

INSTALLATION & OPERATION MANUAL

MODEL: LIFT - REVOLUTION-XL CATALOG #: F-REVXL

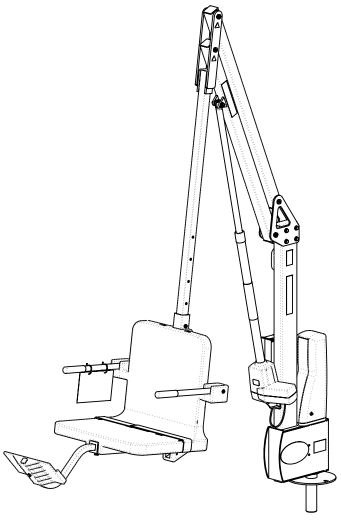












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IMPORTANT SAFETY INFORMATION



When installing this product, basic safety precautions should always be followed, including the following:

READ ALL INSTRUCTIONS BEFORE USING

WARNING - To reduce the risk of injury, do not permit children to use this product unless they are closely supervised at all times.

This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning the use of the appliance by a person responsible for their safety.

A wire connector is provided on this appliance to connect a minimum 8AWG (8.4mm²) solid copper conductor between this unit and the means of equipotential bonding.

Check appliance periodically for signs of deterioration: Keep all nuts, bolts and screws tight to be sure the lift is in safe working condition.

SAVE THESE INSTRUCTIONS

Affix the supplied "ADA POOL/SPA LIFT" sign in a location visible from the appliance at all times.

Rechargeable batteries are to be removed from the appliance before being charged. Batteries are to be installed with the correct polarity. If the appliance is to be stored unused for a long period of time, the bateries should be removed and stored on the wall mounted charger to maintain the battery charge. The supply terminals are NOT to be short-circuited.

REDUCE THE RISK OF DROWNING

- Never swim alone.
- Never use the appliance to enter an empty pool.
- Never apply direct water pressure to the electronics.
- Never permit children to play on or around this appliance.
- Supervise children at all times.

DO NOT jump or dive from this appliance.

Seat may be hot, use caution when entering.

Keep appliance covered when not in use. Inspect and clean before use.

READ CAREFULLY

Check the entire box and all packing materials for parts. Before beginning assembly, read the instructionss and identify parts using the figures and parts listed in this document. It is critical that all parts be carefully inspected prior to installation. If any damage occurred in transit, Aqua Creek Products LLC must be notified within three (3) days of receipt. Proper installation cannot be over-stressed, as an improper installation will void Aqua Creek's warranty and may affect the safety of the user.







ADA REQUIREMENTS FOR POOL LIFTS* (US ONLY)

1009.2.1 Pool Lift Location

Pool lift shall be located where the water level does not exceed 48". If entire pool water level exceeds 48", place pool lift where convenient.

1009.2.2 Seat Location

In the raised position, the centerline of the seat shall be located over the deck a minimum of 16" from the edge of the pool.

1009.2.3 Clear Deck Space

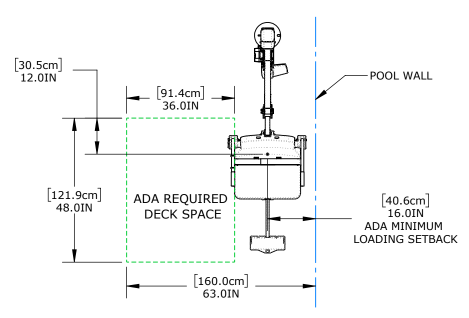
On the side of the seat opposite the water; a clear deck space shall be provided parallel with the seat. The space shall be 36" wide minimum and shall extend forward 48" minimum from a line located 12" behind the rear edge of the seat.

1009.2.4 Seat Height

The lift shall stop at 16" - 19" measured from the deck to the top of the seat surface when in the loading position.

1009.2.8 Submerged Depth

The lift shall submerge the seat a minimum of 18" below the stationary water level



*Compliance with ADA is the responsibility of the pool owner. Visit www.ada.gov for complete guidelines.







PRODUCT OVERVIEW AND APPLICATIONS

Revolution XL™

The new and improved Revolution XL^{TM} Pool Lift is now more sleek and versatile than ever before! Featuring the same robust 500 lb weight capacity as it's predecessor, now with increased water draft and anchor setback, this lift provides access to a wider variety of users and provides additional clearance for short pool walls and curbs. The Revolution XL^{TM} is designed to be self-operated by the individual user. With an easy to use 4 button handset, the user is able to control all movement and enjoy a fully independent aquatic experience.

