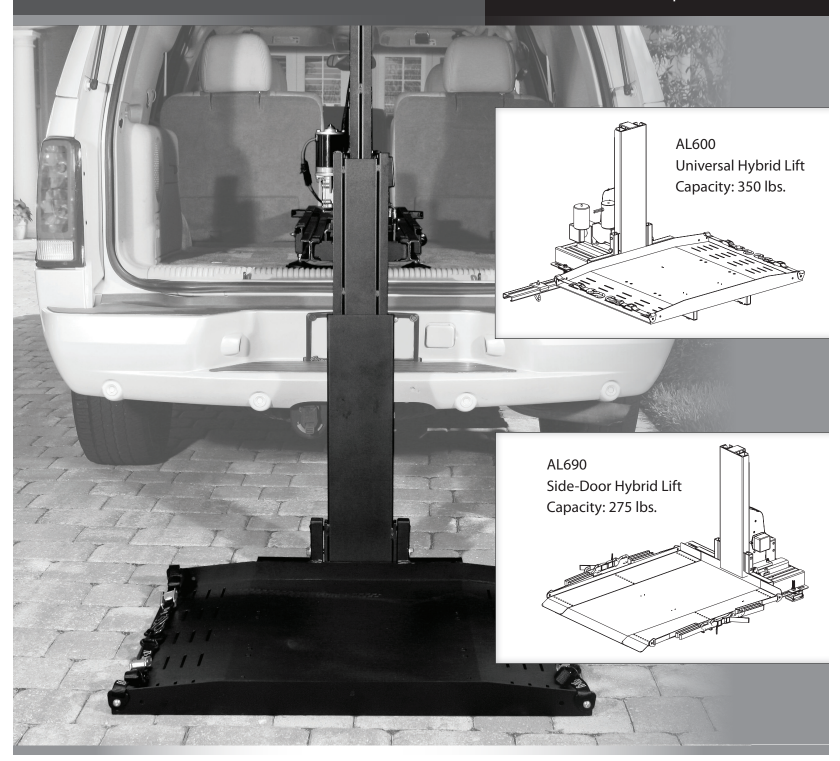
Hybrid Lifts

Installation and Owner's Manual



www.harmar.com | 800-833-0478



Read and understand this manual thoroughly before attempting to install or operate the lift. If you have any questions, please contact your Authorized Harmar Dealer or Harmar's Technical Service Department.

P 800-833-0478 | F 866-234-5680 | tech@harmar.com

Dealer Name & Contact Information:
Serial # of Your Lift: Install Date:

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Read & Understand this Manual Prior to Installation or Operation. Please read, follow, and fully understand the installation section of this manual before beginning. Knowing the lift's adjustments and the tips on proper installation and operation techniques will save time, energy and avoid possible injury. If you do not understand any portion of installation or operation, please consult our technical service department or authorized mobility dealer.

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NOTE: The following symbols indicate areas where you should take special care to avoid danger to individuals or property.



Hazardous situation. If not avoided, could result in serious injury to installer or user.



WARRANTY

Hazardous situation. If not avoided, could result in serious damage to property.

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SECTION 1 : OWNER

AL600 Operation

LOADING & SECURING YOUR CHAIR

Lower the Lift Platform. Using your remote control, lower the lift platform until it reaches the ground and becomes level. **Do** NOT over-lower to the point where the vehicle begins to rise or the platform rises with the "DOWN" button pressed. This will damage the lift or cause the lifting system to back drive.

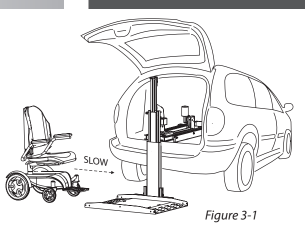
- 1. Drive Chair/Scooter onto Platform. Set your chair or scooter's speed control to slow speed to maneuver easily onto the platform. [Figure 3-1] You can drive onto the platform from either side.
- 2. Secure the Chair. Each corner of the AL600 platform has a restraint attached, with a hook on the end. Place each hook in either the anchor plate slot or in each U-bolt. [Figure 3-2]

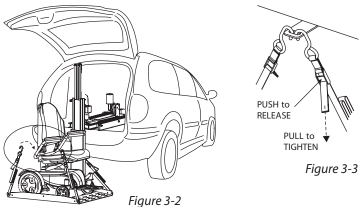
Pull the loose end of each restraint tight. To release, simply press the release tab and remove the hooks. [Figure 3-3]

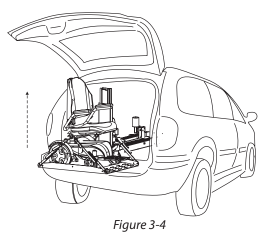
- 3. Fold Seat Backs. If your chair has a folding seat back, you may want to place it in the down position for easier clearance when loading the chair into the vehicle. Depending on the size of your chair, you may need to remove the headrest as well.
- **4. Raise the Chair.** Double-check that the chair is secured properly on the platform. While holding the hand control, stand to the side and away from the lift. Press the "UP" button. *[Figure 3-4]*

The platform will rise and retract into the vehicle. When the platform stops retracting release the button. The platform will automatically lock itself into travel position. Close the

door slowly, making sure that no part of the chair or other objects in the cargo area contact the door.







LOADING & SECURING YOUR CHAIR

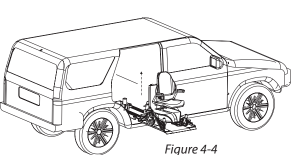
- Lower the Lift Platform. Using your remote control, lower the lift platform until it reaches the ground and becomes level. Do NOT over-lower to the point where the vehicle begins to rise or the platform rises with the "DOWN" button pressed. This will damage the lift or cause the lifting system to back drive.
- 2. Drive Chair/Scooter onto Platform. Set your chair or scooter's speed control to slow speed to maneuver easily onto the platform. [Figure 4-1]
- **3. Secure the Chair.** Each corner of the AL690 platform has a restraint attached, with a hook on the end. Place each hook in either the anchor plate slot or in each U-bolt. *[Figure 4-2]*

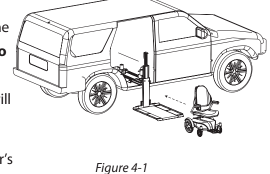
Figure 4-2

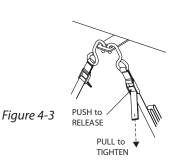
Pull the loose end of each restraint tight. To release, simply press the release tab and remove the hooks. *[Figure 4-3]*

- 4. Fold Seat Backs. If your chair has a folding seat back, you may want to place it in the down position for easier clearance when loading the chair into the vehicle. Depending on the size of your chair, you may need to remove the headrest as well.
- **5. Raise the Chair.** Double-check that the chair is secured properly on the platform. While holding the hand control, stand to the side and away from the lift. Press the "UP" button. *[Figure 4-4]*

The platform will rise and retract into the vehicle. When the platform stops retracting, release the button. The platform will automatically lock itself into travel position. Close the door slowly, making sure that no part of the chair or other objects in the cargo area contact the door.







SECTION 1 : OWNER Safety & Maintenance



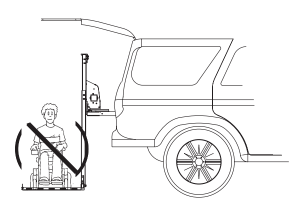
This lift is NOT meant for human transport. The chair or scooter MUST be unoccupied before operating the lift. Each lift is designed to transport a specific chair only. DO NOT attempt to move any mobility devices, objects, people, or materials other than those for which the lift was intended.

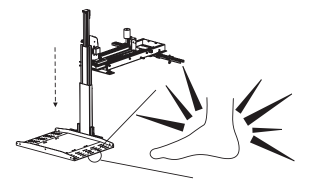


Do not allow anyone to use this lift unless they are properly instructed on operational and safety procedures.



When using the lift, keep your hands and feet from under the platform.





IMPORTANT

Your Hybrid Lift has been engineered for years of trouble-free use, but as with any mechanical system, daily use may result in some parts becoming loose or worn.

Check regularly for any worn, lose, or damaged parts of your lift. If you note any issues, do NOT use the lift. Contact your dealer or installer of the lift for repairs. Failure to act may cause severe injury or damage to property.

Use your Hybrid Lift only for loading and unloading the scooters and power chairs for which it is intended. If your combination of vehicle and scooter/chair changes, for example if you buy a different vehicle or upgrade your mobility device, please consult your installer or dealer. The original equipment may not configure the same. Do not add to or modify any part of the lift system without first consulting the lift manufacturer. .Any modifications may void warranties, as well as, hinder the structural integrity of the lift.

MAINTENANCE

This Hybrid Lift is designed to be as trouble-free as possible, but as with any mechanical device, regular maintenance will help ensure that it continues to offer reliable and safe use for years to come.

Schedule a maintenance inspection.

We recommend that you schedule a preventative maintenance inspection with your dealer at least once a year on motors, lift frame, wiring harnesses, and all moving parts of the lift.

Check for paint chips and touch up bare metal.

Use a good gloss black enamel or lacquer to inhibit rust. You may need to do this more frequently if your lift is subject to salt air or road salt.



PROFESSIONAL INSTALLATION RECOMMENDED

NOTE: The following section is designed for the professional installer. We strongly recommend that a certified dealer install the lift and instruct the user on correct operation and establish a safety and maintenance schedule.

If you do not understand any portion of installation or operation, please consult our technical service department or authorized mobility dealer. Do not attempt to install or use this lift with any hesitation or question. Serious injury or damage can result if proper procedures are not followed.

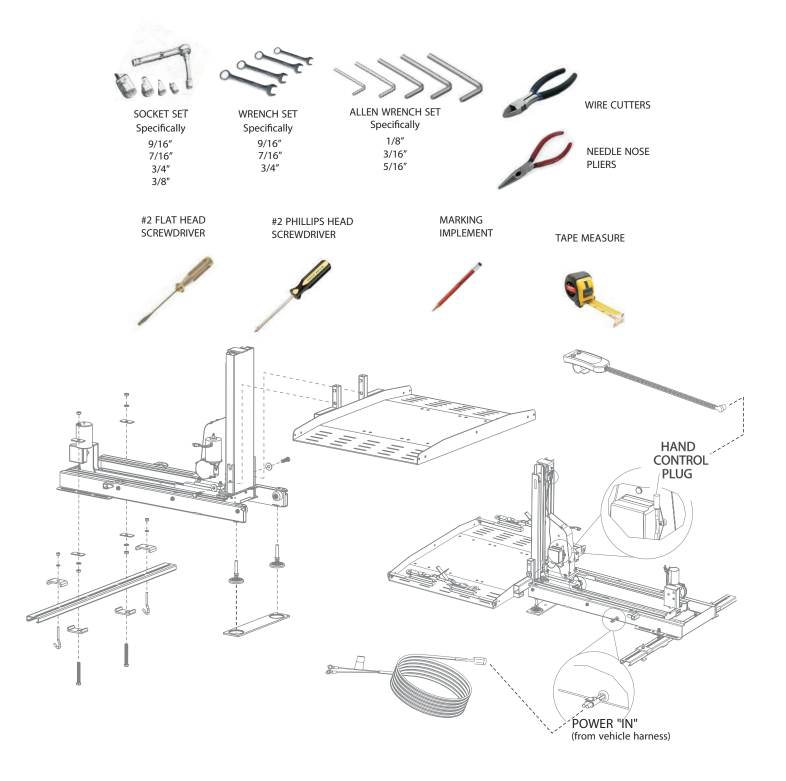
READ & UNDERSTAND THIS MANUAL

Prior to Installation or Operation. Having an overall understanding of the lift and proper installation techniques will help you save time, energy, and avoid possible injury.

If you have any questions, concerns or comments, please contact our Technical Service Department at 800-378-6648 or tech@harmar.com.

TOOLS REQUIRED

Installations may vary to some degree, but below are the basic tools to have on hand for an Hybrid Lift installation.



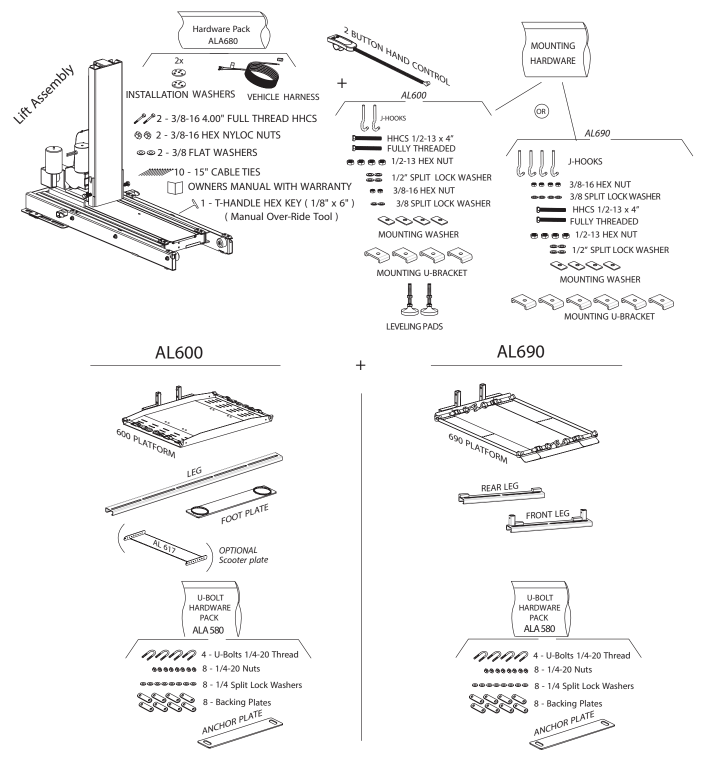


SECTION 2: INSTALLER Preparation

UNPACKING THE LIFT

Check the box contents. Review each part against the packaging checklist to ensure that all parts have been included. If any parts are missing or damaged, immediately contact the dealer who sold the lift.

Do not attempt to install or use a lift that has missing or damaged parts.



Preparation SECTION 2 : INSTALLER



Never attempt to pick up the lift from the box, ground or on/off a vehicle alone. Two people should work together to place this lift inside a vehicle.

If only one person is available, please follow the short disassembly procedure on next page.

Overview – Installation Procedure

- 1. Install Wiring Harness. See page 12. Installing the wiring harness first will ensure you have power to the lift during installation. This allows access to platform assembly outside the vehicle and at waist level. (If you skip this step, use a 12V shop battery.)
- Remove Seating & Determine Lift Placement. Remove seating. For AL600 (page 14) this is usually the third row; for AL690, (page 22), second row. Determine mounting range by climbing inside cargo area and closing access door. Measure from inside the door threshold to determine the lift's fully-stowed placement. For the AL600, measure to 43"; for AL690, measure to 55." [Figure 10-1]

Look at the floor in the mounting area. If seat removal reveals seat attachment points, or "dog bones," you will not need to drill.

If no attachment points exist in the area, you will need to drill two 3/8" holes approximately 1" to 10" from your measurement point. (See installation section for details.)



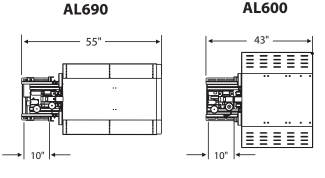


Figure 10-1

SECTION 2 : INSTALLER **Preparation**

Single Person Installation Option

- We recommend two people install the lift together. If only one person is available, a few extra steps make the lift lighter and more manageable to permit installation.
- Remove connections at limit switch [Figure 11-3] and remove power connections at 4-way plug. [Figure 11-1]
- Remove 4 nuts at tower base . [Figure 11-2]
- Lift tower straight up to remove from base. [Figure 11-3]
- Install base as instructed later in manual.
- Re-attach tower once the base is mounted in the vehicle. Re-connect 4-way and limit switches connectors.

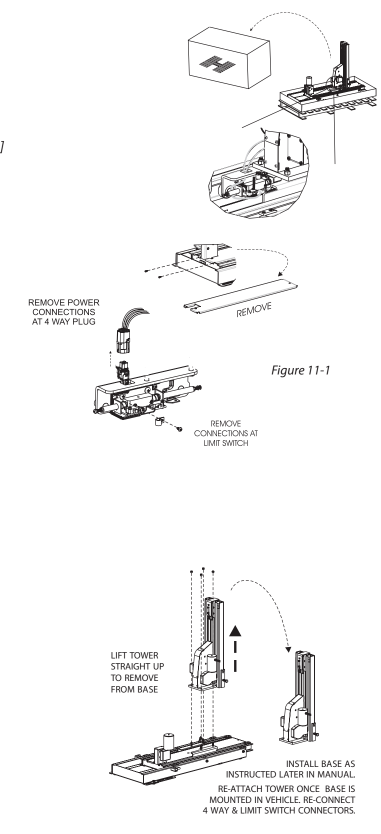


Figure 11-3

REMOVE 4 NUTS AT TOWER BASE

Figure 11-2

Improper Wiring is the #1 Cause of Problems in the Operation of a Vehicle Lift. Follow the Wiring Instructions Carefully

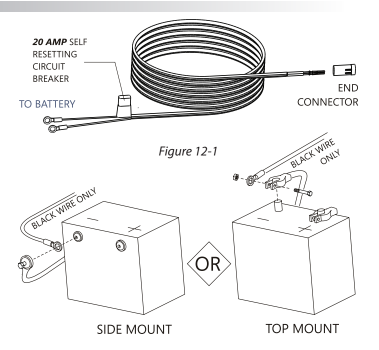
The vehicle wiring harness is located in the hardware pack. The harness is manufactured to comply with SAE J1128 requirements. It is approximately 23 feet long and will accommodate most vehicles.

Instructions

1. Unwind the wiring harness and lay it flat. One end of the harness has 2 covered pins. This is the lift end and goes to the rear cargo area where the lift will mount.

The wiring harness is unassembled for easier installation. The end connector is included separately from the harness to enable the installer to run the wire under and through the vehicle with the smallest clearance possible.

- Route the wire harness beginning at the battery. Attach the black wire to the negative terminal on the battery. [Figure 12-1] Do NOT connect the red wire to the battery until the very end.
- 3. Run the vehicle harness under and, when possible, through the vehicle back to the rear cargo area/trunk, gaining entry into the vehicle through the firewall. [Figure 12-2] If you want to run the harness under the vehicle, you will most likely need to drill a hole to get the wire into the rear cargo area/trunk. Use the supplied 3/8 grommet in the hole to protect the wire.





Never attempt to connect the harness to a secondary power source. Always connect both leads directly to the battery.

IMPORTANT

If the installation requires the wiring harness to run on the underside of the vehicle, route it away from exhaust system, brake lines, fuel lines, gas tank and any moving parts. Avoid pinch points and sharp edges. Avoid locating the harness where it can be snagged by road debris.

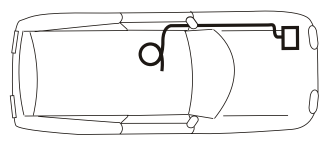


Figure 12-2



Do NOT run wiring where it can be snagged by road debris.

CAUTION

Do NOT run wiring near the gas tank.

SECTION 2 : INSTALLER Wiring the Vehicle



If the harness is too long for the vehicle, coil the excess wire and secure it to the vehicle frame with the supplied tie wraps.

Do NOT cut or shorten the harness

4. When harness is through the vehicle, remove the pin's protective tubing. [*Figure 13-1*]



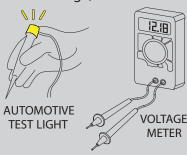
Figure 13-1

NOTE: Troubleshooting with a test light or voltage meter may give a false indication.

When you probe for 12 volts, the reading may indicate a connection, even if the connection is not necessarily sufficient. The lift's motor can draw up to 20 Amps at some points, requiring all of the available wire to flow proper current. Poor connections are the #1 problem associated with a slow, intermittent, warm, poorly performing motor which will also deteriorate prematurely.

If a single strand of a multi-strand wire is making contact, 12V will appear on a meter or test light, but it will not allow the motor to operate. It is always best to test both current and voltage, or run the

motor with known good shop battery or power source when troubleshooting.



- 5. Inspect the pin's retaining flanges. The flanges may have been deformed while being run through the vehicle. These are critical to secure the pins inside the connector. Adjust as needed. [Figure 13-2]
- 6. Flip open end connector's hinged retainer.
 - Insert pins as shown. [Figure 13-3]
 - Verify the wires cannot be pulled out by moderately pulling on the wires. Be sure rubber seals are inside the back of the connector.
 - Close the hinged retainer.
 - Plug connector into lift.
- **7.** Last, attach red wire to the positive terminal on the battery. [*Figure 13-4*]

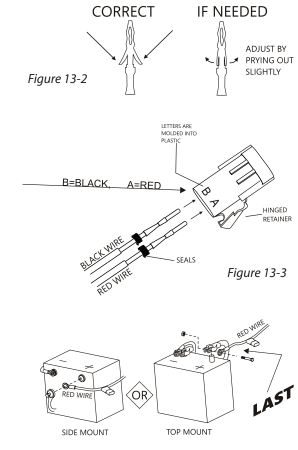
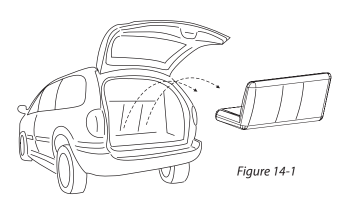


Figure 13-4

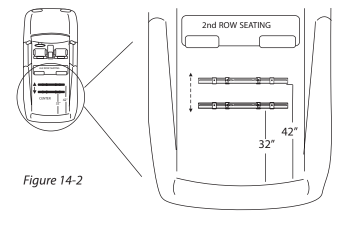
SECTION 2 : INSTALLER

Installation - AL600 With Removable 3rd Row Seating

1. Remove 3rd Row Seating. [Figure 14-1]



2. The AL600 Leg must be mounted between 32" and 42" from the internal surface of the closed back door of the vehicle. [Figure 14-2]



3. Examine the Floor for Additional Seat Attachment Points. These must be recessed into the floor. [Figure 14-3]

IMPORTANT:

Attachment Points MUST be FLUSH or LOWER than the floor.

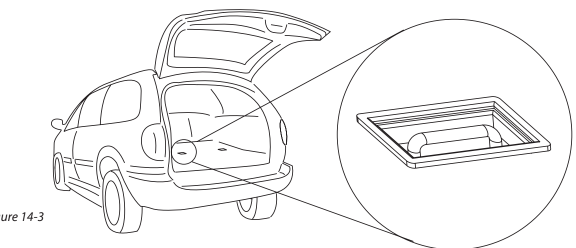


Figure 14-3



Installation - AL600

With Removable 3rd Row Seating

4 A. If Seat Attachment Points ARE

Available: See *Figure 15-1* for mounting diagram.

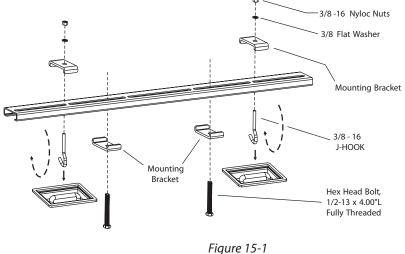


Figure 15-1

4 B. If Seat Attachment Points are NOT

Available: Look under vehicle in approximate area where Leg will need to be mounted. See *Figure 15-2* for mounting diagram.

Drill a pilot hole first, up from under the vehicle to ensure nothing will be damaged.

Find hole from inside vehicle and drill 3/8" hole down through vehicle's floor.



USE EXTREME CAUTION

Avoid Gas Tank, Fuel / Brake / Electrical Lines

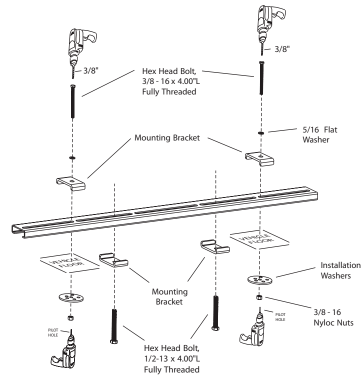
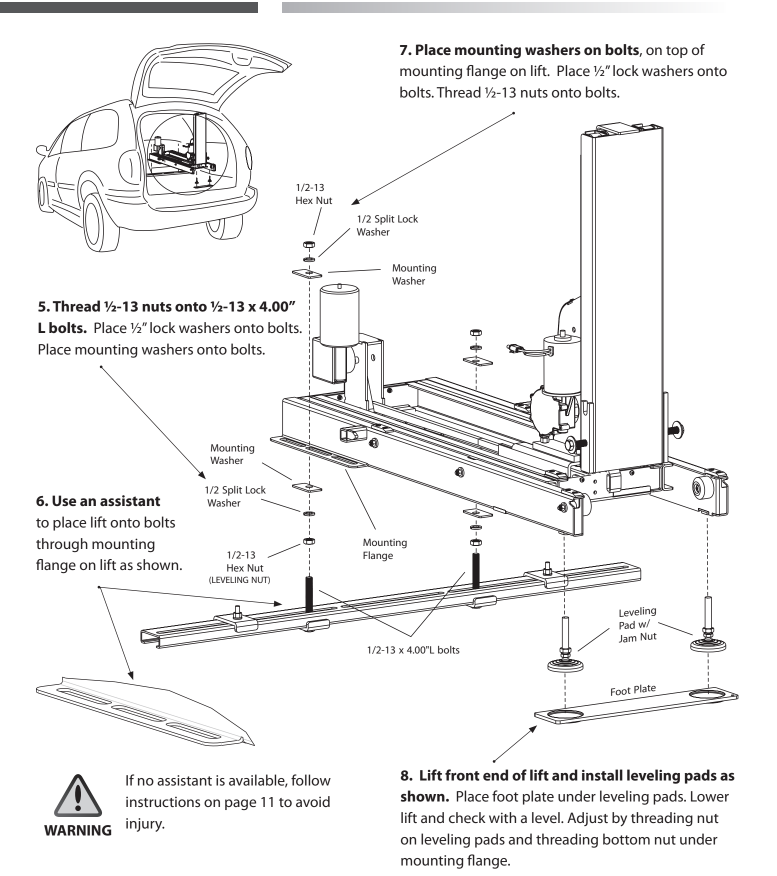


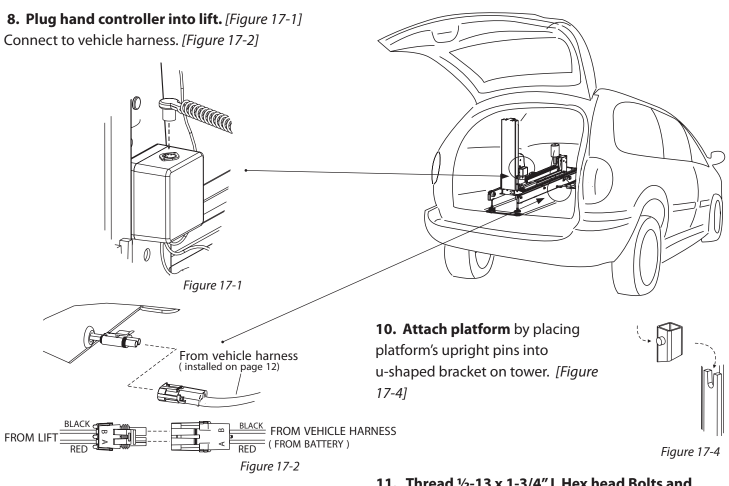
Figure 15-2

SECTION 2 : INSTALLER

Installation - AL600 With Removable 3rd Row Seating

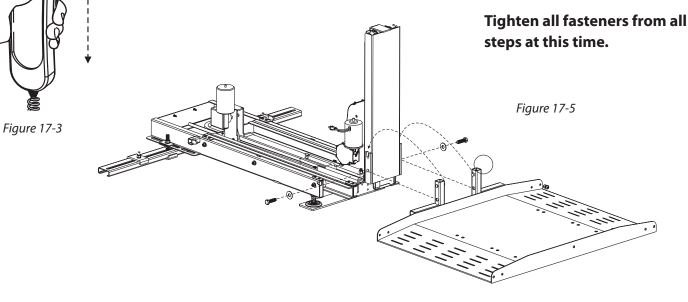


Installation - AL600 With Removable 3rd Row Seating



9. Press the DOWN button until the lift's tower has moved out of the vehicle. [*Figure 17-3*]

11. Thread ¹/₂-13 x 1-3/4" L Hex head Bolts and ¹/₂" washers into threaded holes as shown. [Figure 17-5] Test full motion of lift into and out of the vehicle. Be sure lift is level and no obstructions interfere with platform travel.

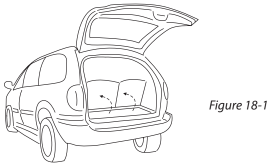


NOTE: A BA-02 Kit is needed for this installation. More detailed instructions on BA-02 installation will be provided with the BA-02 Kit.

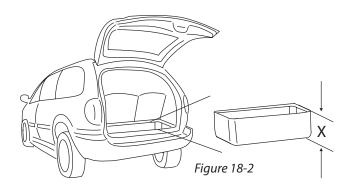


1. Fold 3rd Row seating up, exposing the storage

well. [Figure 18-1]

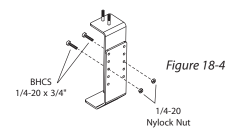


2. Measure the height of the well. [Figure 18-2]



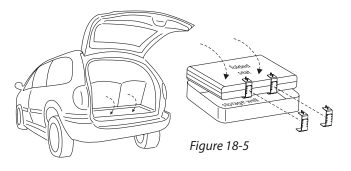
3. Position brackets as shown. Slide up or down until you achieve the measured well height. (Holes are arranged for ¹/₄" increments) [*Figure 18-3*]

4. Attach brackets together **and fasten using** supplied hardware. *[Figure 18-4]*

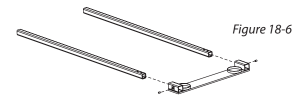


5. Position assembled parts around third row

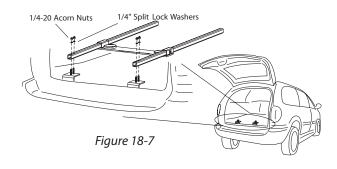
seat(s) then fold into well. [Figure 18-5]



6. Install set screws (leave loose) as shown. Slide foot plate assembly onto legs. [*Figure 18-6*]



7. Attach rails to brackets. [Figure 18-7]



Installation - AL600 With Folding 3rd Row Seating

8. With BA-02 installed in rear cargo area, examine floor for area to install leg assembly. [Figure 19-1]

Figure 19-1

9. The AL600's leg will need to be mounted

between 32" and 42" from the internal surface of the closed back door of the vehicle.

Examine the floor for additional seat attachment points recessed into the floor. [Figure 19-2]

IMPORTANT:

Attachment Points MUST be FLUSH or LOWER than the floor.

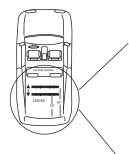
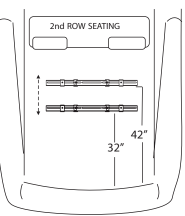


Figure 19-2

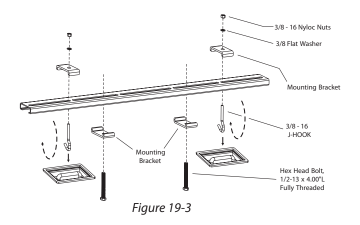




USE EXTREME CAUTION

Avoid Gas Tank, Fuel / Brake / **Electrical Lines**

10 A. If Seat Attachment Points ARE Available: See Figure 19-3 for mounting diagram.

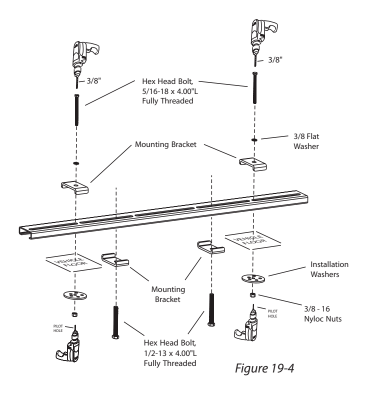


10 B. If Seat Attachment Points are NOT Available:

Look under vehicle in approximate area where Leg will need to be mounted.

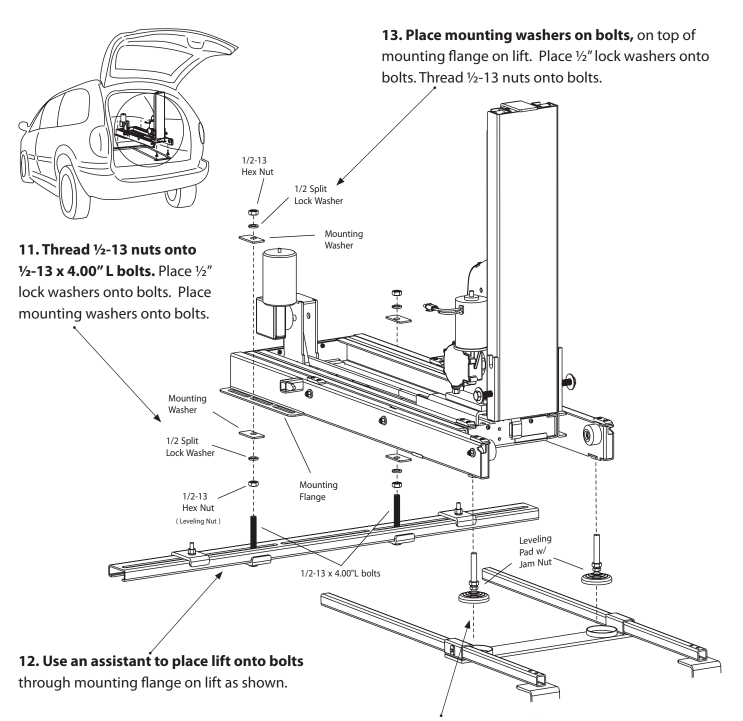
Drill a pilot hole first, up from under the vehicle to ensure nothing will be damaged. [Figure 19-3]

Find hole from inside vehicle and drill 3/8" hole down through vehicle's floor. [Figure 19-4]



SECTION 2 : INSTALLER

Installation - AL600 With Folding 3rd Row Seating

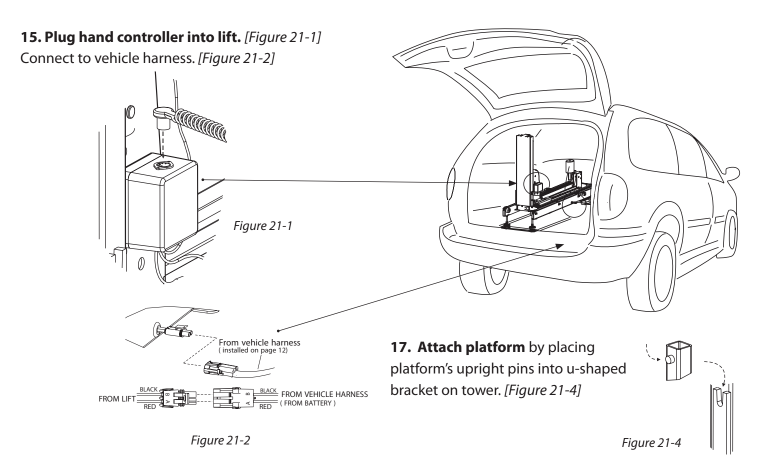




If no assistant is available, follow instructions on page11 to avoid injury. **14. Lift front end of lift and install leveling pads as shown.** Place pads into circular cups of BA-02 as shown. Lower lift and check with a level.

Adjust by threading nuts on leveling pads and threading bottom nut under mounting flange.

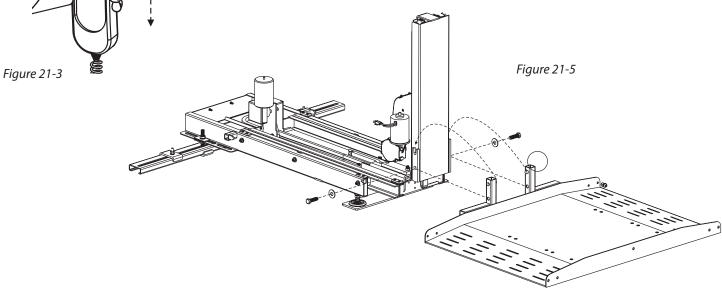
Installation - AL600 With Folding 3rd Row Seating



16. Press the DOWN button until the lift's tower has moved out of the vehicle. [*Figure 21-3*]

18. Thread ¹/₂-13 x 1-3/4" L Hex head Bolts and
¹/₂" washers into threaded holes as shown. [Figure 21-5] Test full motion of lift into and out of the vehicle.
Be sure lift is level and no obstructions interfere with platform travel.

Tighten all fasteners from ALL steps at this time.



1. Remove 2nd Row Seating. [Figure 22-1]



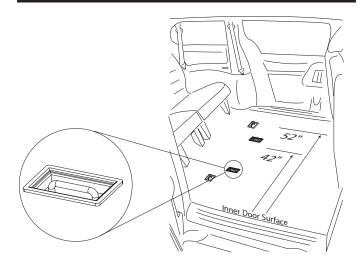
Figure 22-1 **2. Installing the Front Leg.** The AL690's front leg must be mounted between 42" and 52" from the internal surface of the closed side door of the vehicle.



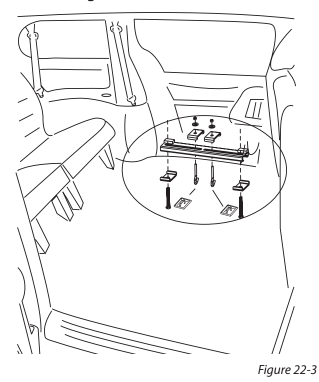
Examine floor area for remaining seat attachment points that are recessed into the floor. [Figure 22-2]

IMPORTANT:

Attachment Points MUST be FLUSH or LOWER than the floor.



3. Front Leg Attachment



3A. If Seat Attachment Points ARE Available: See *Figure 22-3* for mounting diagram.

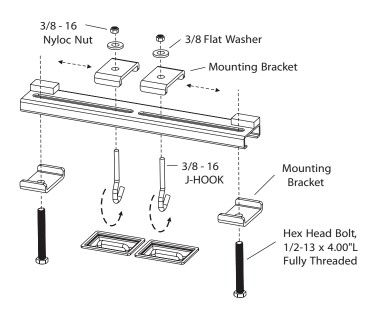


Figure 22-2

3B. If Seat Attachment Points are NOT Available:

Look under vehicle in approximate area where Leg will need to be mounted. [Figure 23-1]

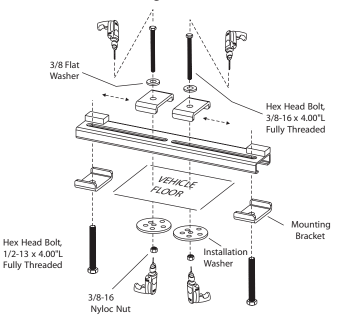


Figure 23-1

Look under vehicle in approximate area where leg will need to be mounted.

Drill a pilot hole first, up from under the vehicle to ensure nothing will be damaged.

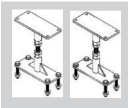
Find hole from inside vehicle and drill 3/8" hole down through vehicle's floor.





USE EXTREME CAUTION

Avoid Gas Tank, Fuel / Brake / Electrical Lines



False floor support available when applicable for vehicles with Stow & Go seating. (2nd row seats must be removed)

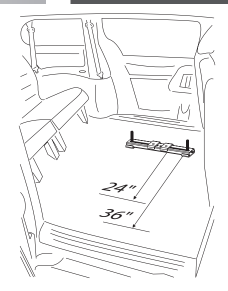
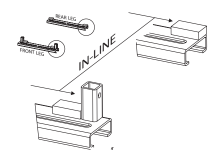


Figure 23-2

4. Installing the Rear Leg. The AL690's rear leg will be installed approximately 24" to 36" from the front leg. *[Figure 23-2]*

The uprights on both legs must be in line and square. Verify by measuring corner to corner. Distance should be identical. [Figure 23-3]



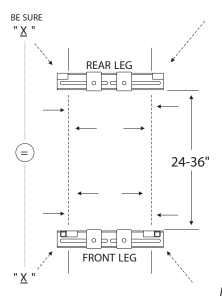
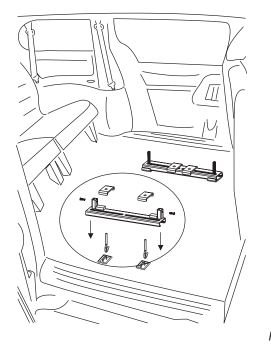


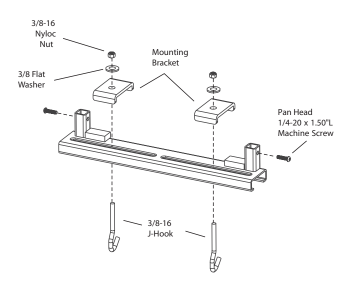
Figure 23-3

Rear Leg Attachment (con't)





4A. If Seat Attachment Points ARE Available: See *Figure 24-1* for mounting diagram.



4B. If Seat Attachment Points are NOT Available:

Look under vehicle in approximate area where leg will need to be mounted. [Figure 24-2]

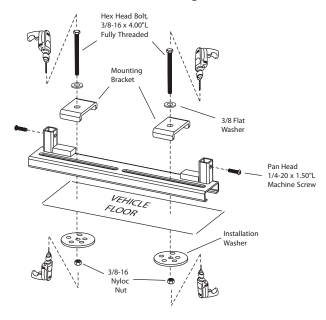


Figure 24-2

Drill a pilot hole first, up from under the vehicle to ensure nothing will be damaged.



Find hole from inside vehicle and drill 3/8" hole down through vehicle's floor.





USE EXTREME CAUTION

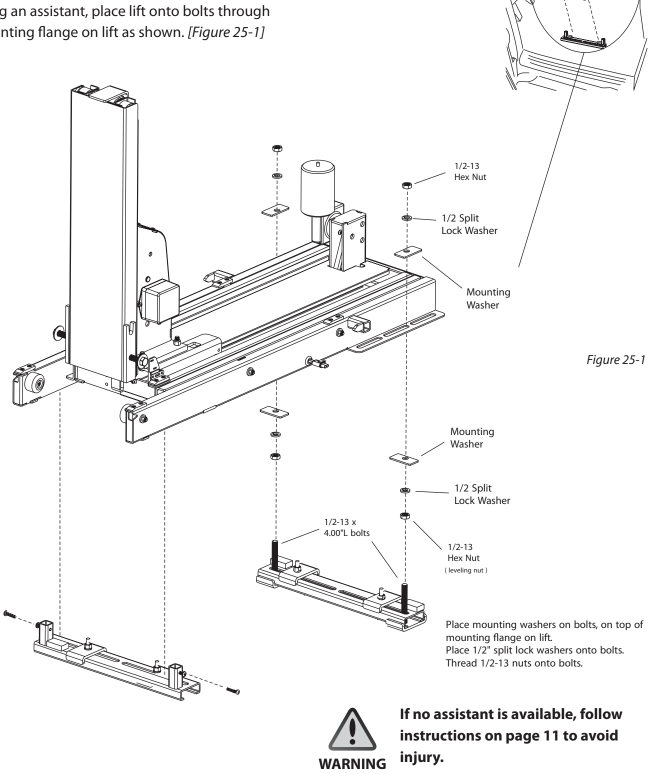
Avoid Gas Tank, Fuel / Brake / Electrical Lines

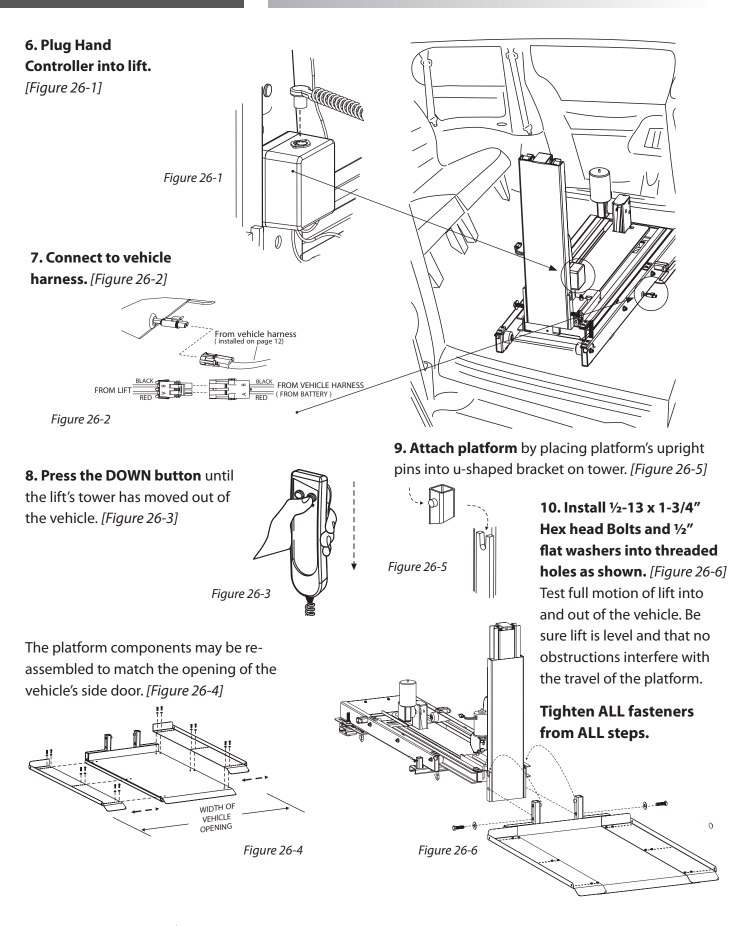
5. Thread 1/2-13 nuts onto 1/2-13 4.00"L bolts installed previously.

Place $\frac{1}{2}$ " lock washer onto bolts.

Place mounting washers onto bolts

Using an assistant, place lift onto bolts through mounting flange on lift as shown. [Figure 25-1]





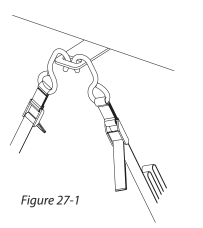
The strap hooks included with your chair can be attached by means of an Anchor Plate (for chairs or scooters with a center seat post) or Anchor U-Bolts (for those without a center post.) **3. Make sure the anchor plate will extend about 1-1/2" on each side of the cushion.** This provides space for the user to secure the strap hooks to the chair.

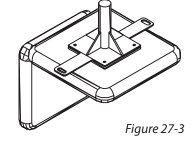
4. Attach the Anchor Plate in the center of the seat plate evenly, with the holes on each end. [*Figure 27-3*]

ANCHOR PLATE INSTALLATION

Use Anchor Plate for chairs or scooters with a center seat post.

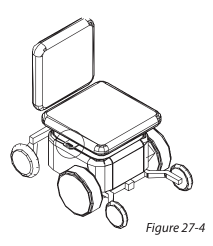
The Anchor Plate is a flat plate with a slot in each end. This plate attaches to the bottom of the seat and works with any chair or scooter that has a center seat post. [Figure 27-1]





5. Re-tighten the screws that hold the seat plate to the bottom of the seat.

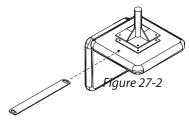
6. Replace the seat on the chair. [Figure 27-4]



1. Remove the chair seat.

2. Loosen the screws that attach the plate to the

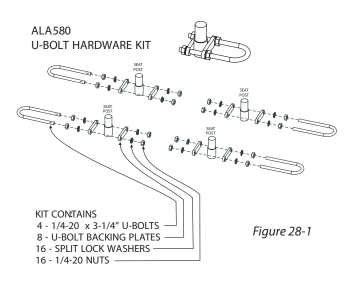
seat. Allow enough room to slide the anchor plate between the seat and the seat plate. [*Figure 27-2*]



ANCHOR U-BOLTS

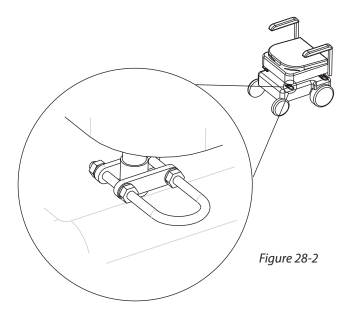
Use U-Bolts with Power Chairs or Scooter that do not have a center seat post.

For power chairs or scooters without a center seat post, the seat is normally attached to a tubular frame. Install the U-bolts, two on each side, to the frame as shown. [Figure 28-1]



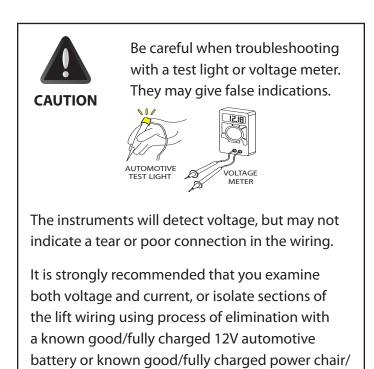
Ensure that the loop extends to the outside of the chair so the user can attach the strap hooks. [Figure 28-2]

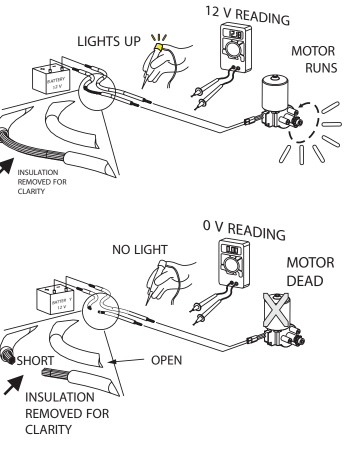
U-bolt placement will differ among models and manufacturers. Place the U-bolts towards the center of the seat if possible. Due to different seat types, you may be forced to install the U-bolts more towards the front or rear of the seat, but we recommend attaching as close as possible to the center of the seat.

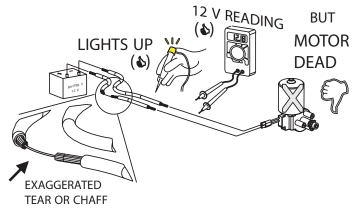


DEALER/INSTALLER ONLY SECTION

The following procedures are reserved for the approved installer/dealer. They should not be attempted by anyone without proper knowledge of automotive electrical circuitry.







scooter battery.

PROBLEM

Lift does not operate or lift operates slowly or intermittently

CAUSE

Bad electrical connection(s) / Circuit breaker

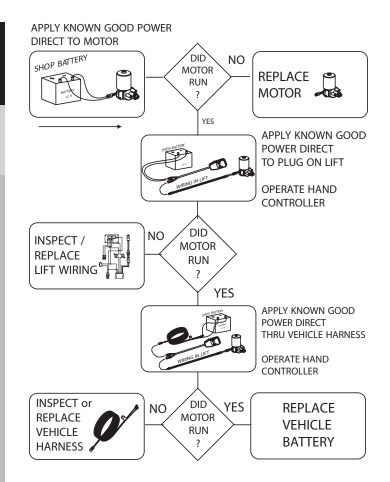
SOLUTION

Check / clean all connections that might be loose or dirty. This is the #1 cause of a poorly performing lift. The lifting motor requires quality electrical connections to operate at full capacity; any break in the wiring will slow down the motor and it will deteriorate prematurely.

Inspect the full length of the wire harness to ensure the insulation is not torn. The lift's vehicle power harness running through or under the vehicle is subject to road debris and rubbing against the vehicle's frame which can cause a short.

Verify the circuit breaker. The circuit breaker is located about 6" from the connections to the vehicle's battery. The breaker will self-reset if overloaded; however, verify (with Ohm meter or test light) that the breaker is functioning. Or replace it with a new/known-good circuit breaker and perform the following tests.





PROBLEM

Scooter/ chair tips to the front or back while being lifted.

CAUSE

Platform is leaning to one side more than the other.

SOLUTION

Adjust position of chair or scooter on platform. In some cases, a scooter plate can be added to the platform to allow more offset.

PROBLEM

Lifting tower operates in reverse.

Cause

Button was held too long and unwound the lifting strap like a yo-yo.

The lifting strap wound in reverse.

SOLUTION

Press whichever button extends strap and continue to hold until strap returns to proper direction.

PROBLEM

Lift rattles while driving.

CAUSE

Platform is not 'docked.'

SOLUTION

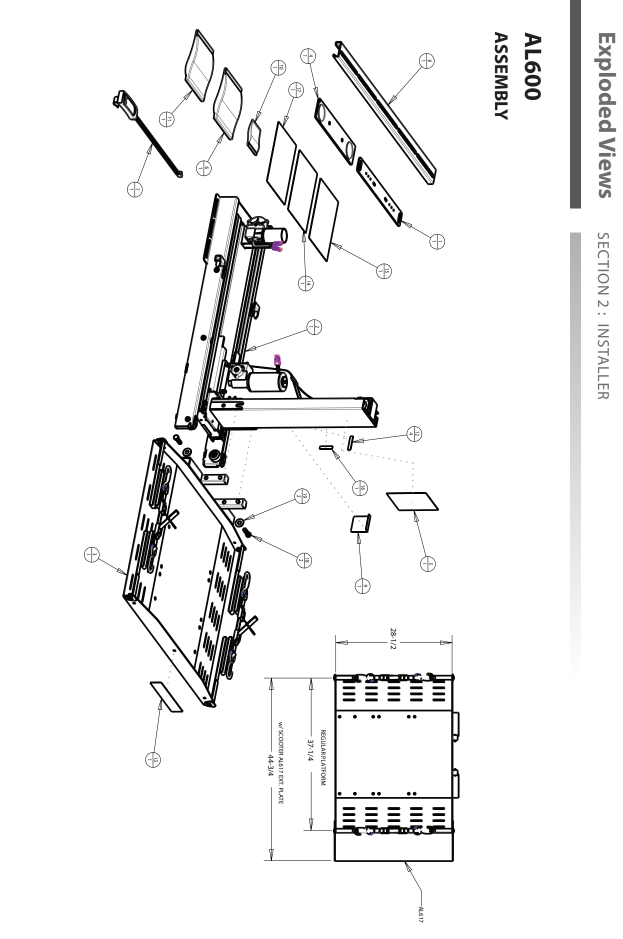
Be sure to press 'IN' button until platform is fully engaged in its locking mechanism.

Exploded Views SECTION 2 : INSTALLER

AL600 PARTS LIST

	HHCS-0_50-131_75-Z WASH-0_50-1_370_12-RH-Z	2	18 19
CAUTION SHEET - PLATFORM CENTERING	H60066		17
	H600411	_	16
INSTRUCTION SHEET - 2 PC INSTALL	H600103	_	15
INSTRUCTION SHEET - MANUAL OVERRIDE	H600102	_	14
PLATFORM STICKER, HARMAR	H10096	_	13
STICKER, SERIAL NUMBER	ALA99995	4	12
	ALA680		11
HARDWARE PACK - U-BOLT KIT	ALA580	_	10
	ALA21094	_	9
	543-ZC01-CA	1	8
HAND CONTROL- 2 BUTTON	H21000	_	7
HYBRID MOUNTING KIT	ALA284	1	6
HARMAR STAGE STICKER	903-2C13-AA	1	ъ
	562-ZC01-CB	-	4
PLATFORM ASSEMBLY - REAR DOOR APP	270-ZC01-AA	_	ω
HYBRID TOWER AND BASE ASSY	260-3C01-AA	_	2
	100-2P03-CA	1	1
	PART NO.	QTY	ITEM
ASSEMBLY PARTS			



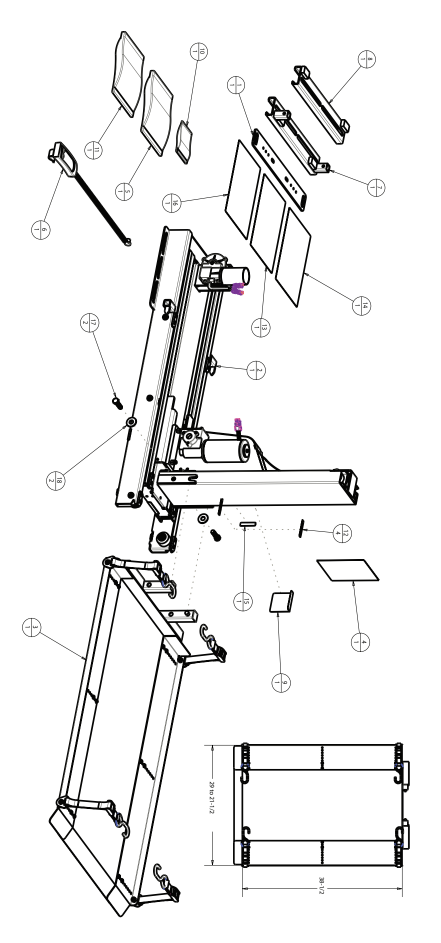


Exploded Views SECTION 2 : INSTALLER

AL690 PARTS LIST

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									1 26	1 26			1 90	1 27	1 26	1 10	
HHCS-0_50-131_75-Z WASH-0_50-1_370_12-RH-Z	H60066	H600411	H600103	H600102	ALA99995	ALA680	ALA580	ALA21094	267-ZC02-CA	266-ZC02-CA	H21000	ALA286	903-2C13-AA	270-ZC02-AA	260-3C01-AA	100-2P03-CA	
HEX HEAD 1/2-13 x 1.75 WASHER 1/2 x 1.375 x 0.08	CAUTION SHEET - PLATFORM CENTERING	PATENT STICKER	INSTRUCTION SHEET - 2 PC INSTALL	INSTRUCTION SHEET - MANUAL OVERRIDE	STICKER, SERIAL NUMBER	HARDWARE PACK	HARDWARE PACK - U-BOLT KIT	STICKER, CAUTION	REAR LEG - SIDE DOOR APP	FRONT LEG - SIDE DOOR APP	HAND CONTROL- 2 BUTTON	HYBRID MOUNTING KIT - SIDE DOOR PLATFORM LIFT	HARMAR STAGE STICKER	PLATFORM ASSEMBLY - SIDE DOOR APP	HYBRID TOWER AND BASE ASSY	20" ANCHOR PLATE	



AL690

Exploded Views

SECTION 2: INSTALLER

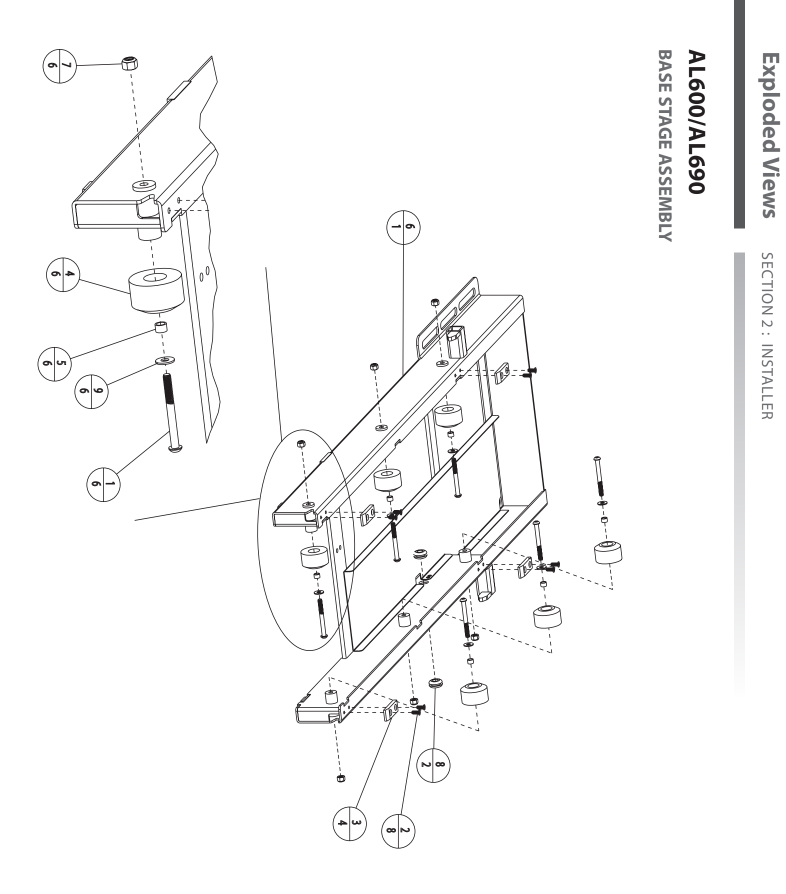
ASSEMBLY

Exploded Views SECTION 2: INSTALLER

BASE STAGE ASSEMBLY PARTS LIST AL600/AL690

9	8	7	6	5	4	3	2	1	ITE M	
6	2	6	_1	6	6	4	8	6	QTY	
WASH-0_25-0_620_04-RH-SS	RG-0_375-0_875-0_125	NUT-0_25-20-NYLOCK-Z	211-ZC01-CA	H600151	H600141	H600132	FHMS-10-240_50-NP-Z	BHCS-0_25-202_50-SS	PART NO.	BASE ASSEMBLY
WASHER 1/4 x 0.62 x 0.04	GROMMET 0.375 ID,0.875 OD	RUBBER NYLOCK NUT 1/4-20	HPL BASE	BASE WHEEL SPACER TUBE	AL600 BASE WHEEL	AL600 PLASTIC SHIM	FLAT HEAD 10-24 x 0.50 w/ PATCH	BUTTON HEAD 0.25-20 x 2.50	DESCRIPTION	~

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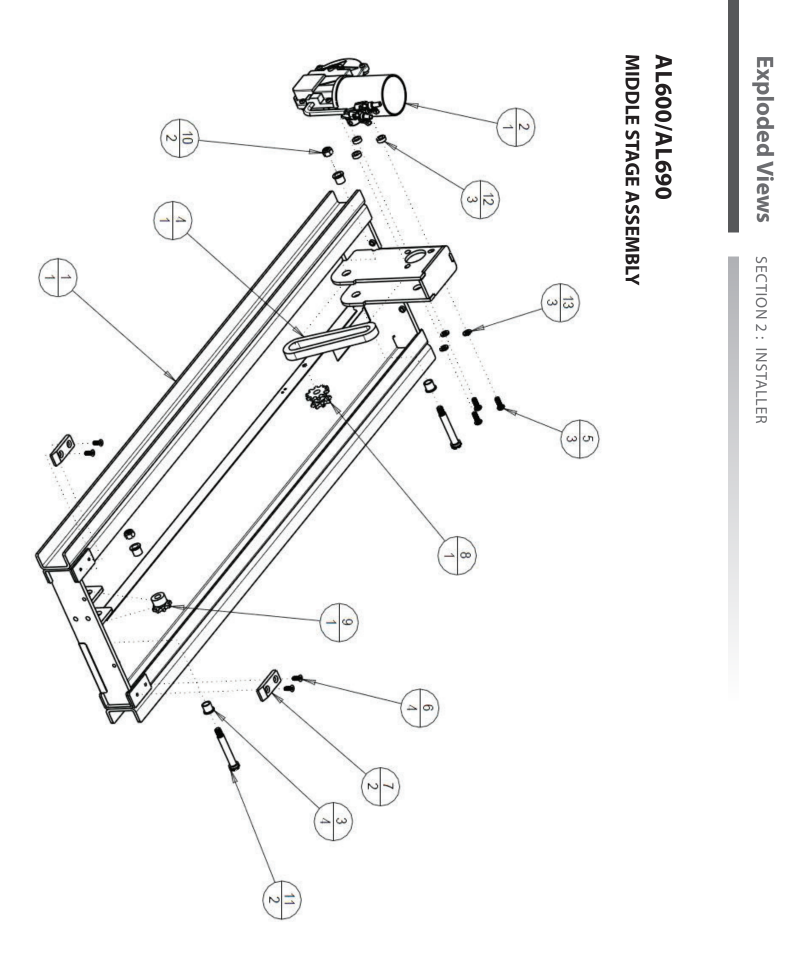


AL600/AL690

MIDDLE STAGE ASSEMBLY PARTS LIST

SPLIT LOCK WASHER 1/4	WASH-0_25-0_500_06-SL-Z	ω	13
SPACER: ID25, OD=.50, L=.188	SPCR-0_25-0_500_18-N	ω	12
SHOULDER BOLT: 3/8 × 2.00	SHSB-0_372_00-Z	2	11
NYLOCK NUT: 5/16-18	NUT-0_31-18-NYLOCK-Z	2	10
SPROCKET 35B8	H600150	1	9
AL600 DOUBLE SPROCKET	H600135	-	8
AL600 PLASTIC SHIM	H600132	2	7
FLAT HEAD 10-24 x 0.50 w/ PATCH	FHMS-10-240_50-NP-Z	4	6
BUTTON HEAD CAP SCREW< M6-16mm, 18-8SS	BHCS-M6-1_00-16-SS	ω	5
H600802 VERTICAL CHAIN	ALA60022	-	4
FLANGE BUSHING BRZ 3/8 x 1/2 x 1/2	ALA21411	4	3
MOTOR, ANKARSRUM, KSV 4030-822	700-1D02-AB	1	2
HPL MIDDLE STAGE	221-ZC01-CA	1	1
DESCRIPTION	PART NO.	ΩΤΥ	ITEM
ASSEMBLY PARTS	ASSEMBL		



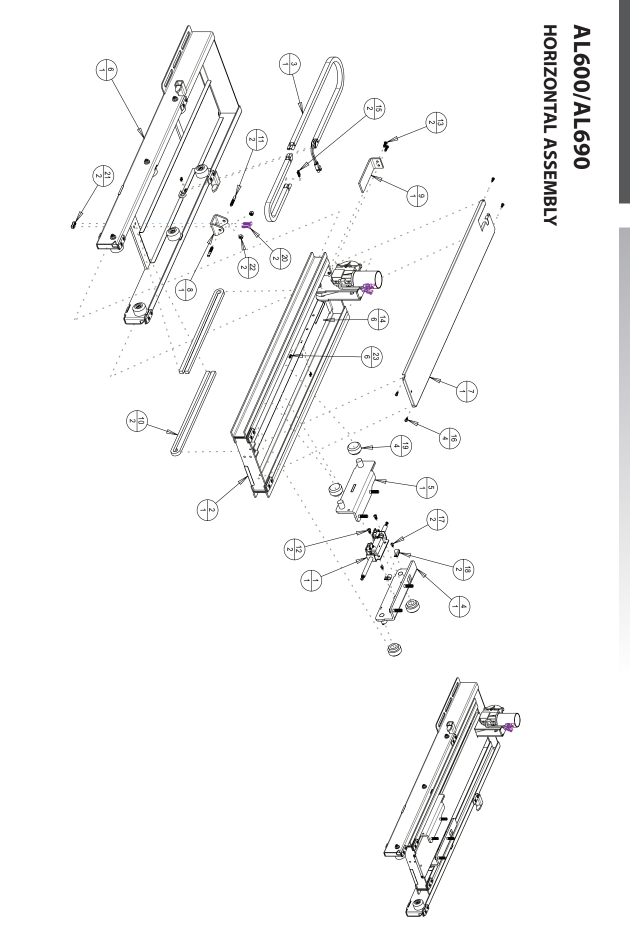


AL600/AL690

HORIZONTAL ASSEMBLY PARTS LIST

	4-40 NUT WITH EXTRUDED FINGER WASHER	NUT-4-40-KEPS-Z	б	23
	NYLOCK NUT: 5/16-18	NUT-0_31-18-NYLOCK-Z	2	22
	NYLOCK NUT 1/4-20	NUT-0_25-20-NYLOCK-Z	2	21
	HEX HEAD CAP SCREW, 1/4-20 x 0.75"L, NYLOC PATCH, ZINC	HHCS-025-200_75-NP-Z	2	20
	REAR ROLLER	H600158	4	19
	CLIP, "P" 7/16" (HEYCO 3377 OR EQ.)	C36010423	2	18
	BHCS 10-32 x 0.375	BHCS-10-320_37	2	17
	BUTTON HEAD 10-24 x 0.50	BHCS-10-240_50-SS	4	16
	BUTTON HEAD CAP SCREW, 4-40 x 3/4"L, ZP	BHCS-4-40-0_75-SS	2	15
	BUTTON HEAD 4-40 x 0.3125	BHCS-4-400_31-SS	റ	14
	BUTTON HEAD 1/4-20 x 0.75	BHCS-0_25-200_75-SS	2	13
	BUTTON HEAD 1/4-20 x 0.50	BHCS-0_25-200_50	2	12
	CHAIN TENSIONER BOLT	ALA62099	2	11
	HORIZONTAL CHAIN	ALA60020	2	10
	MIDDLE STAGE LIMITING BRACKET	563-ZC01-CA	1	9
	BASE CHAIN BRACKET	542-ZC01-CA	-	œ
	COVER MID STAGE	531-ZC01-CA	1	7
	BASE STAGE ASSEMBLY	210-ZC01-AA	-	ი
	DRIVERSIDE WHEELS	202-ZC01-CA	-	ъ
	PASSENGERSIDE WHEELS	201-3C01-CA	1	4
	PIONEER WIRING HARNESS	317-3C01-AA	-	з
	MIDDLE STAGE ASSEMBLY	220-ZC01-AB	1	2
	HYBRID STOP ROD AND MICRO SWITCH ASSEMBLY	218-3C01-AA	-	_
	DESCRIPTION	PART NO.	QTY	ITEM
	ASSEMBLY PARTS			
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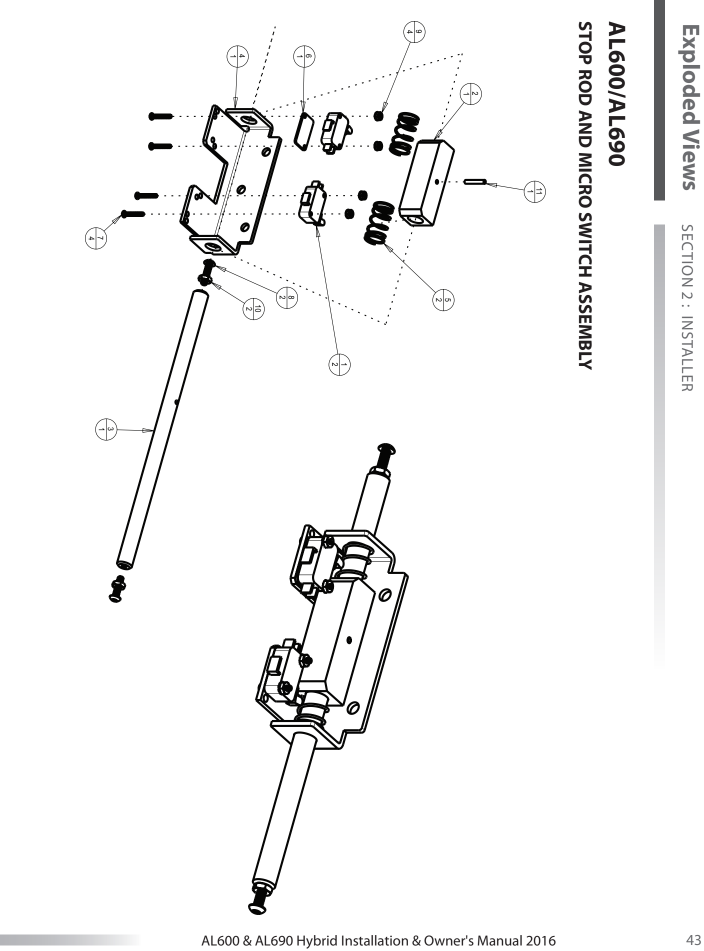
Exploded Views

SECTION 2: INSTALLER

AL600/AL690 STOP ROD AND MICRO SWITCH ASSEMBLY PARTS LIST

536-2C04-ABSPRING 1.25" X.66" OD537-ZC04-CBLIMIT SWITCH SPACERBHCS-4-0_75-SS4-40 X.75" BUTTON HEAD CAP SCREWBHCS-10-240_75-SSBUTTON HEAD CAP SCREW, 10-24 x 3/4"L, 18-8SSNUT-4-40-KEPS-Z4-40 NUT WITH EXTRUDED FINGER WASHERNUT-10-24-HEX-SSHEX THIN NUT, 10-24, 18-8SS	2 4 BHC 2 NU	10 9 8 7 6
	4 BHC: NU	0 2 0
	2 BHC	8 7 6
	4 BHC	6
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	2	σ
535-ZC04-PG MICRO SWITCH ROD SUPPORT - REAR	1	4
407-3C01-AA HYBRID MICRO SWITCH STOP ROD	1	ω
406-ZC04-AG MICRO SWITCH - ACTIVATION BLOCK	1	2
303-ZC04-AC LIMIT SWITCH	2	_
PART NO. DESCRIPTION	QTY	TEM
ASSEMBLY PARTS		



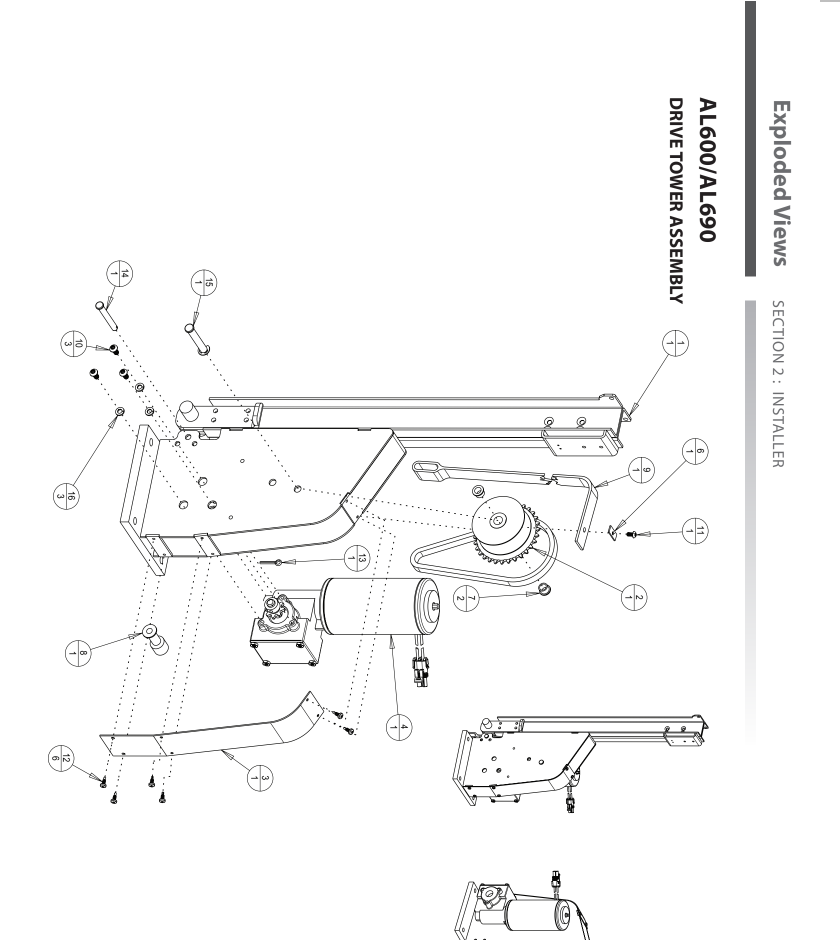


AL600/AL690

DRIVE TOWER ASSEMBLY PARTS LIST

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QTY	ITEM

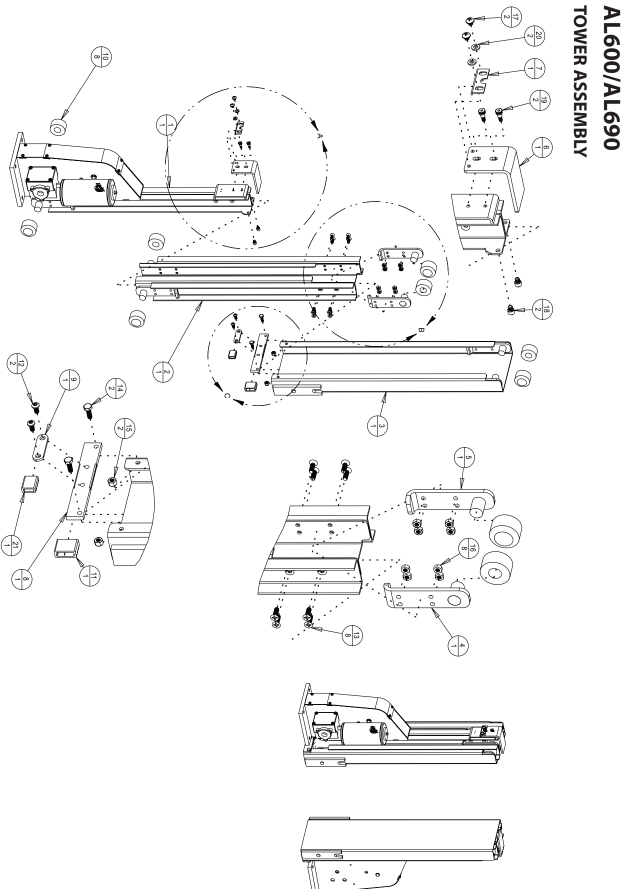




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AL600/AL690 TOWER ASSEMBLY PARTS LIST

20	19	18	17	16	15	14	13	12	11	10	9	8	7	റ	ഗ	4	ω	2	-	ITEM
2	2	2	2	8	2	2	8	2	-	8	-	-	-	-	-	-	-	-	-	ΥΤΩ
WASH-0_25-0_500_06-SL-Z	SHSB-0_250_25-SS	SHCS-0_25-200_25-Z	RHMS-0_25-200_25-Z	NUT-025-20-HEX-Z	NUT-0_25-20-NYLOCK-Z	HHCS-0_25-200_75-Z	FHMS-0_25-200_75-NP-Z	BHCS-0_25-200_50	ALA6789	ALA60061	ALA50006C	579-ZC01-CA	503-ZC01-CA	502-ZC01-CA	257-ZC01-CA	256-ZC01-CA	253-ZC01-CA	251-ZC01-CA	240-3C01-AA	PART NO.
SPLIT LOCK WASHER 1/4	SHOULDER BOLT 1/4 SHAFT X 0.25	SOCKET HEAD 1/4-20 x 0.25	ROUND HEAD 1/4-20 X 0.25	NUT, HEX, 1/4-20, ZINC PLATE	NYLOCK NUT 1/4-20	HEX HEAD 1/4-20 x 0.75	FLAT HEAD w/PATCH 1/4-20 X 0.75	BUTTON HEAD 1/4-20 x 0.50	BACKING PLATE RUBBER, 1" BLACK, ADHESIVE	ROLLER	U-BOLT BACKING PLATE	HYBRID STRAP MOUNTING PLATE	HYBRID TOP LIMIT ADJUSTMENT	HYBRID TOP LIMIT PLATE	HYBRID AXLE ASSY RIGHT	HYBRID AXLE ASSY LEFT	LOWER CAR ASSEMBLY	HPL MIDDLE CAR ASSEMBLY	HYBRID INNER TOWER VERTICAL ASSEMBLY	DESCRIPTION



Exploded Views

SECTION 2: INSTALLER

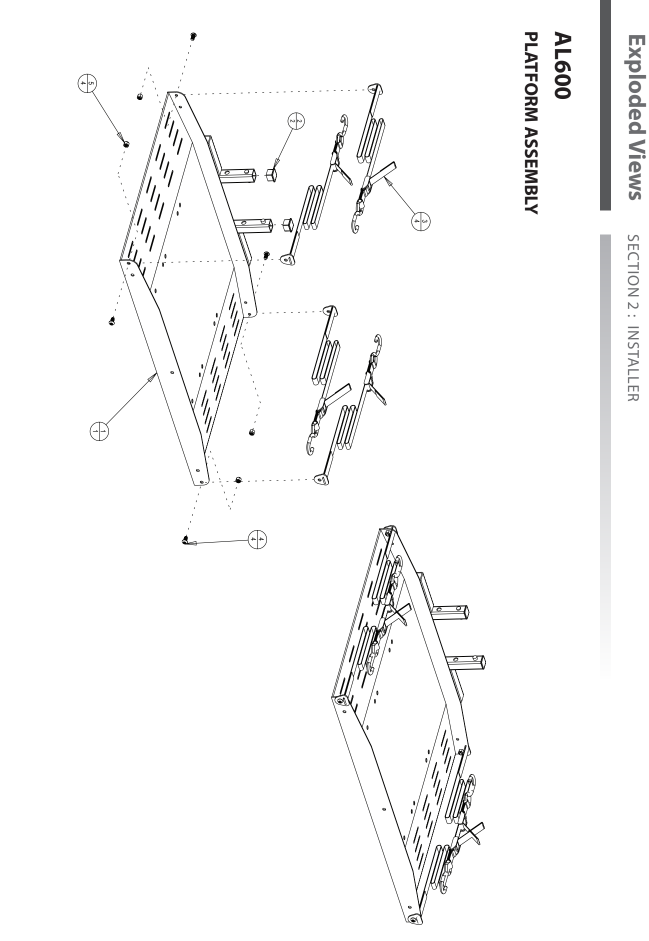
AL600 & AL690 Hybrid Installation & Owner's Manual 2016

AL600

PLATFORM ASSEMBLY PARTS LIST

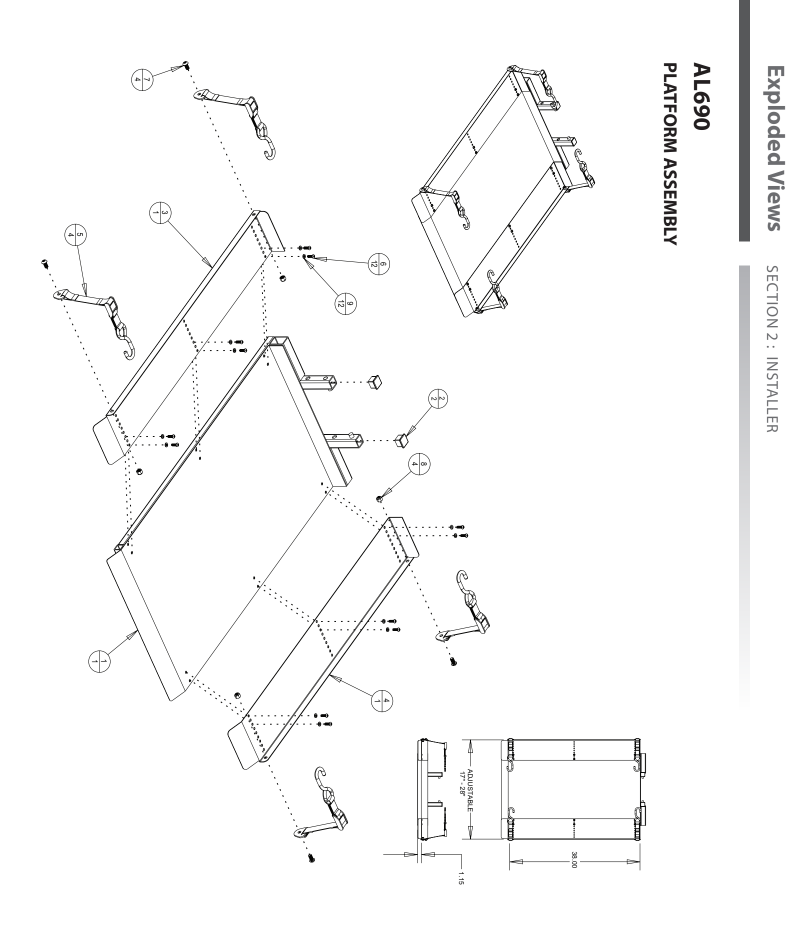
ITEM QTY PART NO. DESCRIPTION 1 1 271-ZC01-CA HPL PLATFORM 2 2 400-ZC01-AA INSERT, SQUARE, 1.25, BLACK PLASTIC 3 4 ALA69073 PIONEER STRAP ASSEMBLY 4 BHCS-0_37-160_75-SS BUTTON HEAD 3/8-16 x 0.75	NYLOCK 3/8-16	NUT-0_37-16-NYLOCK-Z	4	თ
ASEMBLY PARTSQTYPART NO.DESCRIPTION1271-ZC01-CAHPL PLATFORM2400-ZC01-AAINSERT, SQUARE, 1.25, BLACK PLASTIC4ALA69073PIONEER STRAP ASSEMBLY	HEAD 3/8-16 x 0.75	BHCS-0_37-160_75-SS	4	4
QTYPART NO.DESCRIPTION1271-ZC01-CAHPL PLATFORM2400-ZC01-AAINSERT, SQUARE, 1.25, BLACK PLASTIC		ALA69073	4	ω
QTY PART NO. DESCRIPTION 1 271-ZC01-CA HPL PLATFORM		400-ZC01-AA	N	2
QTY PART NO. ASSEMBLY PARTS		271-ZC01-CA	<u>ح</u>	_ _
ASSEMBLY PARTS	DESCRIPTION	PART NO.	QTY	ITEM
	ASSEMBLY PARTS			

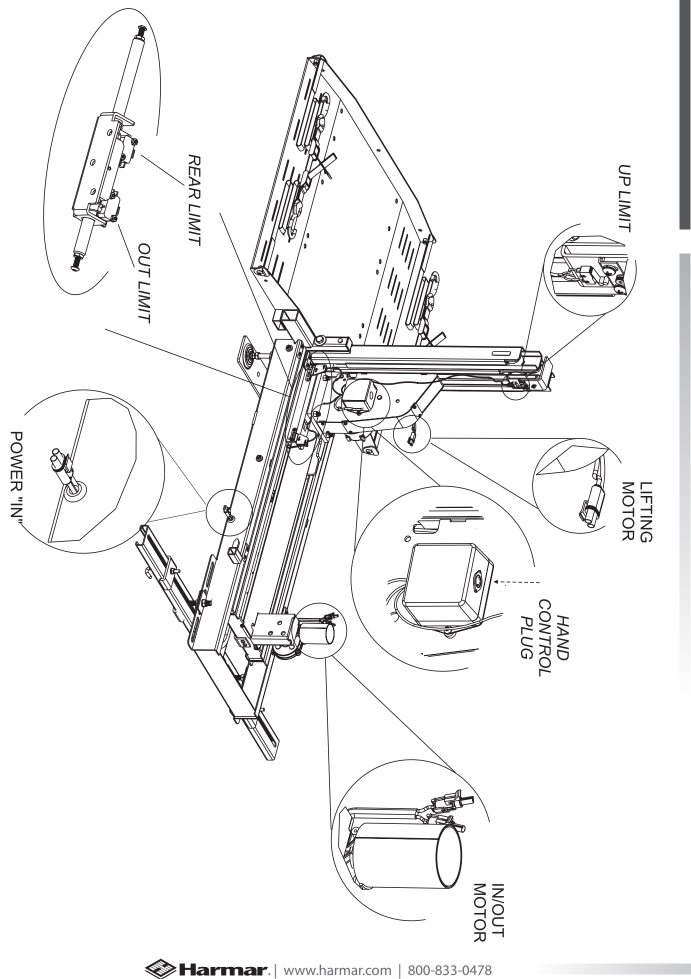




AL690

PLATFORM ASSEMBLY PARTS LIST

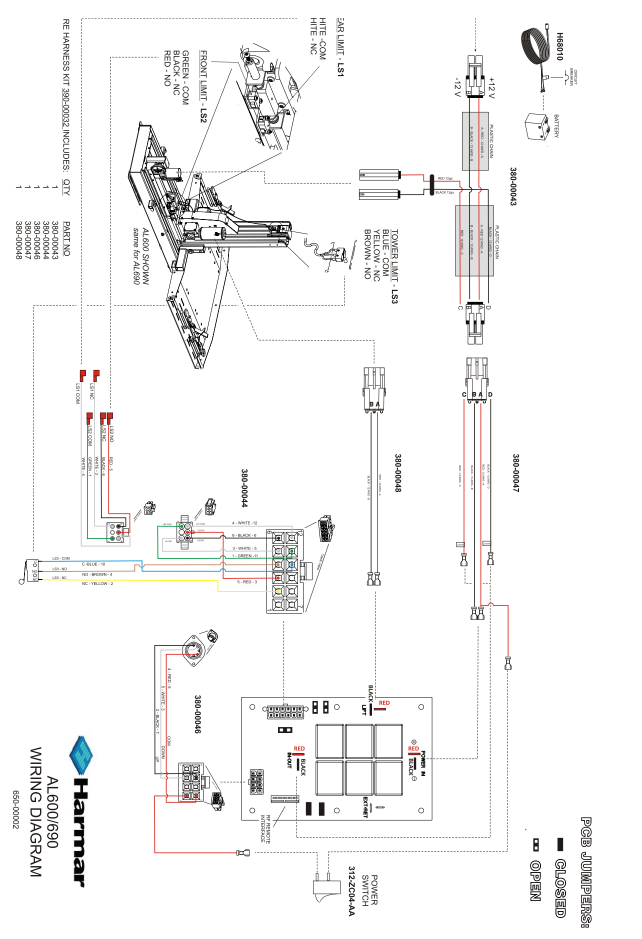




Wiring Diagram

SECTION 2: INSTALLER

52



53

Wiring Diagram

SECTION 2: INSTALLER

Service Description:

Service Date:

Performed By:

Service Description:

Service Date:

Performed By:

Service Description:

Service Date:

Performed By:



VEHICLE LIFTS THREE YEAR TRANSFERABLE LIMITED WARRANTY



PLEASE FILL OUT ALL FIELDS AND RETURN A COPY.

Fax completed form to 1-866-234-5680 or mail to Harmar, ATTN: Warranty Department, 2075 47th Street, Sarasota, Florida 34234. You may also register online at www.harmar.com. Keep a copy of this form for your records.

Harmar Mobility warrants its lift products against defects in material, mechanical and electrical components (parts), excluding labor cost, batteries, paint and covers, for a period of three (3) years from date of retail purchase, provided that the products have been installed, maintained and operated properly. This warranty does not cover defects in vehicles on which Harmar products are installed or defects in Harmar products caused by defects in any part of the vehicle upon which the product is installed. This warranty does not cover maintenance or adjustments. Harmar will not be charged for labor, consequential damage or repair expenses. Harmar will not, under any circumstances, be liable for the loss of the use of its products or loss of time. This warranty becomes null and void if the product has been lost, damaged by accident, over-stressed, misused and/ or neglected, or if the product has been modified in any way. Defective parts must be returned, prepaid, to Harmar at the address listed above, for inspection prior to credit, repair or replacement, at Harmar's option. Harmar's sole obligation and the exclusive remedy under this warranty is limited to such credit, repair or replacement.

THIS EXPRESS WARRANT Y IS IN LIEU OF ALL OTHER WARRANTIES OR CONDITIONS, INCLUDING ALL IMPLIED WARRANTIES OR MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, AND THERE ARE NO WARRANTIES THAT EXTEND BEYOND THE DESCRIPTION OF THE LIMITED WARRANTY DESCRIBED HEREIN. THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS AND YOU MAY ALSO HAVE OTHER LEGAL RIGHTS WHICH VARY FROM STATE TO STATE.

PRODUCT INFORMATION	PURCHASER INFO	DRMATION						
Model:	Name:							
Serial Number:								
Purchase Date:								
INSTALLER INFORMATION	Phone:							
Company Name:	Email:							
Contact Name: Address:	ADDITIONAL INFO							
	🗌 Harmar Dealer	□ Friend or Acquaintance						
Phone:		Saw Harmar product somewher						
Fax:	🗆 Magazine	□ Other						
Email:	which							
Lindii	— Do you have internet access? □ Yes □ No							
APPLICATION INFORMATION	I purchased my Harmar lift because of? Style/Appearance							
🗆 Scooter 🛛 Power Chair 🗌 Wheelchair								
Year:	Previous Experien	ce						
Manufacturer:								
Model:								

Hybrid Lifts

AL600 / AL690

Installation & Owner's Manual



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