin switch) is not active.
  - Flashing: CS (cabin switch) is active, the system is awaiting input signal.

#### LED 1 indicates:

- Active input, button(s) on control device pressed.

#### LED 2 indicates:

- Active output, lift in operation.



#### Information codes

Codes are shown on the display in a sequence. First a letter for identification of information, followed by figures or segments for further information and then ending with a pause:

When the CS (cabin switch) is switched on, the current program configuration (P) is displayed first, followed by configuration number. The number of volts detected is then displayed and, after this, the current software version (J), followed by version number.

As long as no control device is used, a scrolling sequence is then displayed, with sensor indication (C), followed by 0-6 segments showing which sensors have a signal.

When a control device is used, the control device being used (1-7) is displayed, followed by which button has been pressed, segments B, C or E.

The control devices are symbolised by the figures 1-7.

- 1. Fixed control device 1
- 2. Fixed control device 2
- 3. Radio control device (N/A)
- 4. Coil control device
- 5. Truck slider control device (N/A)
- 6. Radio control device, internal module (N/A)
- 7. CS (cabin switch)

Once a button has been released, the control system for the current control device is locked for a while to ensure that no other person operates the lift from another control device. During the period the control system is locked for the current control device, its number (1-7) will flash on the display. This primarily applies to radio and coil control devices as control devices have such a short locking period that there is hardly time to see the indication.

Information codes					
Identification	Code 1	Code 2	Code 3	Information	Other
Р	00–99			Cancelled configuration	
(Program		-		Dividers	
configuration)			12/24	Number of volts detected	
J Software version	01–99			Version number	
17 (Fixed light) Active control device	1-7			Fixed light (1-7) displays active control device during operation.	<u>In</u>
while operating		Segment B, C, E or X.		Segments B, C, E or X are illuminated depending on which button is pressed	B C X
1-7 (Flashing) The control device that the control system is locked for for a while after operation completed.	1-7			Control device the control system is locked for.  This primarily applies to radio and coil control devices as other control devices have such a short locking period that there is no time to see the indication.  The number will stop flashing when one of the current control device's buttons are pressed. If the control card has been without voltage and receives the voltage again when the CS (cabin switch) is switched on, "7" will flash on the display and the control card is locked until the Off/On on the CS is operated.	
C Sensor indication	Segment			1-6 segments indicate sensors. On - signal in. Off -no signal in. (See electrical and hydraulics diagrams for information about the location of the sensors).	Di2 Di3 Di6 Di4 Di5

#### **Example of sequence of information codes:**

Program configuration: 01, Voltage detected: 12V, Software version: 02

#### Fault codes

If a fault arises, the fault code is shown in the display in the form of a letter for identifying the fault, followed by numbers and/or number segments for further information, followed by sensor indication (C) in accordance with the previous page.

In fault codes E, F and U, the numbers (1-9) show which control device/output the fault code refers to.

- 1. Fixed control device 1
- 2. Fixed control device 2
- 3. Radio control device, Externa (N/A)
- 4. Coil control device
- 5. Truck slider control device (N/A)
- 6. Radio control device, internal module (N/A)
- 7. CS (cabin switch)
- 8. Control Power
- 9. Sensor Power

If the system discovers several faults, only the fault code for the fault with the highest priority will be shown automatically. The display is prioritised in the order in the table below, L/H, E, F, U and A. To see all faults, press and hold in button C on the control device. Then the system will browse through the list so that all faults the system has detected are seen.

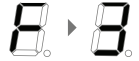
When the CS is switched off, the system will browse through a list containing the five latest faults detected before the display goes off.

Fault codes					
Identification	Code 1	Code 2	Code 3	Information	Other
L Low battery voltage	07-35			Voltage measured	
H High battery voltage	07-35			Voltage measured	
E Control device	1			Fixed control device (incl. two-hand button 2h1 if they are monitored)	
locked	2			Fixed control device 2 (incl. two-hand button 2h2 if they are monitored)	
	3			Radio control device, external	
	4			Coil control device	
	5			Truck slider control device	
	6			Radio control device, internal module	
	7			CS (cabin switch)	
		Segment		Segments B, C, E or X will flash depending on which button signal locks the control device; a fixed light indicates pressing the button for troubleshooting.	B In C
				Segments B, C, E or X are illuminated depending on which button locks the control device.	ΕΛΤΙΧ
F Output short-circuit- ed/high current	0-9			Which output has short-circuited/has high current.	1-7 Control device, displayed only after the respective output/function has been active.
				Tigit outfort.	8 Control power
					9 Sensor power
U Output not connect- ed/cable breakdown	0-7			Which output is not connected/ has cable breakdown.	Displayed only after the respective output/function has been active.
A Internal fault	0-				Contact support if the lift does not function.

All fault codes can be reset manually by switching On/Off the CS (cabin switch). Fault codes F0-F7 and U0-U7 are reset automatically if the function in question is running (function verified). Fault codes L and H are reset automatically if the battery voltage becomes correct. Fault code E is reset automatically if the control system has not received any signal from the relevant control device for 6 minutes.

#### **Example of sequence of fault codes:**

Output No. 3 short-circuited.



#### Supply voltage

A supply voltage of between 8.0V and 15.0V is regarded by the unit as correct for a 12V system.

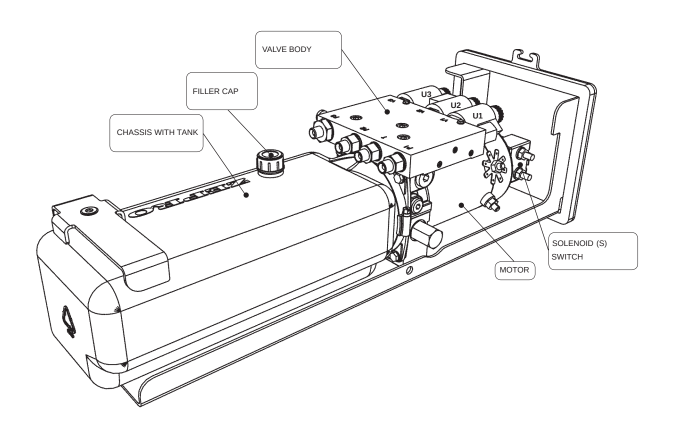
A supply voltage of between 18.0V and 29.0V is regarded by the unit as correct for a 24V system.

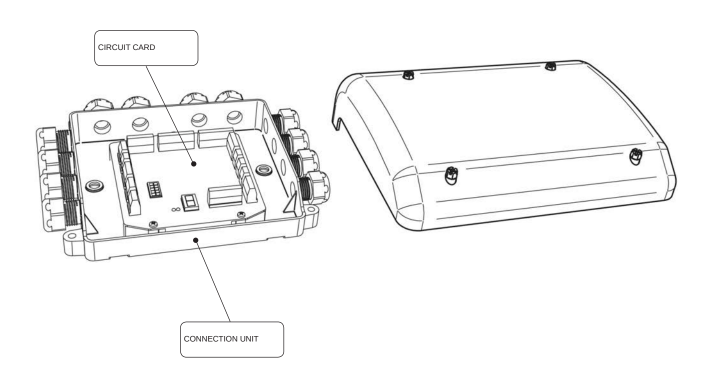
All functions on the unit cease when the supply voltage is less than 7.0V. If the supply voltage then rises to more than 7.0V, functionality is restored.

Controller 1 allows emergency operation of the lift at voltages down to 7V or 16V. This takes place at your own risk and only works for a limited time, after which a rest period is required.

### Function schematic BZ-33/44 with hydraulic Auto-Tilt

Function Lift Lower <sup>1</sup> Tilt up Tilt down	Signal in B E B+C C+E	Signal Out U0+U2 U1+U2+U4 U0+U3 U0+U1+U3+U5	Notes
Open platform alarm	Di4	Pa- (-).	Pressure guard for dropping pressure connected to the tilt cylinders + side, sends (when in neutral mode) connected signal (+) back to Di4, which in turn sends a signal out (-) on Pa-, or provides Di4 with +signal from a tilt sensor in the foot control unit cable set to indicate 'platform open'.
Over load pro- tection	Di5	Blocks/cancels lift and tilt up functions.	Pressure guard for rising pressure connected to tilt cylinders + side sends (when activated) +signal back to Di5 which blocks/cancels lift and tilt up functions.
Activation	Cs	Connection units' functions are activated.	No signal in on Cs results in blocked control unit connectors. Signal to Cs usually comes from the cabin switch, or in cases where such a switch is not used the +signal comes in on Cs bridged from+ on the nearby connector.





### **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.)]
- MODEL NUMBER [Or capacity]
- 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 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.

80101389 EO 5534A



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. ————————————————————————————————————

## **IMPORTANT**

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

### **AWARNING**

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

80101519 EO7820 Rev 02