Features:

- ADA compliant & UL safety certified
- 500 lbs. (226 kg) weight capacity
- 360 degree rotation
- Adjustable seat pole
- Stainless steel construction with powder coat finish
- Limited five (5) year warranty
- Made in USA



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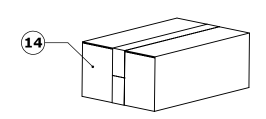
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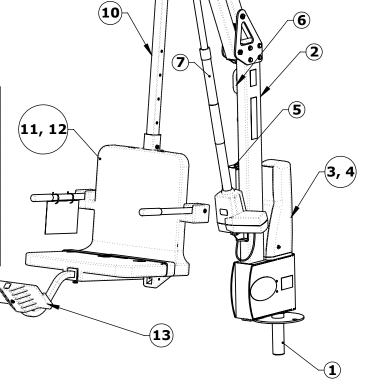
PRODUCT COMPONENTS

	REVOLUTION XL - INV03177							
ITEM	PART NO.	QTY.	REV.	DESCRIPTION				
1	INV03491	1	1	ASSEMBLY - ANCHOR SPINDLE - 1.90" DIA. SQ DRIVE				
2	INV02753	1	3	ASSEMBLY - REV SERIES MAIN FRAME				
3	INV02755	1	2	ASSEMBLY - MOTOR MOUNT				
4	INV03502	1	1	ASSEMBLY - MOTOR COVER - BLUE				
5	INV03471	1	1	ASSEMBLY - LINAK CONTROL BOX				
6	INV01845	1	N/A	REMOTE - 4 BUTTON LINAK				
7	INV03093	1	2	ACTUATOR KIT - 600MM - LINAK				
8	INV02954	1	1	ASSEMBLY - LIFTING ARM - 42.00"				
9	INV02955	1	1	ASSEMBLY - CONTROL ARM - 42.00"				
10	INV03126	1	1	ASSEMBLY - SEAT POLE - 63.00"				
11	INV02756	1	1	ASSEMBLY - SEAT CRADLE				
12	INV01505	1	1	ASSEMBLY - SEAT 22.00" - BLUE				
13	INV01903	1	1	ACCESSORY - FOOTREST - BLUE				
14	INV03286	1	2	STOCK BOX - LINAK				
15	INV01053	1	N/A	SEAT BELT EXTENSION - 15-IN LONG				
16	INV03284	1	1	LABEL SHEET - REVXL				



	STOCK BOX - LINAK - INV03286							
ITEM	TEM PART NO. QTY. REV.		REV.	DESCRIPTION				
1	INV00514	1	N/A	CHARGER - LINAK - 24V ACP				
2	INV00716	1	1	LINAK - WALL MOUNT BRACKET KIT				
3	INV00104	1	N/A	COVER - LINAK BOTTOM (JUMBO)				
4	INV00340	1	N/A	BATTERY - LINAK 24V - 2PC				
5	INV00249	1	N/A	DIELECTRIC GREASE PACKET - 6 GRAMS				
6	INV00646	1	1	LABEL #133 - PROP 65 (BATTERY)				
7	INV01804	1	1	LABEL #146 - DAILY CHARGE				
8	INV00578	1	1	SIGN - "ADA LIFT AVAILABLE" (AQUA CREEK)				
9	INV00534	1	N/A	CHAIR - SEAT BELT				









PRODUCT ASSEMBLY

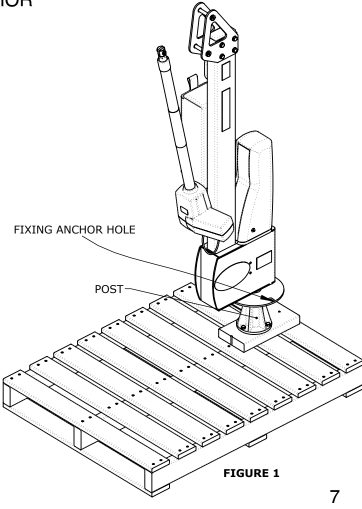
NOTES:

- READ ALL INSTRUCTIONS FULLY AND USE ALL COMPONENTS SHOWN IN EACH STEP BEFORE MOVING ON TO THE NEXT STEP.
- ADD A SMALL AMOUNT OF ANTI-SEIZE TO ALL THREADS DURING ASSEMBLY (LUBE PACKET PROVIDED). THIS WILL HELP PREVENT SEIZING OF BOLTS.
- BE CAREFUL NOT TO OVERTIGHTEN BOLTS. OVERTIGHTENING CAN CAUSE DAMAGE AND COMPROMISE THE SAFETY OF YOUR LIFT.

 PLACE BATTERY ON CHARGER PRIOR TO ASSEMBLY

STEP 01:

LIFT THE REVOLUTION XL MAIN FRAME ASSEMBLY FROM THE SHIPPING CONTAINER. INSERT THE 1.90" [48mm] POST OF THE MAIN FRAME ASSEMBLY INTO THE DECK ANCHOR. EASE THE MAIN FRAME ASSEMBLY DOWN UNTIL IT RESTS ON THE DECK SURFACE. ROTATE THE BASE UNTIL THE FIXING ANCHOR HOLE LINES UP WITH THE FIXING ANCHOR. INSTALL THE 1/2"-13X1 1/2" HEX BOLT AND WASHER TO HOLD DOWN THE LIFT. TIGHTEN THE BOLT.



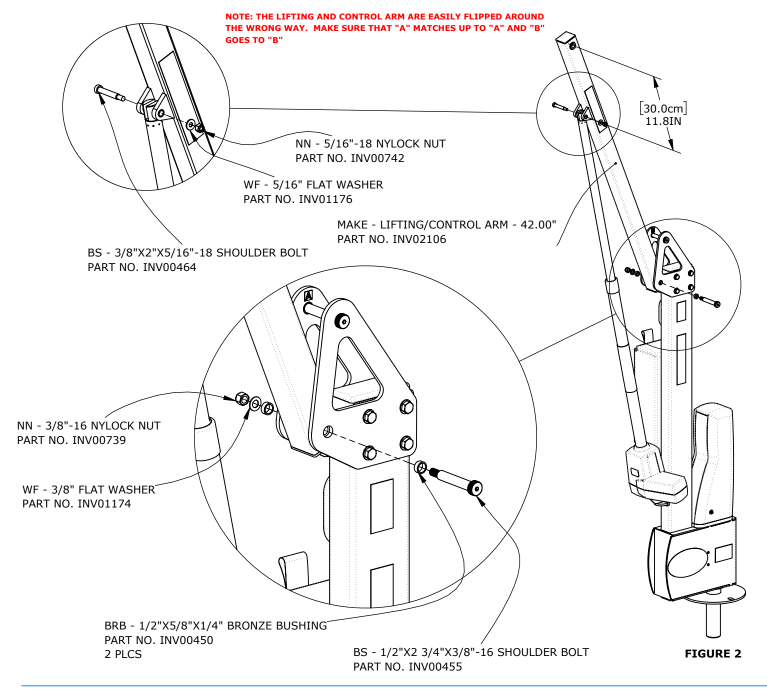




PRODUCT ASSEMBLY

STEP 02:

REMOVE THE SHIPPING STRAP AND ALL PACKING FROM THE ACTUATOR. CONNECT THE LIFTING ARM BETWEEN THE MAIN FRAME AND THE ACTUATOR AS SHOWN. TIGHTEN NYLOCK NUTS.







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PRODUCT ASSEMBLY

STEP 03:

CONNECT THE CONTROL ARM BETWEEN THE MAIN FRAME LIFTING EARS. TIGHTEN NYLOCK NUTS (FIGURE 3).

BRB - 1/2"X5/8"X1/4" BRONZE BUSHING BS - 1/2"X2 3/4"X3/8"-16 SHOULDER BOLT PART NO. INV00450 2 PLCS PART NO. INV00455 WF - 3/8" FLAT WASHER PART NO. INV01174 NN - 3/8"-16 NYLOCK NUT PART NO. INV00739

FIGURE 3

STEP 04:

INSTALL THE SEAT POLE AT THE ENDS OF THE LIFTING AND CONTROL ARMS. (FIG. 04) TIGHTEN THE NYLOCK NUTS.

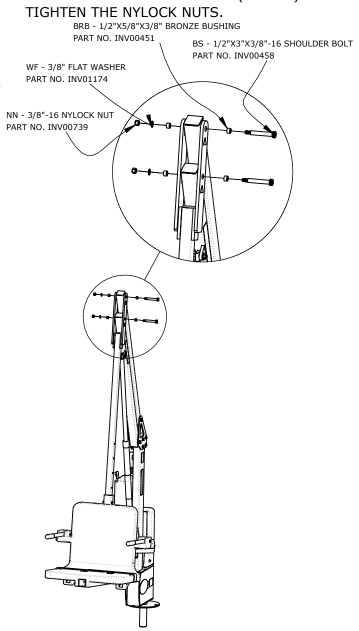


FIGURE 4





PRODUCT ASSEMBLY

BH - 5/16"-18X4 1/2" HEX HEAD BOLT PART NO. INVO0421 WF - 5/16" FLAT WASHER PART NO. INVO1176 NN - 5/16"-18 NYLOCK NUT PART NO. INVO0742 FIGURE 5

STEP 05:

THE SEAT ASSEMBLY WILL ARRIVE ATTACHED TO THE SEAT POLE ADJUSTED TO ITS HIGHEST POSITION (HOLE 05). TO ADJUST THE SEAT ASSEMBLY TO A LOWER POSITION REMOVE THE FASTENERS SHOWN IN FIG. 05. SLIDE THE SEAT ASSEMBLY TO ITS DESIRED POSITION (4" INCREMENTS) AND REINSTALL THE FASTENERS. THE MAXIMUM ADJUSTMENT IS 16"

DO NOT ATTACH THE SEAT ASSEMBLY ANY LOWER THAN THE BOTTOM TWO HOLES-ALWAYS USE THE TWO (2) SUPPLIED BOLTS TO ATTACH THE SEAT ASSEMBLY TO THE SEAT POLE!

NOTE: FOR MOST APPLICATIONS THE SEAT WILL BE INSTALLED IN ITS LOWEST POSITION (HOLE 01). FOR APPLICATIONS WHERE A WALL OR CURB MUST BE CLEARED THE SEAT SHOULD BE INSTALLED IN A HIGHER POSITION.

STEP 06:

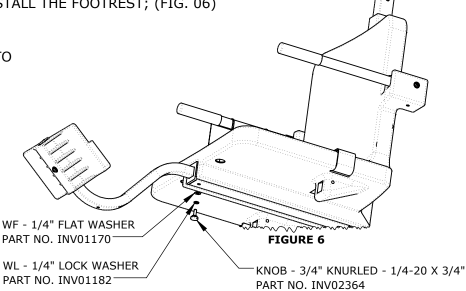
THE AQUA CREEK FOOTREST ASSEMBLY IS DESIGNED TO FIT UNDER THE CHAIR AND IS INSTALLED INSIDE THE 2" SQUARE TUBING THAT SUPPORTS THE SEAT FROM UNDERNEATH. TO INSTALL THE FOOTREST; (FIG. 06)

STEP 06 (A):

INSERT THE FOOTREST ASSEMBLY INTO THE 2X2 SQUARE TUBING THAT SUPPORTS THE CHAIR UNTIL THE PLASTIC INSERT OF THE FOOTREST ASSEMBLY SITS FLUSH AGAINST THE END OF THE 2X2 TUBE.

STEP 06 (B):

USING THE SUPPLIED 1/4" FASTENERS, FASTEN THE LEG REST ASSEMBLY TO THE 2X2 TUBING IN THE DESIRED LOCATION.



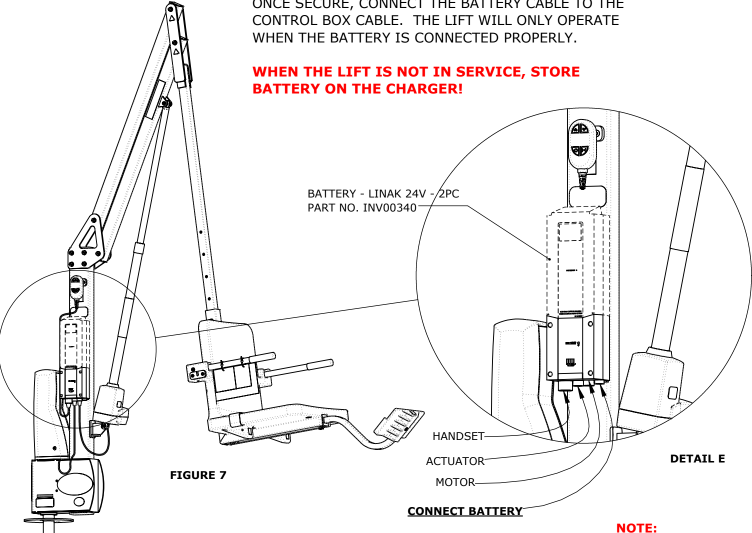




PRODUCT ASSEMBLY

STEP 07:

REMOVE THE FULLY CHARGED BATTERY FROM THE CHARGER AND INSTALL THE BATTERY TO THE CONTROL BRACKET, ON TOP OF THE CONTROL BOX. ONCE SECURE, CONNECT THE BATTERY CABLE TO THE CONTROL BOX CABLE. THE LIFT WILL ONLY OPERATE WHEN THE BATTERY IS CONNECTED PROPERLY.



STEP 08:

WITH THE LIFT FULLY ASSEMBLED AND ANCHORED, RUN THE LIFT COMPLETELY OUT AND BACK IN 3 TO 5 TIMES, WITHOUT WEIGHT, FOR THE LIFTS "BREAK IN" CYCLE PERIOD.

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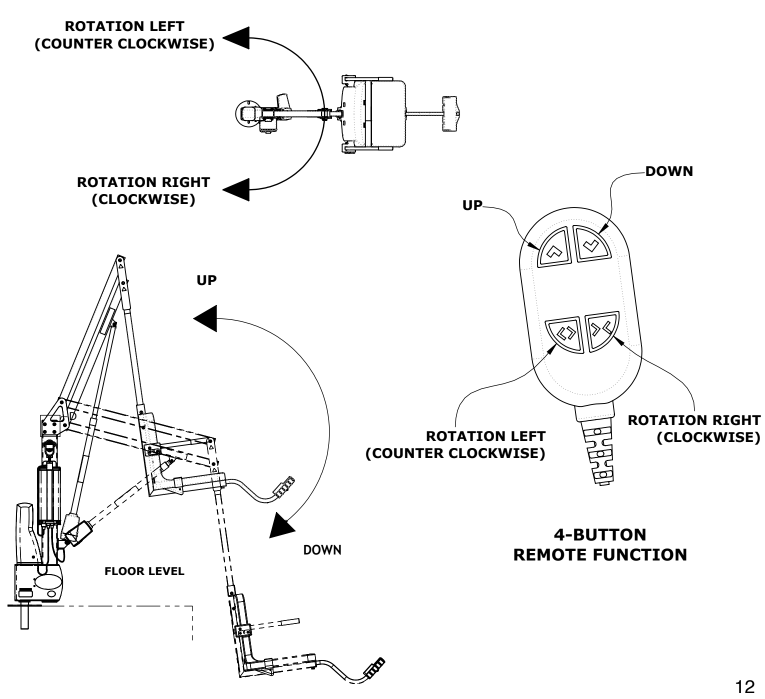
BATTERY COVER REMOVED





OPERATION INSTRUCTIONS

CONGRATULATIONS, YOUR LIFT IS NOW READY FOR USE!







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LIFT INSPECTION INFORMATION

Test Date:	
Pool Lift Model:	
Serial Number:	
Inspected By:	

Inspection Notes:

Please read and fill out all information carefully

Improper use and/or maintenance of pool lift can lead to actuator and/or other mechanical failures and possible personal injury. Please read and follow the product operators' manual and the instructions below.

NOTE: Completely cycle the lift <u>without</u> a load <u>before each use</u> to verify the lift is functioning properly.

- Product service life depends on the load characteristics, type and frequency of use, and the environment in which the product is being used. For example, persons not calmly sitting but falling down with their full body weight in the chair, or using the pool lift's chair as a diving platform can casue premature actuator failure and/or possible personal injury.
- Based on historical product service life analysis, Aqua Creek recommends replacing the actuator(s) and other electronic components after 5 years of service. Check component serial numbers and purchase records to verify the age of your components.
- A functional weight lifting force of a maximum of 100lbs. