**Owner Manual** 

International

# Vista 2 Split Platform

Private Wheelchair Lifts



www.braunability.com/international ISO 9001:2008 631 West 11th Street, Winamac, IN 46996, USA Phone: +1 574 946 6153 Fax: +1 574 946 4670

36843 Rev. C April 2014



**Original Instructions** 



# Congratulations

The BraunAbility employee family thanks you for purchasing your new wheelchair lift. We design and build each BraunAbility product for reliability, quality and safety. Our founder, Ralph Braun, instilled that ethic from day one and we live by that commitment today.

This manual includes operating instructions, safety precautions and maintenance procedures for your new wheelchair lift. As long as it's properly maintained and operated, your BraunAbility lift will provide mobility freedom for years.

Thank you again for your business, and enjoy your independence!

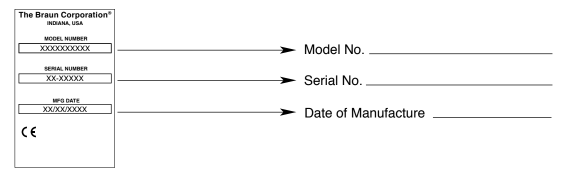
Sincerely,

The BraunAbility Employee Family

### Warranty

Consult your local BraunAbility dealer regarding warranty policy.

www.braunability.com/international



Sample Serial No./Series No. Identification Tag

odel No.	Serial No.	
\	1	
OV	VNER'S WARRANTY REGISTRATI	ON
2000000000	XX-XXXXX	
NUCHASED FROM		
POINDRASED FINDIN		
	OWNER	
NAME		DATE INSTALLED
ADDRESS		
CITY		
TELEPHONE	STATE	ZIP
DECISTRATION C	TO VALIDATE WARRANTY ARDS MUST BE RETURNED TO THE BRAU	

Sample Warranty/Registration Card

# Contents

Installation and Service Safety Precautions	2 - 3
Lift Operation Safety	. 4 - 6
Specifications	7
Center of Gravity	8
Lift Terminology	9
Lift Installation	
Position Lift 10	) - 11
Secure Lift	12
Attach Power and Ground Cables13	3 - 14
Connect Interlock	15
Lift Operating Instruction Decal	15
Platform Angle Adjustment	16
Turnbuckle Adjustment 17	7 - 18
Platform Half Stabilizer Roller Installation and Adjustment	19
Anti-Rattle Installation and Adjustment	20
Tower Microswitch Adjustment 21	- 22
Installer Verification23	3 - 24
Lift Operation Safety 2	5 - 27
Lift Operating Instructions	3 - 32
Manual Operating Instructions	3 - 34
E-Stop Operating Instructions	35
Maintenance and Lubrication Schedule	3 - 42
Declarations	
Declarations Declaration of Conformity - Machinery	43

# **Document Cross Reference**

Service Manuals 36844 and 37843

#### Safety Symbols

#### SAFETY FIRST! Know That ....

A The information contained in this manual and supplements (if included), is provided for your use and safety. Familiarity with proper installation, operation, maintenance and service procedures is necessary to ensure safe, trouble free lift operation. Safety precautions are provided to identify potentially hazardous situations and provide instruction on how to avoid them.



B



C

This symbol indicates important information regarding how to avoid a hazardous situation that could result in minor personal injury or property damage.



Additional information provided to help clarify or detail a specific subject.



This symbol indicates that there are dangerous energy levels present inside the enclosure of this product. To reduce the risk of fire or electric shock, do not attempt to open the enclosure or gain access to areas where you are not instructed to do so. Refer servicing to qualified service personnel only.



This symbol indicates that a condition where damage to the equipment resulting in injury to the operator could occur if operational procedures are not followed. To reduce the risk of damage or injury, refer to accompanying documents, follow all steps or procedures as instructed.



This symbol indicates that a condition where injury or damage could occur if contact is made with the hot surface.



This symbol indicates an area to avoid bodily contact to prevent injury.



This symbol indicates the presence of high pressure hydraulic hoses. Use appropriate personal protective equipment when working on hydraulic system.



This symbol indicates the presence of a fire hazard. Avoid open flames or sparks when working with flammable materials to prevent injury or damage.



This symbol indicates a device weighs in excess of 135 kg (300 lbs). Use of a fork lift or hoist is required.

These symbols will appear throughout this manual as well as on the labels posted on your lift. **Recognize the seriousness of this information.** 

Instal	lation	and	Serv
--------	--------	-----	------

Service Safety	y Precaution	IS		
AWAR	NING	<b>A</b> WARNING	Read instru opera	
If installatio tenance or procedures be complete	repair cannot	<b>A</b> WARNING	Use a install	
actly as pro this manual instructions	vided in or if the	<b>▲</b> WARNING	Remo opera	
fully unders contact Bra immediately	unAbility y. Failure	<b>▲</b> WARNING	Instal remov	
to do so ma in <u>serious b</u> jury and/or damage.	odily in-	<b>A</b> WARNING	Do no secur	
			Checl exhau proce	
AWARNING	Route all ca	ables clear of exh	naust sy	
<b>▲</b> WARNING	Risk of electrical shock or fire! Use Connect and secure as outlined in			
<b>▲</b> WARNING	Adjust platform angle and floor passenger.			
AWARNING	Maintenand	e and repairs m	ust be p	
<b>▲</b> WARNING		aintenance and luce and luce and Lubricatio		
AWARNING	Disconnect	the power cable	at the l	
AWARNING	Never modi	ify (alter) a Braur	nAbility	
AWARNING	Replacement parts must be Braun			
AWARNING	Never install screws or fasteners (c			
AWARNING	Whenever replacing a hydraulic cyl			
AWARNING	Failure to follow these safety preca property damage.			

# vice Safety Precautions

d this manual, supplement(s) and lift-posted operating uctions decals before performing installation, ation, or service procedures.

appropriate personal protective equipment when ling and servicing lift.

ove any obstructions within the lift mounting/ ating area prior to beginning installation procedures.

Il lift and power platform to fully folded position before oving shipping straps.

ot fold or unfold the platform prior to positive rement of base plate mounting hardware.

ck for obstructions such as gas lines, wires, lust, etc. before drilling or cutting during installation edures.

system, other hot areas, moving parts, wet areas, etc.

e extra care when making electrical connections. Installation Instructions and Wiring Diagrams.

el positioning of bridge plate before operating lift with

performed only by authorized service personnel.

ion procedures exactly as outlined in the edule contained in this manual.

battery prior to servicing.

/ lift.

Ability authorized replacements.

other than factory equipped).

linder or seals, lower platform fully.

autions may result in serious bodily injury and/or

#### Safety Symbols

#### SAFETY FIRST! Know That ....

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These symbols will appear throughout this manual as well as on the labels posted on your lift. Recognize the seriousness of this information.

	and/or prop age.	erty dam-		suspect lift
				Do not use
	AWARNING	Keep opera	tor and bystande	rs clear of a
	WARNING	Lift attendar	nt must observe p	assenger a
	WARNING	Ensure ade	quate lighting exi	sts in the lift
1	<b>≙</b> WARNING	<ul> <li>Passeng</li> <li>Wheelch</li> <li>Bridge p</li> <li>Roll Stop</li> </ul>	a wheelchair pass ger must be positi nair brakes must l late and roll stop p latch must be fu ger should grip bo	ioned at the be locked must be up ully engaged
	A WARNING		lift attendants she safe transport of	
	WARNING	Load and u	nload clear of veh	nicular traffic
4	A WARNING		npt to load or unl on the platform a	•
4	A WARNING		ndant shall not ric single passenge	•
	A WARNING	Do not over functions.	load or abuse. T	he load ratir
	A WARNING		when operating trical phenomena	
4	AWARNING		when operating fog, rain, snow, ic	
	AWARNING	Discontinue	lift use immediat	ely if any lift

Lift Operation Safety Precautions

If the lift operating

instructions, manual

and/or lift operation

operating instructions

safety precautions are

not fully understood,

contact BraunAbility

immediately. Failure

to do so may result in

serious bodily injury

# **Lift Operation Safety**

Read manual and supplement(s) before operating lift. Read and become familiar with all safety precautions, operation notes and details, operating instructions and manual operating instructions before operating the lift.

**AWARNING** Load and unload on level surface only.

**AWARNING** Engage vehicle parking brake before operating lift.

**AWARNING** Provide adequate clearance outside the vehicle to accommodate the lift before opening lift door(s) or operating lift.

**AWARNING** Inspect lift before operation. Do not operate lift if you suspect lift damage, wear or any abnormal condition.

se as a link bridge.

area in which the lift operates.

at all times during lift operation.

ft operating area.

standee) is on the platform, the:

e center of the platform.

p (vertical)

Is (if able).

structed on any special needs and/or procedures passengers.

ic.

senger in a wheelchair or other apparatus that

latform with the passenger. The lift is intended

ing applies to both the raising and lowering

nent out of doors during electrical storms or

nent in severe weather or environmental c.)

ift or vehicle interlock does not operate properly.

