

#### KEEP THIS MANUAL IN CAB OF VEHICLE

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#### **A** WARNING

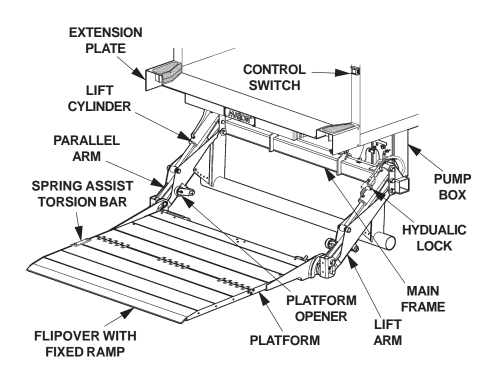
 Incorrect operation of this Liftgate can result in serious personal injury. Comply with WARNINGS and Liftgate operating instructions in this manual. Do not allow untrained persons to operate the Liftgate. If you need to replace an **Operation Manual**, additional copies are available from:

> MAXON Lift Corp. 11921 Slauson Ave Santa Fe Springs, CA 90670 (800) 227-4116

**NOTE:** For latest version Manuals (and replacements), download Manuals from Maxon's website at **www.maxonlift.com**.

- Do not exceed rated load capacity of the Liftgates which is 2500 lbs. for model GPTLR-25, 3300 lbs. for model GPTLR-33, 4400 lbs. for model GPTLR-44, and 5500 lbs. for model GPTLR-55.
- Do not allow any part of your body to be placed under, within, or around any portion of the moving Liftgate or its mechanisms, or in a position that would trap them between the platform and the floor of truck body (or between platform and the ground) when Liftgate is operated.
- 4. Consider the safety and location of bystanders and location of nearby objects when operating the Liftgate. Stand to one side of platform while operating the Liftgate. Be certain that the area the Liftgate will move through during operation is clear of all obstacles.
- 5. Comply with all attached instruction decals and warning decals.
- 6. Keep decals clean and legible. If decals are defaced or missing have them replaced. **Get free replacement decals** from **Maxon**.
- 7. Never drive a forklift on the Liftgate Platform.
- 8. Do not move vehicle unless Liftgate is correctly stowed.
- 9. Correctly stow platform when not in use. Extended platforms could create a hazard for people and vehicles passing by.
- 10. A correctly installed Liftgate will operate smoothly and reasonably quiet. The only noticeable noise, during Liftgate operation, is from the Pump Unit while the Platform is raised. Listen for scraping, grating and binding noises and have the problem corrected before continuing to operate the Liftgate.
- 11. Above all, **USE GOOD COMMON SENSE** when operating this Liftgate.

#### LIFTGATE TERMINOLOGY



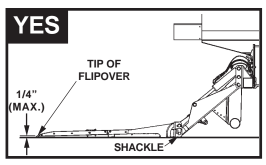
#### RECOMMENDED DAILY OPERATION CHECKS

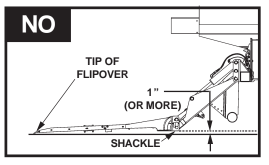
NOTE: Before you check the Liftgate, park Vehicle on flat ground and set the parking brake.

NOTE: If any of the following operation checks reveal a need to service or repair Liftgate, do not operate the Liftgate until a qualified mechanic services or repairs the Liftgate.

Be	fore operating the Liftgate, the operator should do the following:
	Make sure vehicle battery is fully charged and battery terminal connections are clean and tight.
	Visually check that Pump Cover is bolted on securely and undamaged. Look for Hydraulic Fluid leaking from the Pump Box.
	Visually check that Control Switch is in place and undamaged
	Visually check that Hydraulic Lock is in place and undamaged.
	Visually check for cracks and bends on the Extension Plate. Also, make sure fasteners are in place and undamaged and Extension Plate is clean (no oil, debris, or corrosion).
	Visually check that all decals, nonskid stickers, and safety striping are in place (see <b>DECALS and NONSKID &amp; SAFETY STRIPING</b> pages). Also make sure decals are readable and decals, nonskid, and safety striping are clean and undamaged.
	e the operation instructions in this manual to lower the Liftgate to ground and open the Platform and Flipover.
	Check Main Frame, Lift Arms, Parallel Arms and Platform Openers for cracks and bends. Make sure rollers, on the Platform Openers, roll freely. Also, make sure all bolts and pins are in place and undamaged.
	Make sure Main Frame, Lift Arms, Parallel Arms and Platform Openers are clean (no oil, debris, or corrosion).
	Check the Hydraulic Cylinders for leaking seals and hose connections. Follow the Hydraulic Hoses (or Return Lines for Gravity Down Liftgates) from the Cylinders to Pump Box. Make sure all hoses are connected at both ends and there are no cracks, chafing, and fluid leaks.

☐ With the Platform unfolded and on the ground, check if the Shackles and the tip of Platform touch the ground at the same time **(YES illustration)**. If the Platform looks like the YES illustration, you can operate Liftgate. If the Shackles are off the ground and Platform looks like the **NO illustration**. do not operate the Liftgate. (See **NOTE** at beginning of the **DAILY OPERATION** CHECKS.)





- ☐ Check the Platform and Flipover for cracks, holes, and bends on the load-carrying surface and Side Plates. Also, make sure torsion bars, coil springs, and fasteners are in place and undamaged.
- ☐ Make sure Platform and Flipover load-carrying surfaces are clean (no oil, debris, or corrosion).

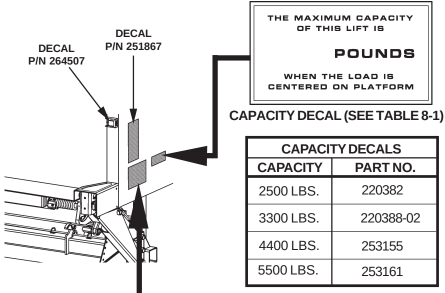
Use the operation instructions in this manual to operate the Liftgate through one cycle without a load on the Platform. RAISE the Platform to Vehicle Bed Height. Then lower the Platform to ground level.

☐ When the Liftgate is moving, listen for unusual noises and look for jerking motion or uneven movement on either side of the Platform.

If service or repairs are not required (or if completed), stow the Liftgate.

#### **DECALS**

NOTE: Decals for Streetside are included with the Streetside Control Switch Kit.



#### TABLE 8-1

#### **AWARNING**

#### READ THIS INFORMATION CAREFULLY

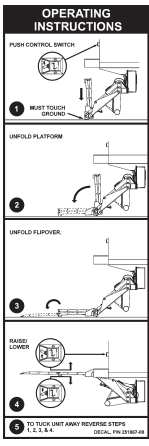
- Improper operation of this Liftgate can result in serious personal injury. Do not operate unless you have been properly instructed and have read, and are familiar with the operating instructions. If you do not have a copy of the instructions, please obtain them from your employer, distributor, or lessor before you attempt to operate Liftgate.
- Be certain that the vehicle is properly and securely braked before using the Liftgate.
- Always inspect this Liftgate for maintenance or damage before using it. If there are signs of improper maintenance, damage to vital parts, or slippery Platform surface, do not use the Liftgate until these problems have been corrected.
- Do not overload the Liftgate. The load limit is based on evenly distributed cargo over the entire Platform surface. If you are using a pallet jack, be sure it can be maneuvered safely. Do not operate a forklift on the Platform or travel with the platform in an open position at any time.
- Load should be placed in a stable position close to the edge of the Platform nearest the truck. The heaviest portion of the load should never be placed beyond the center of the Platform away from the truck.
- Never allow yourself, a helper, or bystander to stand in a position
  where a falling load could land on either of you. Also do not allow any
  part of yours or your helper's body to be placed under, within, or around
  any portion of the moving Liftgate, or its mechanisms, or in a position that
  would trap them between the platform and the ground or truck when the
  Liftgate is operated.
- If a helper is riding the Platform with you, make sure you are both doing so safely and that you are not in danger of coming in contact with any moving or potentially moving obstacles. USE GOOD COMMON SENSE. If load appears to be unsafe, do not lift or lower it.

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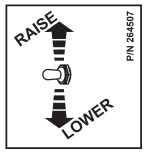
MAXON LIFT CORP.

PART NO. 264081

WARNING DECAL P/N 264081

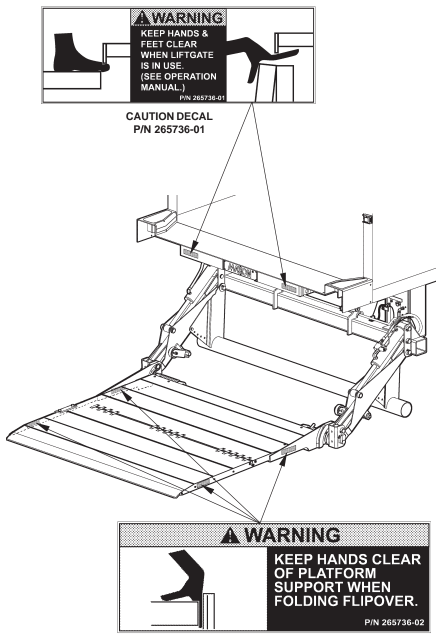


INSTRUCTION DECAL P/N 251867-08



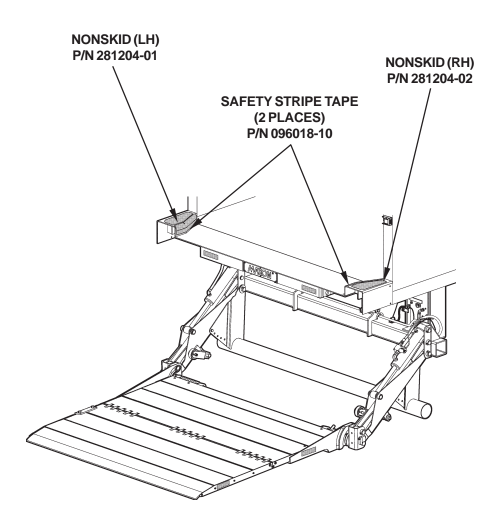
CONTROL SWITCH DECAL P/N 264507

#### **DECALS - Continued**



CAUTION DECAL P/N 265736-02

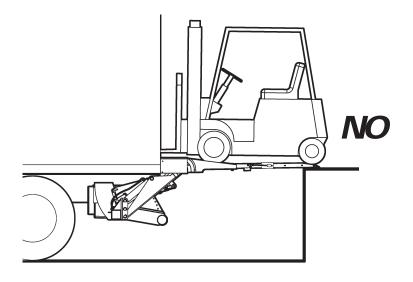
## **NONSKID & SAFETY STRIPING**



## **FORKLIFT ADVISORY**

# **A** WARNING

**Keep Forklift OFF of Platform.** 



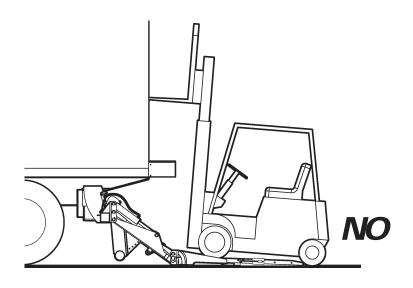


FIG. 12-1

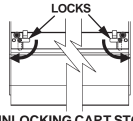
## **USING CART STOPS (IF EQUIPPED)**

## **A** CAUTION

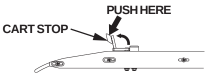
To prevent injuries caused by tripping and falling, make sure Cart Stops are closed before walking on and off outboard end of Platform.

NOTE: Some Liftgates are equipped with Single or Dual Cart Stops. Cart Stops prevent loaded carts from rolling off outboard end of Platform. Single Cart Stops are 1 section, about the same as overall width of Platform, and operate with one set of controls. Dual Cart Stops are 2 identical sections, with a combined width about the same as overall width of Platform, and each is independently operated with separate controls (1 set of controls per Cart Stop). The following procedure shows how to operate Dual Cart Stops; however, a Single Cart Stop operates the same way.

1. To open Cart Stops, rotate Locks as shown in FIG. 13-1. Push Cart Stops up as shown in FIG. 13-2.



UNLOCKING CART STOPS (TOP VIEW OF FLIPOVER) FIG. 13-1

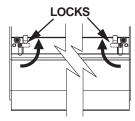


OPENING CART STOPS (RH VIEW OF FLIP OVER) FIG. 13-2

 To close Cart Stops, Push Cart Stops down as shown in FIG.
 13-3. Rotate the Locks to lock Cart Stops (FIG. 13-4).



CLOSING CART STOPS (RH VIEW OF FLIP OVER) FIG. 13-3



LOCKING CART STOPS (TOP VIEW OF FLIPOVER) FIG. 13-4

## **USING RETENTION RAMP (IF EQUIPPED)**

## **A** CAUTION

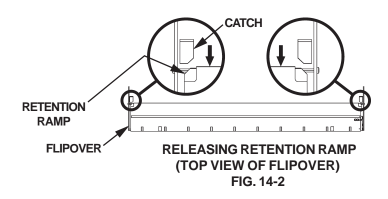
To prevent injuries caused by tripping and falling, make sure Retention Ramp is in the ramp position before walking on and off outboard end of Platform.

NOTE: Some Liftgates are equipped with a Retention Ramp. A Retention Ramp, like a Cart Stop, prevents loaded carts from rolling off outboard end of Platform. Unlike a Cart Stop, a Retention Ramp lets you use the entire load surface of Platform. The catches on top of the Flipover and a cam-like hinge action, keep Retention Ramp stowed when not in use. The cam-like hinge also allows the Retention Ramp to be rotated and locked in Retention position or in Ramp position. The following procedure shows how to operate a Retention Ramp.

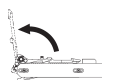
 First unhook Retention Ramp (FIG. 14-1). To release from the catches, slide Retention Ramp toward outboard end of Flipover as shown in FIG. 14-2.



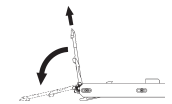
UNHOOKING RETENTION RAMP (RH VIEW OF FLIPOVER) FIG. 14-1



2. To use Retention Ramp, rotate it to the Retention position shown in FIG. 15-1 or Ramp position shown in FIG. 15-2.



ROTATING TO RETENTION POSITION (RH VIEW OF FLIP OVER) FIG. 15-1

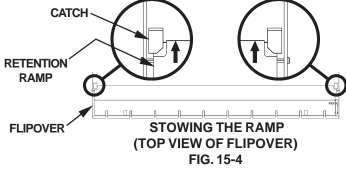


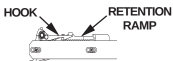
ROTATING TO RAMP POSITION (RH VIEW OF FLIP OVER) FIG. 15-2

 To stow, rotate Retention Ramp in the flat position on Flipover as shown in FIG. 15-3. Then push the Retention Ramp fully into the catches (FIG. 15-4). Make sure Retention Ramp is hooked to the Flipover (FIG. 15-5).



ROTATING TO STOWED POSITION (RH VIEW OF FLIP OVER) FIG. 15-3





RAMP HOOKED TO FLIPOVER (RH VIEW OF FLIPOVER) FIG. 15-5

#### **OPERATION**

 Standing to the side of Platform (FIG. 16-1A), push the Toggle Switch to LOWER position as shown in FIG. 16-1B.

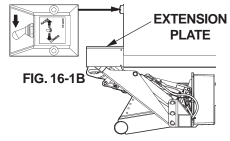
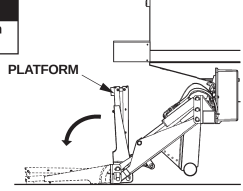


FIG. 16-1A

## **WARNING**

Never operate control switch while unfolding Platform.

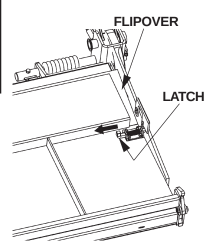
Lower the Liftgate until it touches the ground. Then unfold Platform (FIG. 16-2).



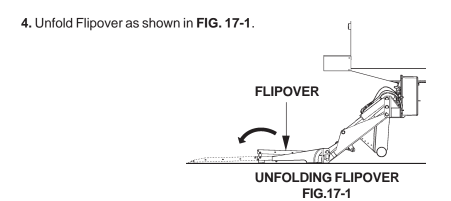
NOTE: Liftgates with Steel Platforms and Aluminum Platforms with Retention Ramp are equipped with a latch to keep Flipover from unfolding.
Flipover must be unlatched before it can be unfolded.

 If the Flipover is equipped with a latch, push the latch as shown in FIG. 16-3 so Flipover can be unfolded.

# UNFOLDING PLATFORM FIG. 16-2

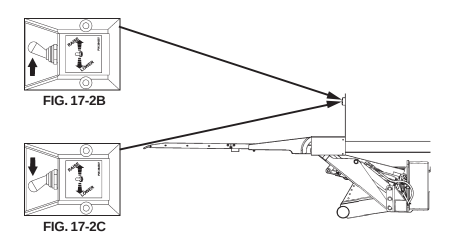


UNLATCHING FOLDED FLIPOVER (RH SIDE OF FLIPOVER SHOWN) FIG. 16-3



**NOTE:** While operating the Liftgate, you can stop the platform immediately by releasing the Toggle Switch.

5. Raise the Platform (FIG. 17-2A) by pushing the Toggle Switch to the RAISE position (FIG. 17-2B). Wait a second before releasing the Toggle Switch, after Platform reaches bed height. To lower the Platform, push the Toggle Switch to the LOWER position (FIG. 17-2C).

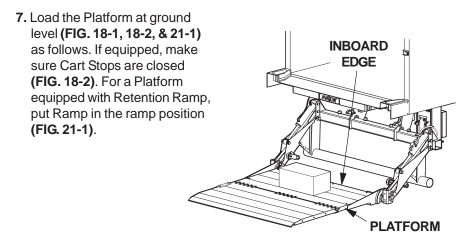


RAISING & LOWERING PLATFORM FIG. 17-2A

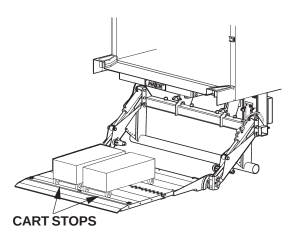
#### **OPERATION - Continued**

## **A** WARNING

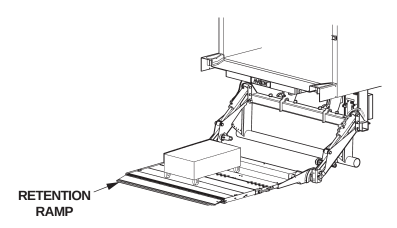
A load should never extend past the edges of the platform. Do not place unstable loads on platform and do not allow load to exceed the lifting capacity of the Liftgate. If standing on platform, do not allow your feet to extend beyond the inboard edge of the platform.



LOADING PLATFORM AT GROUND LEVEL FIG. 18-1

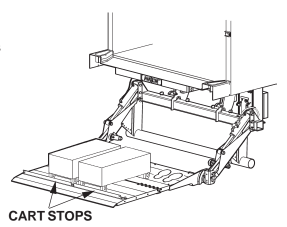


LOADING PLATFORM AT GROUND LEVEL (CART STOPS CLOSED) FIG. 18-2

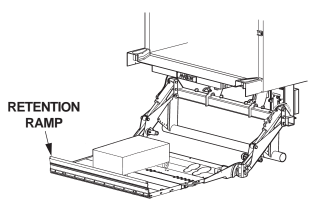


LOADING PLATFORM AT GROUND LEVEL (RAMP POSITION) FIG. 19-1

8. If equipped open Cart Stops (FIG. 20-1) or put Retention Ramp in retention position (FIG. 20-2). Then position cart and stand in the footprint area as shown in FIG. 20-1 or FIG. 20-2.



CART STOPS OPEN FIG. 20-1



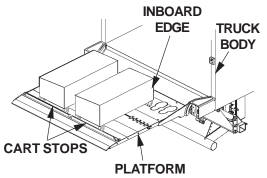
RAMP IN RETENTION POSITION FIG. 20-2

**9.** Raise the Platform to bed level. Unload the Platform.

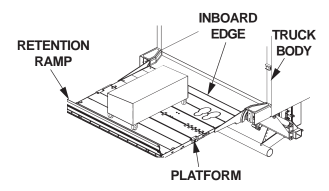
- 10. Load the Platform at bed level (FIG. 21-1) as follows. Place all loads as close as possible to the inboard edge of the Platform with heaviest part toward the truck body as shown in FIG. 21-1. If standing on Platform with the load, stand in the footprint area shown and comply with the preceding WARNING on page 20.
- INBOARD EDGE TRUCK BODY PLATFORM

LOADING PLATFORM AT BED LEVEL FIG. 21-1

If the platform is equipped with Cart Stops (FIG. 21-2) or Retention Ramp (FIG. 21-3), make sure Cart Stops are open (FIG. 21-2) or Retention Ramp is in retention position (FIG. 21-3).

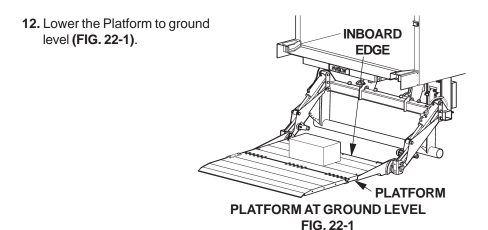


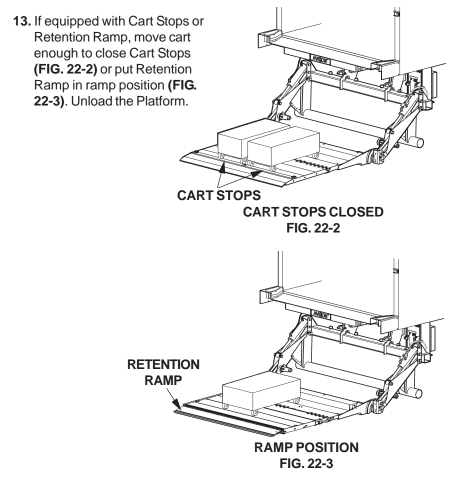
LOADING PLATFORM AT BED LEVEL (DUAL CART STOPS OPEN) FIG. 21-2



LOADING PLATFORM AT BED LEVEL (RAMP IN RETENTION POSITION) FIG. 21-3

21

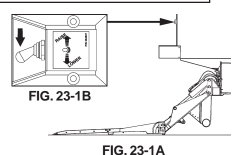




## **WARNING**

Never move the vehicle unless the Liftgate is properly stowed.

14. Before moving the vehicle, prepare the Liftgate as follows. Make sure load is removed from Platform. If the Platform is at bed height, push the Toggle Switch to the LOWER position as shown in FIG. 23-1B. Release Toggle Switch when Platform touches the ground (FIG. 23-1A).



15. Stow the Liftgate by doing the following. RAISE the Platform a little above the ground (FIG. 23-2A) by pushing the Control Switch to the RAISE position (FIG. 23-2B).

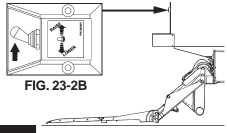


FIG. 23-2A

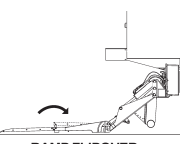
#### **▲** WARNING

Keep hands clear of the Platform Support when folding the Flipover.

NOTE: Liftgates with Steel Platforms and certain Aluminum Platforms are equipped with a latch to keep Flipover from unfolding. When the Flipover is folded, make sure it is latched securely.

**NOTE:** Before folding the Flipover, make sure cart stops or Retention Ramp are stowed (if equipped).

16. Fold the Flipover (FIG. 23-3).



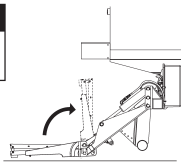
RAMP FLIPOVER FIG. 23-3

#### **OPERATION - Continued**

## **A** WARNING

Keep hands clear of the Extension Plate when folding the Platform under the Extension Plate.

17. Fold the Platform as shown in FIG. 24-1.

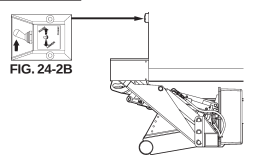


FOLDING PLATFORM FIG. 24-1

## **CAUTION**

Stow Liftgate under hydraulic pressure.

18. Raise the Liftgate by pushing the Toggle Switch to the RAISE position (FIG. 24-2B). Wait a second before releasing Toggle Switch after Liftgate is raised all the way (FIG. 24-2A).



CORRECTLY STOWED LIFTGATE FIG. 24-2A

19. Liftgate is ready for transport.