# **Lift Operation Safety**

AWARNING	Do not raise front wheelchair wheels (pull wheelie) when loading, exiting, or riding on the platform.	The lift must be install Any use of equipment		
<b>A</b> WARNING	Open lift door(s) fully and secure before operating lift.			
<b>A</b> WARNING	Position and secure (buckle, engage, fasten, etc.) the wheelchair-equipped occupant seat belt (torso restraint) before loading onto the wheelchair lift platform.		The 363kg (800 lb.) lift capacity Vista -2 series lifts and a static load test with a 1090kg (2400 lb.) load.	
<b>A</b> WARNING	Lift attendants must ensure that lift occupants keep hands, arms and all other body parts within the lift occupant area and clear of moving parts.		The 272kg (600 lb.) lift capacity Vista -2 series lifts and a static load test with a 816kg (1800 lb.) load.	
<b>A</b> WARNING	Platform must be positioned at floor level (bridging position) when loading or unloading in and out of vehicle.	The specifications below reflect CE s	standards. Lifts	
<b>A</b> WARNING	Do not use platform bridge plate or roll stop as a brake. Stop and brake wheelchair	Operating Temperature		
	when loading onto the platform (manually stop and brake manual wheelchairs — stop powered wheelchairs with the wheelchair controls).	This equipment will operate in its inte	ended ambient	
<b>A</b> WARNING	Turn powered (electric) wheelchairs off when on lift platform.	Relative Humidity		
<b>A</b> WARNING	Press the DOWN switch until the entire platform rests on ground level (lowered	This equipment will operate correctly	within an envi	
-	fully) and the roll stop is fully unfolded (ramp position) before loading or unloading a passenger at ground level.	Altitude		
AWARNING	Roll stop must be fully unfolded (ramp position) until front and rear wheelchair wheels	This equipment will operate correctly	This equipment will operate correctly up to 1000m a	
	cross the barrier when loading or unloading at ground level.	Sound Pressure Level		
<b>A</b> WARNING	Accidental activation of control switch(es) may cause unintended operation(s).	The emission sound pressure level a	t the operator's	
<b>A</b> WARNING	Maintenance and lubrication procedures must be performed as specified in this manual by authorized (certified) service personnel.	Transportation and Storage		
AWARNING	Replace missing, worn or illegible decals.	This equipment will withstand, or has of -25°C to +55°C, and for short period		
<b>A</b> WARNING	Never modify (alter) a BraunAbility lift.	The lift has been packaged to prever	nt damage from	
<b>A</b> WARNING	Do not use accessory devices not authorized by BraunAbility.			
AWARNING	Do not remove any guards or covers.	Lift Model	Maximum Load Capaci	
<b>A</b> WARNING	Keep clear of any hydraulic leak.	VL994IB3452-2	363kg (800lb	
<b>A</b> WARNING	Failure to follow these safety precautions may result in serious bodily injury and/or	VL997IB3042-2 Series AA	272kg (600lb	
	property damage.	VL997IB3042-2 Series AB	363kg (800lb	

# Specifications

perated, and maintained as detailed in applicable manuals. r than instructed in this manual is prohibited.

eries lifts have completed 15,600 cycles with a 363kg load lb.) load.

eries lifts have completed 15,600 cycles with a 272kg load

ards. Lifts meet or exceed these requirements.

ambient at a minimum between -30°C and +65°C.

in an environment at 50% RH, at 40°C.

1000m above mean sea level.

operator's position is expected not to exceed 70 db(A).

protected against, transportation and storage temperatures up to +70°C.

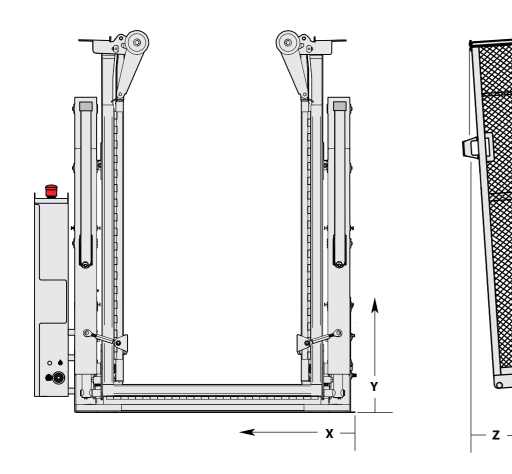
hage from the effects of normal humidity, vibration, and shock.

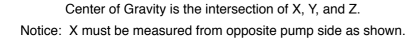
laximum Power d Capacity Requirement		Lift Weight
lkg (800lbs)	12 VDC	173kg (381 lbs)
2kg (600lbs)	12 VDC	152kg (334 lbs)
8kg (800lbs)	12 VDC	154kg (339 lbs)

# **Center of Gravity**

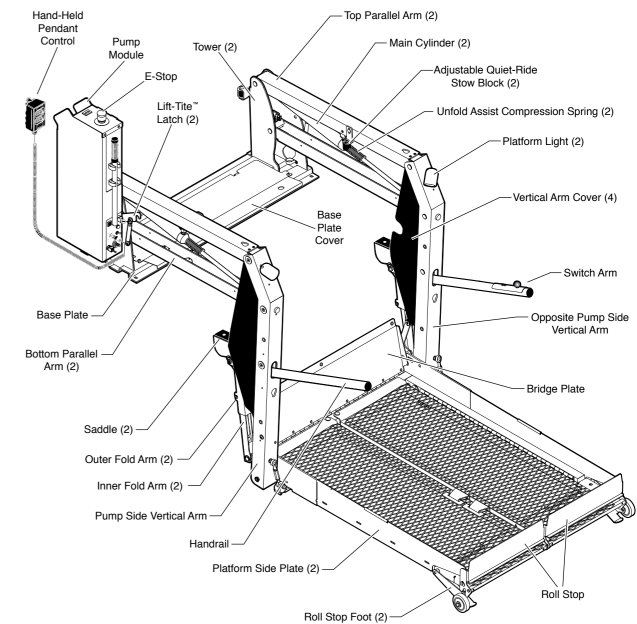
0

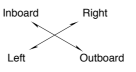
# Lift Terminology





X (cm)	Y (cm)	Z (cm)
65.63	59.32	22.07
58.71	41.67	22.07
	65.63	65.63 59.32





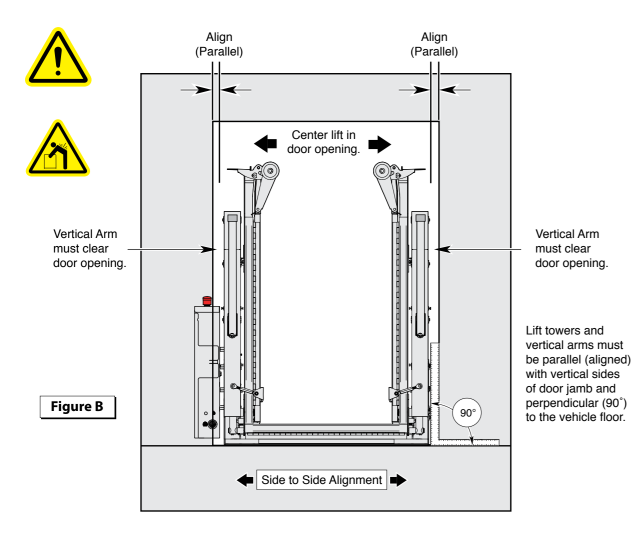
BraunAbility wheelchair lifts provide a method of boarding and exiting applicable motor vehicles. BraunAbility wheelchair lifts accommodate wheelchair passengers, standees, and other mobility aid users.





The lift must be installed, operated, and maintained as detailed in this manual. Any use of equipment other than instructed in this manual is prohibited.

#### **Position Lift**

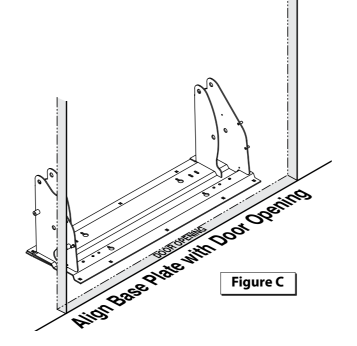


#### **Clearance:**

Center the lift in the opening. See Figure B. Position the base plate parallel to (aligned with) the door opening as shown in Figure C. Close the vehicle door(s).

Position lift as close to the door opening as possible while maintaining a minimum clearance of 12 mm between the lift and the door or wall. See Figure D.

Lift-Tite® Latches: When checking vehicle wall clearance - allow the lift to drift fully into the Lift-Tite<sup>®</sup> latches to ensure clearance (should drift occur). See Figure F. Using the hand pump handle, stroke the hand pump to stow the lift fully. Then open the valve slightly (1/2 turn only), and allow the Lift-Tite® latches to engage the vertical arm pins fully. Close pump valve.



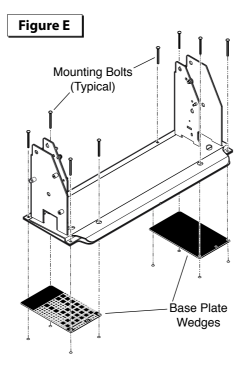
## **Position Lift**

#### Alignment:

Side-to-Side Alignment: See Figure B on previous page. The lift vertical arms and platform should be perpendicular (90°) to the vehicle floor and parallel (aligned) with the vertical sides of door jamb. The vertical arms and the parallel arms must clear the door opening when the lift folds and unfolds.

Inboard-to-Outboard Alignment: See Figure D. The vertical arms and parallel arms must be aligned and parallel to each other. See Figure D. The lift towers should be perpendicular (90°) to the vehicle floor (except when base plate wedges are used).

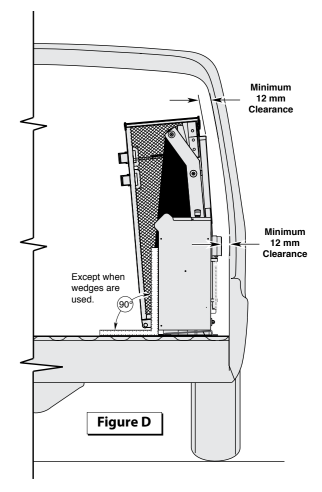
Step well Installations: It is not permissible for the base plate to overhang the step well. Base plate support must be constructed in the step well for lift support. The structure must be level with the existing floor and of equivalent construction (structural strength).

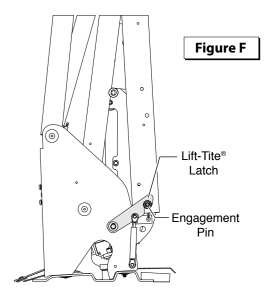


Base Plate Wedges: The top of the lift may need to be tilted inboard slightly to provide the minimum 12mm clearance. Position wedges as shown in Figure E.

Install wedges to increase platform and vertical arm clearance between lift and vehicle.

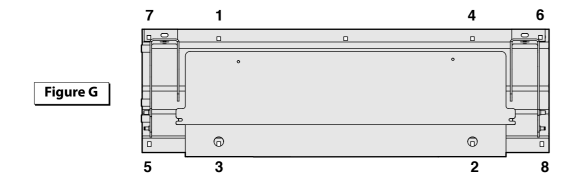
# Lift Installation





Lift-Tite® Latches: When checking vehicle wall clearance - allow the lift to drift fully into the Lift-Tite® latches to ensure proper clearances.

#### Secure lift

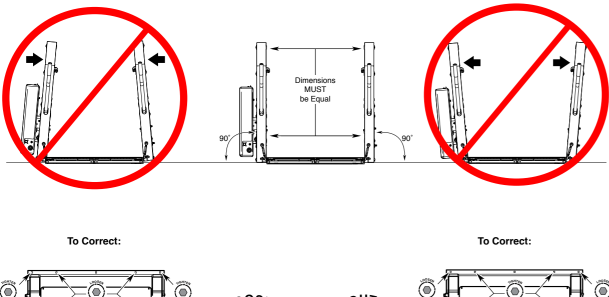


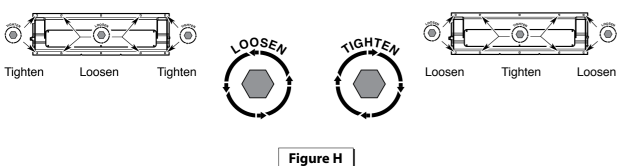
**A**WARNING

Check for obstructions such as gas lines, wires, exhaust, etc. before drilling or cutting. Failure to do so may result in <u>serious bodily injury</u> and/or property damage.

- 1. Drill two mounting holes (holes 6 and 7).
- Temporarily secure lift using two mounting bolts (holes 6 and 7).
- 3. Manually deploy lift and check lift clearance. Drill remaining mounting holes.
- Install below floor mounting hardware per instructions supplied in kit.
- 5. Tighten mounting bolts 1 through 8 per sequence detailed above. Note deflection detail below.

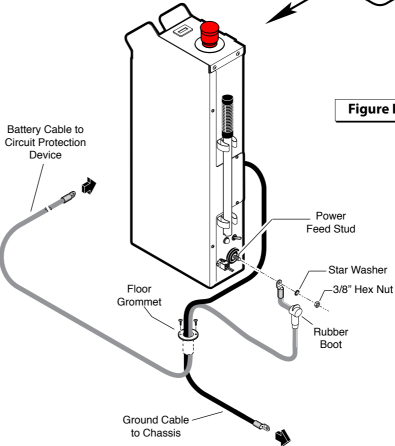
Mounting Bolt Torque Target: 40 Nm.





<u>^</u>

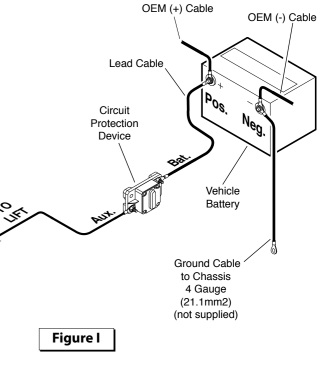




- 1. Drill 28.5mm diameter grommet access hole. Check under the vehicle for obstructions.
- 2. Insert grommet. Secure grommet with two self-tap screws.
- 3. Route ground and power cables through grommet. Route cables clear of exhaust, other hot areas and moving parts.
- 4. Connect ground and power cables.

# **Lift Installation**

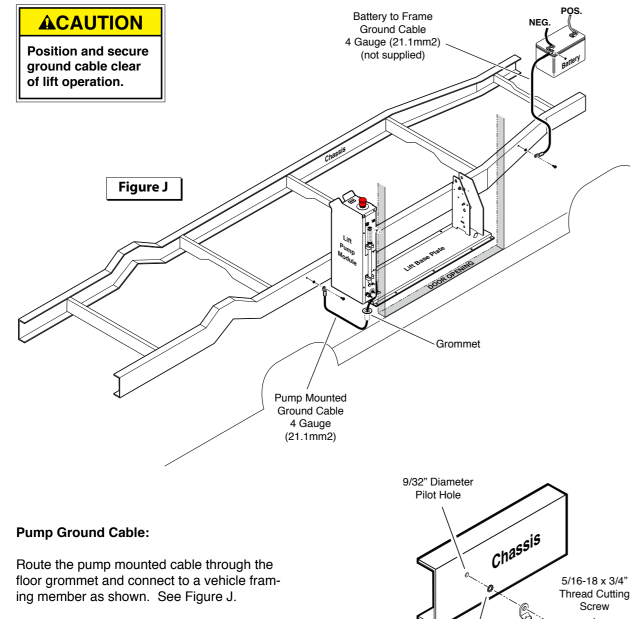
### **Attach Power and Ground Cables**



#### Vehicle Battery Positive Cable:

Install in-line circuit protection device as shown in Figure I. Attach power cable and lead cable as shown.

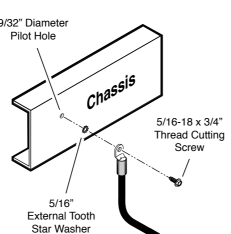
#### **Attach Power and Ground Cables**



#### Vehicle Battery Ground Cable:

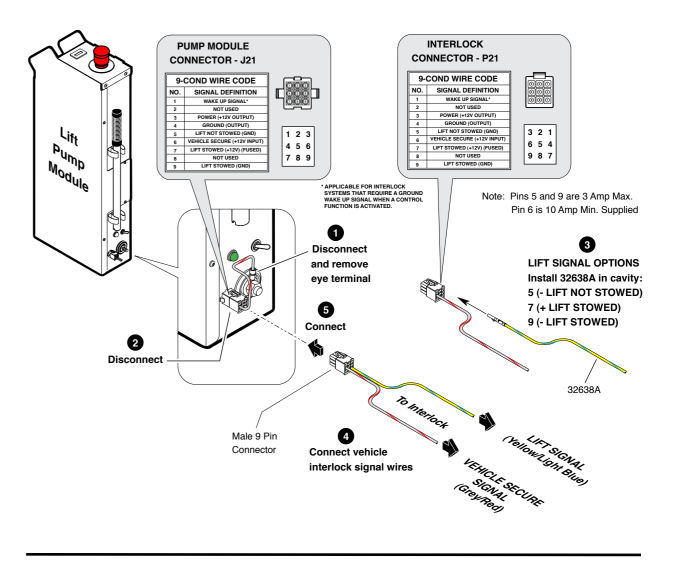
A 4 gauge (21.1mm2) ground cable must be connected from vehicle battery negative post to the same vehicle framing member the pump ground cable is attached to. See Figure J.

Ground Cable Corrosion: When mounting ground cables, remove undercoating, dirt, rust, etc. from framing member around mounting holes (minimum 16mm diameter area). Apply protective coating to mounting holes to prevent corrosion. Failure to do so will void warranty of certain electrical components.









#### Lift Operating Instructions Decal

Affix Lift Operating Instructions decal to vehicle door in a highly visible location near the handheld pendant control (lift operator position).

Replace any missing, worn, or illegible decals.

# Lift Installation

### **Connect Interlocks**

#### Vehicle and Lift Interlocks

The pump module is equipped with a lift interface 9-circuit connector (female socket). A mating 9-circuit connector (male plug) is supplied.

To meet minimum CE requirements, connect to vehicle interlock harness as outlined below (Steps 1-5).

> Notice: Clean surfaces with isopropyl alcohol before decal application. Use a clean cloth or paper towel. Do not use oily shop rags. Wipe surface free of residue with dry portion of cleaning cloth.

#### **Platform Angle Adjustment**



Lowering Sequence Requirements

- 1. The outboard end (toe) of the platform must contact the ground first to ensure the spring-loaded outer barrier unfolds fully. See Figure B.
- 2. The inboard end (heel) of the platform must lower fully (turnbuckle brackets must contact ground when fully lowered). See Figure B.

The angle of the platform at ground level directly affects the angle of the platform when positioned at floor level.

Raise the platform to floor level. Note the angle of the platform.

The platform at floor level should have a slight upward angle as shown in Figure C.

Adjust platform angle as detailed below.

#### Adjustment Procedure:

Platform angle adjustment Allen screws are provided on each side of the platform (see photo at right).

Turn adjustment screws clockwise to raise the outboard end of the platform. Turn adjustment screws counterclockwise to lower the outboard end of the platform.

Both adjustment screws must be adjusted equally.

Platform Stop Blocks: When adjusting platform angle, ensure both stop blocks are making full contact with the vertical arms (see photo at right).

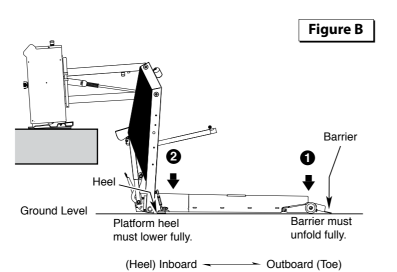


Figure C Vehicle Floor Level Wedge's (option)

Floor Level Adjustment:

Adjustment.

Following platform angle adjust-

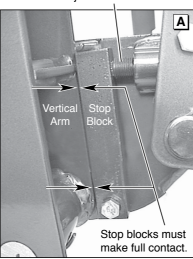
ment, set floor level positioning

Check platform angle again after performing Tower Micro-

switch Adjustment procedures.

as detailed in Tower Microswitch

#### Adjustment Screw



# Lift Installation

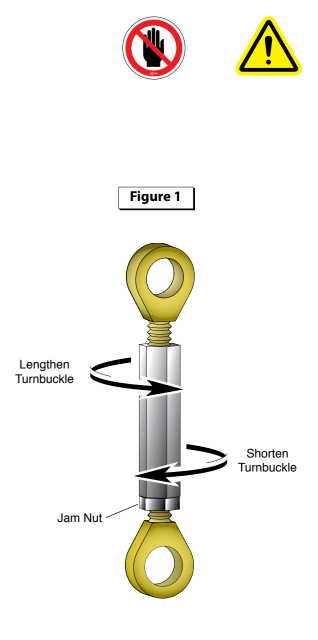
### **Turnbuckle Installation and Adjustment**

Hinged platform halves are secured with and rotated on turnbuckles. Platform turnbuckles are fully adjusted during assembly procedures (control platform alignment and leveling). Turnbuckles are disconnected from the platform brackets for shipping purposes. Vibration during shipment can potentially affect turnbuckle adjustment.

1. Using the hand pump, carefully deploy platform to floor level. Be sure the platform stop blocks are in contact with the vertical arms (Photo A).

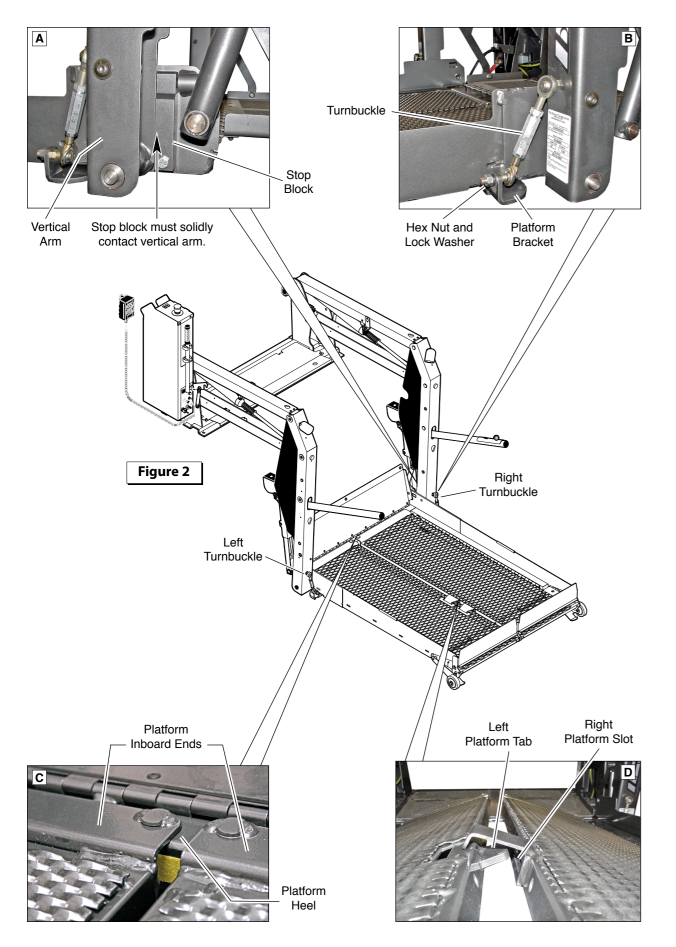
Warning: Keep clear of platform area during hand pump deployment. Hinged platform halves are not secured and could free fall.

- 2. Manually unfold both platform halves. Keep Hands Clear! The left platform tab must engage the right platform slot. See Photo D.
- 3. Both platform halves must be laying flat as shown in Figure 2. Install the left turnbuckle into the platform bracket with the turnbuckle stud facing outward (Photo B, right side shown). Adjust turnbuckle so stud enters the platform bracket and no tension is on the turnbuckle (adjust if needed only). No further adjustment of the left turnbuckle is necessary.
- 4. Install right turnbuckle into the platform bracket with the turnbuckle stud facing outward (Photo B).
- 5. Adjust right platform turnbuckle so that the inboard end of the right platform is slightly above the platform heel (Photo C).
- 6. Stow and deploy platform. Observe the platform tabs and platform slots to confirm proper alignment during platform deployment. If the left platform tabs are higher than the right platform slots, increase the length of the right turnbuckle (Figure 1). If the tabs are lower than the slots, decrease the length of the right turnbuckle.

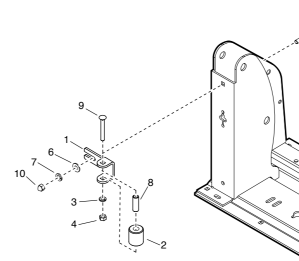


Note: Loosen jam nut to adjust turnbuckle length. Tighten jam nut after adjustment.

#### **Turnbuckle Installation and Adjustment**



### Platform Half Stabilizer Roller Installation and Adjustment



Perform turnbuckle assembly/ adjustment procedures, detailed in service bulletin 34391, included with lift, before beginning anti-rattle installation.

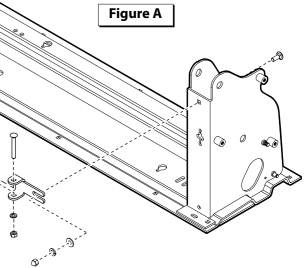
- 1. Unfold and lower platform to floor level.
- 2. Mount UHMW bumpers (Item 2) to mounting brackets (Item 1) as indicated using 5/16-18 X 2-1/4" carriage bolt (Item 9), roller axle (Item 8), lock washer (Item 3) and 5/16" hex nut (Item 4). Tighten securely.

# **Lift Installation**





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- 3. Position and mount bracket and bumper assemblies to lift towers as shown. Secure to lift using 5/16-18 X 3/4" carriage bolt (Item 5), 1/4" flat washer (Item 6), 5/16" lock washer (Item 7), and 5/16" acorn nut (Item 10). Snug tighten.
- 4. Stow lift fully. Push bumpers tightly against platform halves (oval slots provide adjustment). Tighten securely. Test for rattle and adjust as needed.

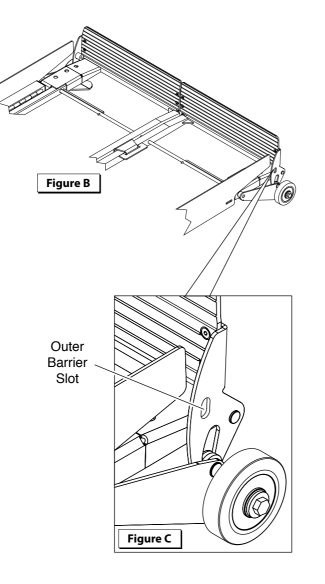
#### **Anti-Rattle Installation and Adjustment**

1. Mount bumper into slot in roll stop using 5/16-18 X 3/4" bolt and 3/8" star washer. Refer to figures B through D. Typical both sides.

2. Pull outward on roll stop half and push bumper downward against platform surface (oval slot provides adjustment). Tighten securely. Test for rattle and adjust as needed. Typical both sides.

Note: Roll stop latch feet must drop completely to bottom of curved slots in roll stops to ensure proper latching.

3. Verify proper latching operation of both roll stop halves.



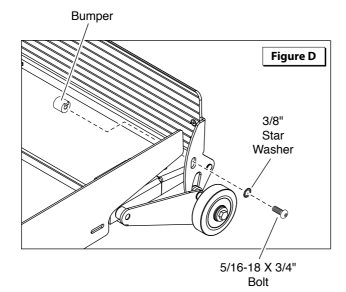




Figure D

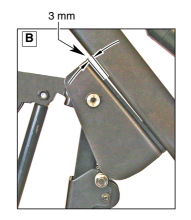
Review adjustment procedures below and adjust as needed only.

#### Tower 1 (Unfold) Switch Adjustment Floor Position from Stow

- 1. Position platform at the fully stowed
- position using the manual hand pump or pendant control.
- 2. Turn switch adjustment screw clockwise 3 full turns.
- 3. Press pendant UNFOLD switch (continue pressing switch until platform stops unfolding).
- 4. When platform stops unfolding, turn switch adjustment screw counterclockwise while pressing the pendant UNFOLD switch. Platform position will change. Repeat adjustment until criteria below is met.

#### Proper Adjustment Criteria:

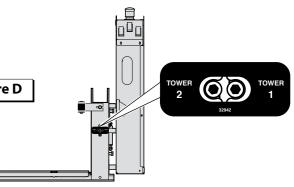
- · Bridge plate should just rest on base plate cover. See Photo C.
- · Should be an approximate 3 mm clearance between outboard end of rotating pivot slide arm saddle and the lower parallel arm. See Photo B.



Page 20

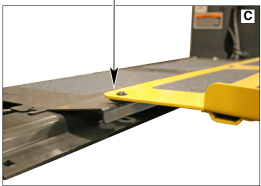
# **Tower Microswitch Adjustment**

# **Lift Installation**



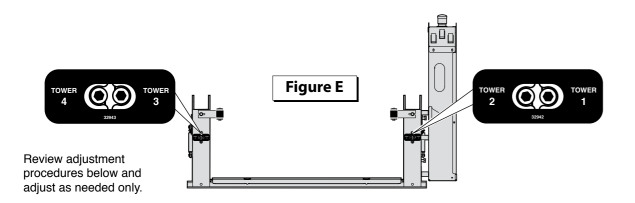
#### Tower 2 (Up) Switch Adjustment Floor Position from Below Floor

- 1. Lower platform a minimum of 15.25 cm below floor level position using the manual hand pump or pendant control.
- 2. Turn switch adjustment screw counterclockwise 3 full turns.
- 3. Press pendant UP switch (continue pressing switch until platform stops).
- 4. When platform stops, turn switch adjustment screw clockwise while pressing the pendant UP switch. Platform position will change. Adjust platform to meet criteria listed for Tower 1 Switch "Proper Adjustment Criteria".



Bridge plate should rest on base plate cover.

#### **Tower Microswitch Adjustment**



#### Tower 3 (Count) Switch Adjustment **Cycle Counter Switch**

- 1. Position platform approximately 25 mm below floor level position using the pendant control.
- 2. View the Tower 3 microswitch inside the lift tower (see Photo D). Turn switch adjustment screw counterclockwise until microswitch no longer contacts the activation plate.
- 3. Observe the cycle count number on the LCD display. Slowly turn switch adjustment screw clockwise until the microswitch activates (clicks) and the number on the cycle counter LCD has changed.

#### **Tower 4 (Fold) Switch Adjustment** Partial Fold

- 1. Position platform at 45° angle using the manual hand pump or pendant control.
- 2. View the Tower 4 microswitch inside the lift tower (see Photo D). Turn the switch adjustment screw in or out as needed until the radius of the microswitch blade rides on the apex of the activation plate.
- 3. Verify proper adjustment. Criteria below must be met.

Proper Adjustment Criteria:

- · Apply pressure (push down) on outboard end of platform by pressing the hand pendant FOLD switch. The platform should not fold (stow) with light pressure applied.
- · When folding fully, the platform should stow tightly (snug with stow blocks).

Radius of Tower 4 microswitch blade activated by apex of activation plate.



Tower 3 Microswitch

Platform Angle Adjustment: Check platform angle after Tower Microswitch Adjustment procedures.

Platform Stop Blocks: Ensure both stop blocks are making full contact with the vertical arms.

# **AWARNING**

Improper microswitch adjustment may result in serious bodily injury and/or property damage.

# Installer Verification

#### Compatibility between the lift and the vehicle

The installer shall confirm the compatibility between the lift and the vehicle.

Static Test

#### Deformation

The unladen platform is positioned mid-way between ground level and vehicle floor level and measurements are taken of the height of the platform and its angular attitude relative to the vehicle floor.

A load of "B" kg (see table on following page) is applied to the platform and subsequently removed.

By repeating measurements of the height and attitude of the platform, verify that no permanent deformation has occurred in any part of the lift or its attachment to the vehicle which could affect the function of the lift.

#### Drift

A load of "B" kg (see table on following page) is applied to the platform, positioned at floor level. Measurements are taken of the height of the platform and its angular attitude relative to the vehicle floor. These measurements are repeated after a 15 minute test period.

Verify that the vertical drift of the platform between the two measurements has not exceeded 15mm.

Verify that the angular drift of the platform between the two measurements has not exceeded 2°.

#### Test to Verify that the Lift Cannot Lift Excessive Load

A load of "B" kg is applied to the platform, positioned at ground level. Actuate the UP control and verify that the platform does not lift (tilt is permissible).

- 1. Lower platform to the ground.
- 2. Place "B" kg (see table on following page) at center of platform.
- 3. Press UP switch and verify platform does not lift (tilt is permissible).
- valve adjustment is necessary.
- 5. Access relief valve (see illustration on following page). Loosen 9/16" hex nut on the relief valve adjustment screw (do not remove hex nut).
- 6. Turn adjustment screw counterclockwise 1/8 turn.
- 7. Press UP switch and verify platform does not lift (tilt is permissible).
- 8. If platform does not lift, tighten 9/16" hex nut (do not turn relief valve adjustment screw while tightening hex nut). If platform does lift, repeat steps 6 through 8

4. If platform does not lift, proceed to Dynamic Test. If platform does lift, proceed to step 5, pump relief

# Installer Verification

#### **Dynamic Test**

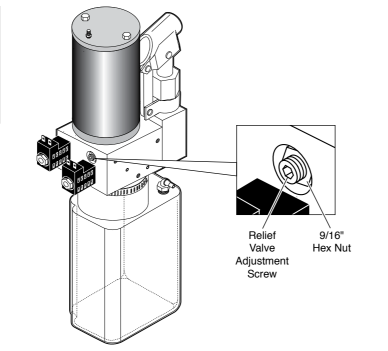
With "A" kg (see table below) applied to the platform, verify that the lift is able to operate throughout its full range of normal lifting and lowering.

- 1. Lower platform to the ground.
- 2. Place "A" kg (see table below) at center of platform.
- 3. Press UP switch and verify that the lift is able to operate throughout its full range of normal lifting and lowering movements.
- 4. If platform is able to operate throughout its full range of normal lifting and lowering movements, no adjustment is necessary. If platform does not lift, proceed to step 5, pump relief valve adjustment is necessary.
- 5. Access relief valve (see illustration below). Loosen 9/16" hex nut on the relief valve adjustment screw (do not remove hex nut).
- 6. Turn adjustment screw clockwise 1/8 turn.
- 7. Press UP switch and verify lift is able to operate throughout its full range of normal lifting and lowering movement.
- 8. If lift does not operate throughout its full range, repeat steps 6 through 8. If lift does operate throughout its full range, tighten 9/16" hex nut (do not turn relief valve adjustment screw while tightening hex nut).

#### **Test of Operations and Safety Functions**

All functions of the lift and operations of all safety devices are verified after the static and dynamic tests have been completed. These tests do not apply to pipe break valves nor non-resettable safety devices such as electrical fuses (These items are the subject of a manufacturer's type test).

	Lift With 272kg (600 lb.) Load Rating	Lift With 363kg (800 lb.) Load Rating
А	272	363
В	340	454



#### Safety Symbols

SAFETY FIRST! Know That ....

#### The information contained B

A in this manual and supplements (if included), is provided for your use and safety. Familiarity with proper installation, operation, maintenance and service procedures is necessary to ensure safe, trouble free lift operation. Safety precautions are provided to identify potentially hazardous situations and provide instruction on how to avoid them.

D NOTICE Additional information provided to help clarify or detail a specific subject.



This symbol indicates that there are dangerous energy levels present inside the enclosure of this product. To reduce the risk of fire or electric shock, do not attempt to open the enclosure or gain access to areas where you are not instructed to do so. Refer servicing to qualified service personnel only.

This symbol indicates that a condition where damage to the equipment resulting in injury to the operator could occur if operational procedures are not followed. To reduce the risk of damage or injury, refer to accompanying documents, follow all steps or procedures as instructed.



contact is made with the hot surface.



This symbol indicates an area to avoid bodily contact to prevent injury.



This symbol indicates the presence of high pressure hydraulic hoses. Use appropriate personal protective equipment when working on hydraulic system.



This symbol indicates the presence of a fire hazard. Avoid open flames or sparks when working with flammable materials to prevent injury or damage.



This symbol indicates a device weighs in excess of 135 kg (300 lbs). Use of a fork lift or hoist is required.

These symbols will appear throughout this manual as well as on the labels posted on your lift. Recognize the seriousness of this information.

# **AWARNING**

This symbol indicates important safety information regarding a potentially hazardous situation that could result in serious bodily injury and/or property damage.



This symbol indicates important information regarding how to avoid a hazardous situation that could result in minor personal injury or property damage.

**ACAUTION** 

This symbol indicates that a condition where injury or damage could occur if

# **Lift Operation Safety**

**AWARNING** Use caution when operating this equipment out of doors during electrical storms or

**AWARNING** Discontinue lift use immediately if any lift or vehicle interlock does not operate properly.

**AWARNING** Use caution when operating this equipment in severe weather or environmental

**AWARNING** Do not operate or board the lift if you or your lift operator are intoxicated.

#### Lift Operation Safety Precautions

Lift operation			]	the platform.
		Read manual and supplement(s) before operating lift.	A WARNING	Open lift door(s) fully and secure b
A WAR	erating	Read and become familiar with all safety precautions, operation notes and details, operating instructions and manual operating instructions before operating the lift.	A WARNING	Position and secure (buckle, engages seat belt (torso restraint) before loa
instructions operating in and/or lift op	structions AWARNING	Load and unload on level surface only.	<b>▲</b> WARNING	Lift attendants must ensure that lift parts within the lift occupant area a
safety preca not fully und contact Brai	derstood,		A WARNING	Platform must be positioned at floo in and out of vehicle.
immediately to do so may	y result in	Provide adequate clearance outside the vehicle to accom- modate the lift before opening lift door(s) or operating lift.	A WARNING	Do not use platform bridge plate or
serious bod and/or prope age.		Inspect lift before operation. Do not operate lift if you suspect lift damage, wear or any abnormal condition.		when loading onto the platform (ma powered wheelchairs with the whe
ugo.	<b>A</b> WARNING	Do not use as a link bridge.	A WARNING	Turn powered (electric) wheelchair
<b>▲</b> WARNING	Keep operator and bystande	ers clear of area in which the lift operates.	<b>A</b> WARNING	Press the DOWN switch until the e fully) and the roll stop is fully unfold passenger at ground level.
	Lift attendant must observe	passenger at all times during lift operation.	A	
<b>A</b> WARNING	Ensure adequate lighting ex	ists in the lift operating area.	<b>A</b> WARNING	Roll stop must be fully unfolded (ra cross the barrier when loading or u
<b>AWARNING</b>	<ul> <li>Passenger must be positive</li> </ul>	senger (or standee) is on the platform, the: tioned at the center of the platform.	A WARNING	Accidental activation of control swi
	<ul> <li>Wheelchair brakes must</li> <li>Bridge plate and roll stop</li> <li>Roll Stop latch must be f</li> </ul>	o must be up (vertical)	<b>A</b> WARNING	Maintenance and lubrication proce by authorized (certified) service pe
	Passenger should grip b		A WARNING	Replace missing, worn or illegible of
<b>A</b> WARNING	Wheelchair lift attendants sh required for safe transport o	nould be instructed on any special needs and/or procedures f wheelchair passengers.	A WARNING	Never modify (alter) a BraunAbility
	Load and unload clear of ve	hicular traffic.	A WARNING	Do not use accessory devices not
		load a passenger in a wheelchair or other apparatus that	A WARNING	Do not remove any guards or cove
	does not fit on the platform a		A WARNING	Keep clear of any hydraulic leak.
<b>A</b> WARNING	The lift attendant shall not ri for use by a single passenge	de on the platform with the passenger. The lift is intended er.	A WARNING	Failure to follow these safety preca property damage.
<b>A</b> WARNING	Do not overload or abuse. 1	The load rating applies to both the raising and lowering		

functions.

similar electrical phenomena.

conditions (fog, rain, snow, ice, dust, etc.)

# **Lift Operation Safety**

**AWARNING** Do not raise front wheelchair wheels (pull wheelie) when loading, exiting, or riding on

before operating lift.

ge, fasten, etc.) the wheelchair-equipped occupant ading onto the wheelchair lift platform.

occupants keep hands, arms and all other body and clear of moving parts.

or level (bridging position) when loading or unloading

roll stop as a brake. Stop and brake wheelchair anually stop and brake manual wheelchairs - stop elchair controls).

rs off when on lift platform.

entire platform rests on ground level (lowered ded (ramp position) before loading or unloading a

amp position) until front and rear wheelchair wheels unloading at ground level.

itch(es) may cause unintended operation(s).

edures must be performed as specified in this manual ersonnel.

decals.

lift.

authorized by BraunAbility.

ers.

autions may result in serious bodily injury and/or

### Lift Operating Instructions





Before lift operation, park the vehicle on a level surface, away from traffic. Place the vehicle transmission in "Park" and engage the parking brake.

Lift Operating Instructions address operation of the lift only.

Manual Door(s): Open manual doors fully and secure in full open position before operating the lift.

Lift Power ON/OFF Switch: This switch must be in the ON position in order to activate the lift. The green Power Indicator Light illuminates to signal power to the lift.

Hand-held Pendant Control: The hand-held attendant's pendant control is equipped with two rocker switches. When there is power to the lift, the lift function labels illuminate to identify the functions.

**Control Switch Functions:** 

▲ UP: From ground level, the UP function will raise (rotate) the roll stop to the vertical position. The platform then raises to floor level position.

**DOWN:** From floor level, the DOWN function ▼ lowers the platform to ground level and then unfolds (lowers) the roll stop to the ramp (horizontal) position.

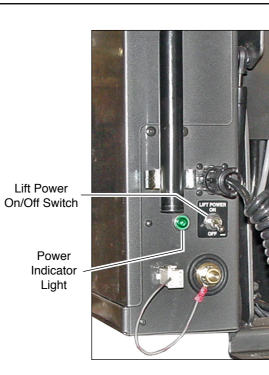
FOLD: From floor level, the FOLD function \_\_\_\_ folds the platform inward to the stowed position.

**UNFOLD:** From stowed position, the UNFOLD function unfolds the platform outward to the floor position.

Note: If any functions do not occur as described, discontinue lift use immediately.

Power Door(s): Open and close power door(s) using the pump module OPEN/CLOSE switch. or optional remote control. Optional power door(s) cannot be activated using the handheld pendant.

Do not operate the lift if you suspect lift damage, wear, or any abnormal condition. Refer to the Manual Operating Instructions to manually operate lift.



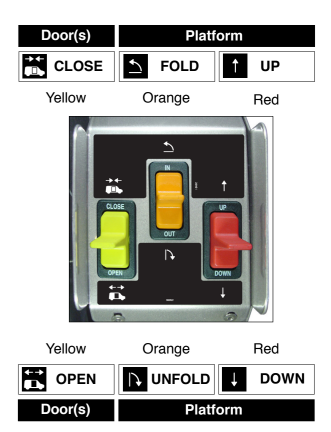


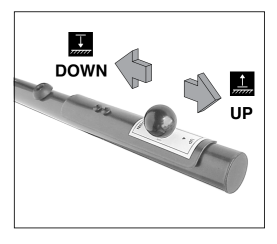
#### Lift-mounted Control Switches: The lift-mounted control switches activate lift

functions and optional power door operators. The switches are function labeled. Press the switches in the direction of the function label to activate the intended lift function.

Switch Arm UP/DOWN Switch: A springloaded sliding switch is built in the switch arm. Slide the switch knob out to the UP position to raise the platform. Slide the knob in to the DOWN position to lower the platform.

## **Lift Operating Instructions**





# **AWARNING**

Discontinue lift use immediately if any lift component does not operate properly. Failure to do so may result in serious bodily injury and/or property damage.

# **Lift Operating Instructions**

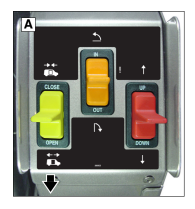
Place the vehicle transmission

in "Park" and engage the park-

ing brake.

Before lift operation, park on a level surface, away from vehicular traffic.



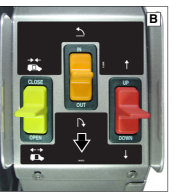


### TO OPEN DOOR(S):

Automatic Door Operator(s): Press yellow OPEN switch until door(s) are fully

Manual Door(s):

Manually open door(s) fully and secure.



Refer to the Manual Operating

Instructions to manually oper-



#### TO UNFOLD PLATFORM:

Press orange OUT switch (see Photo B) until platform stops (unfolds fully – reaches floor level). See Photos C and D. Release switch.

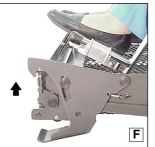
Note: Press orange switch to release Lift-Tite™ latches, in event platform does not unfold.

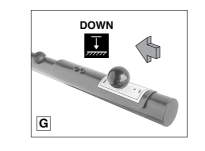


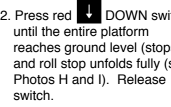
TO UNLOAD PASSENGER:

1. Read notes below! Load passenger onto platform facing outward and lock wheelchair brakes.

Note: Roll stop must be UP before loading passenger onto platform. Lower head to clear vehicle door jamb header.







Switch Arm Switch: Slide knob in to **J** DOWN position. See Photo G.

platform.

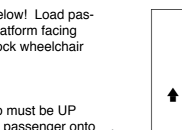
Photos K and L.



Μ

wheelchair brakes.

Photos K and L.



ate lift.

open. Release switch.

# Lift Operating Instructions

2. Press red DOWN switch until the entire platform reaches ground level (stops) and roll stop unfolds fully (see



3. Unlock wheelchair brakes and unload passenger from

Note: Roll stop must be fully unfolded (ramp position) until the entire wheelchair has crossed the roll stop. See







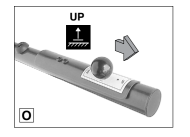
#### TO LOAD PASSENGER:

1. Load passenger onto platform facing outward and lock

Note: Roll stop must be fully unfolded (ramp position) until the entire wheelchair has crossed the roll stop. See



# **Lift Operating Instructions**



2. Press red UP switch until platform stops (reaches floor level). Release switch.

> Switch Arm Switch: Slide knob out to 1 UP position.

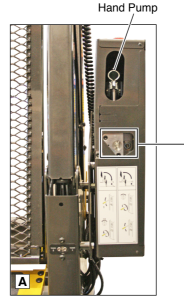
Note: Roll stop must be UP when raising platform. Roll stop must be UP and roll stop latch must be fully engaged.

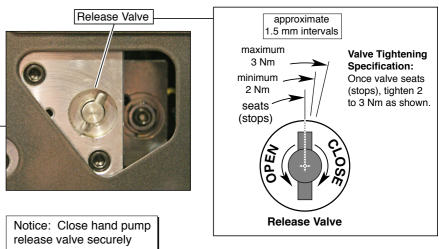












before operating electric pump.





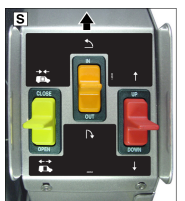


Notice: Bridge plate and roll stop automatically function during manual operations.



3. Unlock wheelchair brakes and load passenger from platform into vehicle. Note: Lower head to clear door jamb header.





4

- TO FOLD PLATFORM:
- Press FOLD (orange IN) switch until platform stops (fully folded). Release switch.



#### CLOSE DOOR(S)

Automatic Door Operator(s):

Press yellow CLOSE switch until door(s) are fully closed. Release switch.

Manual Door(s):

Manually close door(s) fully.

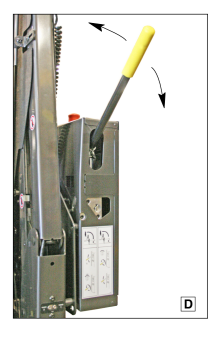




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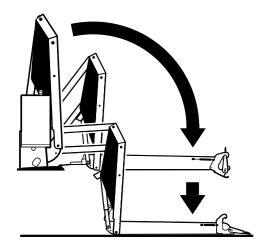
# **Manual Operating Instructions**

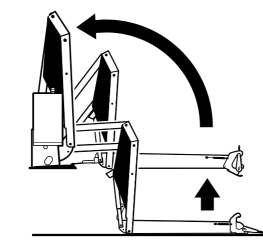




### **Manual Operating Instructions**

# **Emergency Stop (E-Stop) Operating Instructions**





#### To Unfold Platform (Out):

Using hand pump handle (Photo B):

- 1. Close hand pump valve (place slotted end of pump handle onto release valve and turn clockwise). See Photo C.
- 2. Insert handle in pump and stroke until platform folds fully (stops). See Photo D.
- Open hand pump valve (turn counterclockwise) until platform reaches floor level. Open 1/4 turn only.
- 4. Close hand pump valve (turn clockwise).

Notice: Valve must be tight, but do not overtighten.

#### Down (To Lower):

Place slotted end of pump handle onto release valve and turn counterclockwise (open 1/4 turn only) until the platform reaches ground level and the roll stop unfolds. See Photo C.

#### Up (To Raise):

Using hand pump handle:

a. Place slotted end of pump handle onto release valve and turn clockwise to close securely. See Photo C.

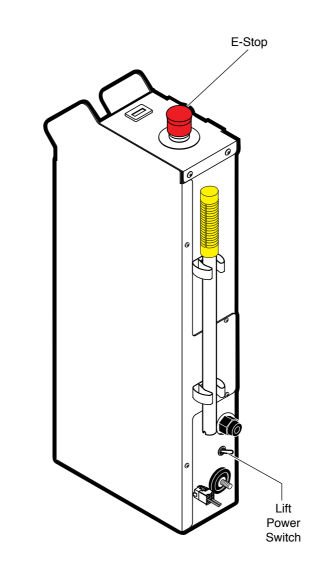
Notice: Valve must be tight, but do not overtighten.

 b. Insert handle into back-up pump and stroke until platform reaches floor level (see Photo D).

#### To Fold Platform (In):

Insert handle in pump and stroke until platform stops (folds fully). See Photo D.

Notice: Close release valve securely before operating electric pump. Store pump handle in clamps shown in Photo B.





To Activate E-Stop: Push E-Stop button down.

To Reset E-Stop:

- 1. Turn lift power OFF.
- 2. Pull E-Stop button up.
- 3. Turn lift power ON.

#### **Maintenance and Lubrication**



Proper maintenance is necessary to ensure safe. trouble-free lift operation. Inspecting the lift for any wear, damage or other abnormal conditions should be a part of a regular service program. Simple inspections can detect potential problems.

Park vehicle on a level surface clear of traffic and bystanders. Place vehicle transmission in "Park" and engage parking brake. Deploy lift to ground level. Provide adequate work space around fullydeployed lift. Perform specified maintenance and lubrication procedures (position lift as required).

Pump Module: When cleaning the exterior of the pump module, first disconnect the unit from its power source. Do not use liquid cleaners, aerosols, abrasive pads, scouring powders or solvents, such as benzine or alcohol. Use a soft cloth lightly moistened with a mild detergent solution. Ensure the surface cleaned is fully dry before reconnecting power.

Other Components: Clean components and the surrounding area before applying lubricants. Clean only with mild detergent and water. Do not clean with solvents. Allow the lift to dry thoroughly and apply lubricants as specified after every cleaning.

LPS2 General Purpose Penetrating Oil is recommended where Light Oil is called out. Use of improper lubricants can attract dirt or other contaminants which could result in wear or damage to components. Platform components exposed

to contaminants when lowered to the ground may require extra attention.

Perform maintenance and lubrication procedures at the scheduled intervals according to the number of cvcles. When servicing the lift at the recommended intervals, inspection and



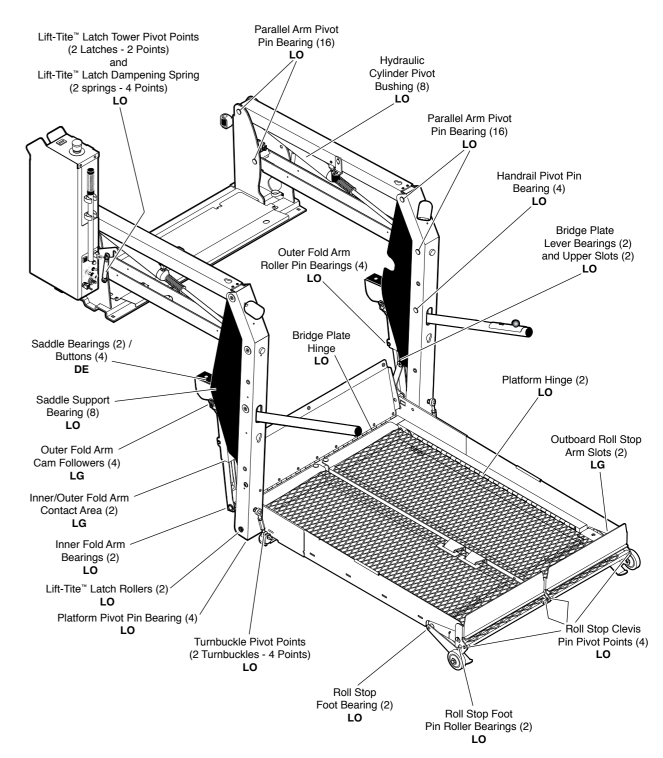
lubrication procedures specified in the previous sections should be repeated.

damage.

These intervals are a general guideline for scheduling maintenance procedures and will vary according to lift use and conditions. Lifts exposed to severe conditions (weather, environment, contamination, heavy usage, etc.) may require inspection and maintenance procedures to be performed more often than specified.

Records of maintenance and service procedures should be maintained.

Discontinue lift use if maintenance and lubrication procedures are not properly performed, or if there is any sign of wear, damage or improper operation. Contact your sales representative.



#### See the Maintenance/Lubrication Schedule for recommended applications per number of cycles.

Lubricant	Туре	Specified (recommended) Lubricant	Available Amount	BraunAbility Part No.
LO - Light Oil	Light Penetrating Oil (30 weight or equivalent)	LPS2, General Purpose Penetrating Oil	16 oz. Aerosol Can	15807
DE - Door-Ease	Stainless Stick Style (tube)	Door-Ease Stick (tube)	1.68 oz.	15806
LG - Light Grease	Light Grease (Multipurpose)	Lubriplate	14 oz. Can	15805

# Maintenance and Lubrication Schedule

# **Lubrication Diagram**

# Maintenance and Lubrication Schedule

# Maintenance and Lubrication Schedule

	Bridge plate hinge	Apply Light Oil - See Lubrication Diagram			Inner/Outer fold arms (2)	Apply grease (synthetic) to contact areas between inner/outer fold arms. See Lubrication Diagram.	
	Platform hinges (2)	Apply Light Oil - See Lubrication Diagram				Platform pivot pin bearings (4)	Apply Light Oil - See Lubrication Diagram
	Roll stop clevis pin pivot points (4)	Apply Light Oil - See Lubrication Diagram				Inner fold arm bearings (8)	Apply Light Oil - See Lubrication Diagram
	Roll stop pin roller bearings (2)	Apply Light Oil - See Lubrication Diagram			Bridge plate lever bearings (2)	Apply Light Oil - See Lubrication Diagram	
	Roll stop foot bearings (2)	Apply Light Oil - See Lubrication Diagram			Bridge plate lever upper slots (2)	Apply Light Oil - See Lubrication Diagram	
	Roll stop arm slots (2)	Apply Light Grease - See Lubrication Diagram			Saddle support bearings (8)	Apply Light Oil - See Lubrication Diagram	
	Lift-Tite <sup>™</sup> latches tower pivot points (2 latches - 2 points)	Apply Light Oil - See Lubrication Diagram			Outer fold arm roller pin bearings (4)	Apply Light Oil - See Lubrication Diagram	
750 Cycles	Lift-Tite <sup>™</sup> latch gas (dampening) spring pivot points (2 springs - 4 points)	Apply Light Oil - See Lubrication Diagram			Parallel arm pivot bearings (16)	Apply Light Oil - See Lubrication Diagram	
	Inspect Lift-Tite <sup>™</sup> latches and gas springs for wear or damage (bent, deformed or misaligned), positive	Resecure, replace damaged parts or otherwise correct as needed. Notice: Apply Light Grease to Lift-Tite <sup>™</sup> latch		1500 Cycles	Handrail pivot pin bearings (4)	Apply Light Oil - See Lubrication Diagram	
	securement (external snap rings) and proper operation	tower pivot point if replacing latch.			Hydraulic cylinder bushings (8)	Apply Light Oil - See Lubrication Diagram	
	Inspect bridge plate and roll stop for proper operation	Correct or replace damaged parts.			Inspect bridge plate for: • Wear or damage • Proper operation. Bridge plate should	Resecure, replace or correct as needed. See Platform Angle Instructions and Microswitch Adjustment Instructions.	
	Inspect roll stop foot pivot for proper operation, positive securement, and detached or missing spring	Correct or replace damaged parts and/ or relubricate. See Lubrication Diagram				just rest on top surface of the base plate. • Positive securement (both ends)	
	Platform turnbuckle pivot points (2 turnbuckles - 4 points)	Apply Light Oil - See Lubrication Diagram				Inspect handrail components for wear or damage, and for proper operation	Replace damaged parts.
	Inspect lift for wear, damage or any abnormal condition	Correct as needed.			Inspect microswitches for securement and proper adjustment.	Resecure, replace or adjust as needed. See Microswitch Adjustment	
	Inspect lift for rattles	Correct as needed			מוים פוספר מטוטטווופווג.	Instructions.	
	Adjust fold pressure and roll stop fold pressure (if applicable).	See service manual.			Make sure lift operates smoothly	Realign towers and vertical arms. Lubricate or correct as needed.	
					Inspect roll stop clevis pin securement set screws	Resecure or replace (apply Loctite <sup>®</sup> Threadlocker Red 271 <sup>™</sup> or equivalent).	

# Maintenance and Lubrication Schedule

# Maintenance and Lubrication Schedule

	<ul> <li>Inspect external snap rings:</li> <li>Inner fold arms (6)</li> <li>Lift-Tite<sup>™</sup> latch gas (dampening) spring (2 per spring)</li> <li>Roll stop clevis pins (1 per pin)</li> <li>Roll stop foot pins (2)</li> <li>Platform pivot pins (2)</li> <li>Outer fold arm cam followers (4)</li> <li>Outer fold arm Roller Pins (4)</li> <li>Bridge plate lever bracket pins (2)</li> </ul>	Resecure or replace if needed.
	Inspect inner fold arm pins (2), axles (2) and bearings (8) for wear or damage and positive securement	Replace damaged parts and resecure as needed. Apply Light Oil.
1500 Cycles	Inspect turnbuckle assemblies for wear or damage, proper operation and positive securement	Resecure, replace or correct as needed. Apply light oil.
	<ul> <li>Remove pump module cover and inspect:</li> <li>Hydraulic hoses, fittings and connections for wear or leaks</li> <li>Harness cables, wires, terminals and connections for securement or damage</li> <li>Relays, fuses, circuit breaker, and power switch for securement or damage</li> </ul>	Resecure, replace or correct as needed.
	Inspect Lift-Tite <sup>™</sup> latch rollers for wear or damage, positive securement and proper operation (2)	Correct, replace damaged parts and/or relubricate.

	Inspect cotter pins on platform pivot pins (2)	Resecure, replace or correct as needed
4500 Cycles	Hydraulic Fluid (Pump) - Check level. Notice: Fluid should be changed if there is visible contamination. Inspect the hydraulic system (cylinder, hoses, fittings, seals, etc.) for leaks if fluid level is low.	Use BraunAbility 32840-QT hydraulic fluid (Exxon <sup>®</sup> Univis HVI 26). Do not mix with Dextron III or other hydraulic fluids. Check fluid level with platform lowered fully. Fill to maximum fluid level indicated on reservoir (specified on decal). Do not overfill. If fluid level decal is not present - measure 35 mm from the fill port to locate fluid level.
	Inspect cylinders, fittings and hydraulic connections for wear, damage or leaks	Tighten, repair or replace if needed.

Inspect parallel arms, bearings and pivot pins for visible wear or damage	Replace if needed.
Inspect parallel arm pivot pin mounting bolts (8)	Tighten or replace if needed.
Inspect platform pivot pin, bearings and vertical arms for wear, damage and positive securement	Replace damaged parts and resecure as needed. Apply Light Grease during reassembly procedures.
Inspect inner/outer fold arms, saddle, saddle support and associated pivot pins, bushings, and bearings for visible wear or damage	Replace if needed.
Inspect gas springs (cylinders) for wear or damage, proper operation and positive securement	Tighten, replace or correct as needed
Inspect saddle bearings (2) / buttons (4)	Apply Door-Ease or replace if needed. See Lubrication Diagram.
Inspect vertical arm plastic covers	Resecure or replace if needed.
Inspect power cable	Resecure, repair or replace if needed.
Mounting	Check to see that the lift is securely anchored to the vehicle and there are no loose bolts, broken welds, or stress fractures.
Decals and Antiskid	Replace decals if worn, missing or illegible. Replace antiskid if worn or missing.
	<ul> <li>pivot pins for visible wear or damage</li> <li>Inspect parallel arm pivot pin mounting bolts (8)</li> <li>Inspect platform pivot pin, bearings and vertical arms for wear, damage and positive securement</li> <li>Inspect inner/outer fold arms, saddle, saddle support and associated pivot pins, bushings, and bearings for visible wear or damage</li> <li>Inspect gas springs (cylinders) for wear or damage, proper operation and positive securement</li> <li>Inspect saddle bearings (2) / buttons (4)</li> <li>Inspect vertical arm plastic covers</li> <li>Inspect power cable</li> <li>Mounting</li> </ul>

Consecutive	Repeat all previously listed inspe	
750 Cycle	lubrication and maintenance proc	
Intervals	750 cycle intervals.	

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### **Maintenance and Lubrication Schedule**

Lift Disposal Procedure	<ul> <li>2000-53-EC Disassembly and Disposal Guidelines</li> <li>No lift components contain unacceptable amounts of lead, cadmium, mercury, or hexavalent chromium.</li> <li>1. Lower platform to ground.</li> <li>2. Open pump module manual relief valve.</li> <li>3. Disconnect power from lift.</li> <li>4. Capture and recycle hydraulic fluid.</li> <li>5. Disassemble lift and recycle components. Refer to exploded views in appropriate service manual.</li> </ul>
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	C Declaration
Date of Issue:	1 April 2014
Directive:	Machinery Direct
Conforming Machinery:	Dual Parallel Arn Century -2, Mille GCL and GVL Se
Manufacturer:	BraunAbility 631 West 11th St Winamac, IN 469
Authorized Representative:	BraunAbility Auth
	AUTOADAPT AE Åkerivägen 7 S-443 61 Stenku SWEDEN Telephone: +46 ( E-mail: contact@
	AUTOADAPT U Unit 1, Windsor I Aston, Birmingha Phone: +44 (0) 1 E-mail: contact@
Harmonized Standards, Directives, and Regulations Referenced or Applied:	EN 13857:2008, EN ISO 14121-1 EN 953:1997+A <sup>-1</sup> EN 982:1996+A <sup>-1</sup> EN 60204-1:200 ECE R-107
Specifications with which Conformity is Declared:	Essential Health Machinery Direct
We hereby certify that the mac requirements of Council Direct States relating to the safety of	ive 2006/42/EC on
Technical File Reference Number	SF10933A1.BC

# n of Conformity () rective 2006/42/EC ctive on machinery safety, 2006/42/EC m Hydraulic Lift System ennium -2, Vista -2, GL Series 04 and newer, Series 05 and newer Lifts Street 6996 USA thorized Representative В ullen (0) 302 254 00 @autoadapt.se JK LTD Industrial Estate, Rupert Street nam B7 4PR, UK 121 33 35 170 @autoadapt.co.uk EN ISO 13850:2008, 1:2007, EN 349:1993+A1:2008, A1:2009, EN 1037:1995+A1:2008, 1:2008, EN 614-1:2006+A1:2009, 06, EN 1756-2:2004+A1:2009 and Safety Requirements of Annex 1 of the ctive

above conforms with the essential health and safety n the approximation of the laws of the Member



**Declaration of Noise Emission** 

Data of Jacuar	1 April 2014		
Date of Issue:	1 April 2014		
Manufacturer:	BraunAbility 631 West 11 <sup>th</sup> Street		
	Winamac, IN 46996 USA		
Authorized Representative:	BraunAbility Authorized Representative		
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	S-443 61 Stenkullen		
	SWEDEN Telephone: 146 (0) 302 254 00		
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	Unit 1, Windsor Industrial Estate, Ruper	t Street	
	Aston, Birmingham B7 4PR, UK		
	Phone: +44 (0) 121 33 35 170 E-mail: contact@autoadapt.co.uk		
	E-mail. contact@autoadapt.co.uk		
BraunAbility Wheelchair Lift Sy testing on similar models are as	stems Sound Pressure Levels per EN ISC s follows:	) 11202 as base	ed on
		Operating	Idle
LpAm (Operator Position)		75 dB (A)	68 dB (A)
LpAm (Bystander Position)73 dB (A)69 dB (A)			69 dB (A)
Ambient Correction Factor K3A calculated according to EN ISO 11204 Appendix A. 4 dB (A			4 dB (A)
Measurements were made at a height of 1.5 m and 1 m from the Operator Position and Bystander positions.			
The difference between the extraneous noise level and the sound intensity level at each measuring point is: $LpAm \Delta = 6 \text{ dB} (A)$			
The figures quoted are emission levels and are not necessarily safe working levels. While there is a correlation between the emission and exposure levels this cannot be used reliably to determine whether or not further precautions are required.			
Factors that influence the actual level of exposure of the workforce include characteristics of the work room, the other sources of noise, etc. such as the number of machines and other adjacent processes. Also, the permissible level of exposure can vary from country to country.			
This information, however, will enable the user of the machine to make a better evaluation of the hazard and risk.			
Technical File Reference Number	SF10933A1.BC		



With D	Declaration Directive 72/2
Date of Issue:	1 April 2014
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Conforming Machinery:	Dual Parallel Arr Century -2, Mille newer, GCL and
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Authorized Representative:	BraunAbility Aut
	AUTOADAPT AE Åkerivägen 7 S-443 61 Stenku SWEDEN Telephone: +46 E-mail: contact@
	AUTOADAPT UI Unit 1, Windsor Aston, Birmingha Phone: +44 (0) 1 E-mail: contact@
Harmonized Standards, Directives, and Regulations Referenced or Applied:	EN50498:2010 UN ECE R-10 R
We hereby certify that the mac 72/245/EEC - 2009/19/EC	hinery described a
Technical File Reference Number	SF10933A1.BC

# of Conformity 245/EEC - 2009/19/EC

nce of Vehicles 72/245/EEC - 2009/19/EC

rm Hydraulic Lift System ennium -2, Vista -2, VL998, GL Series 04 and d GVL Series 05 and newer Lifts

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Rev. 4:2012, including amendment 2013

above conforms with Directive

**Owner Manual** 

International

# Vista 2 Split Platform

Private Use Wheelchair Lifts

BraunAbility <sup>®</sup> Limited Warranty Consult your local BraunAbility <sup>®</sup> dealer regarding warranty policy. www.braunability.com/international			
Patent #5,261,779	Patent #6,464,447	Patent #6,739,824	
Patent #6,065,924	Patent #6,599,079	Patent #7,306,422	
Patent #6,238,169	Patent #6,692,217	Patent #7,422,408	



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All illustrations, descriptions and specifications in this manual are based on the latest product information available at the time of publication. The Braun Corporation reserves the right to make changes at any time without notice.

**Original Instructions**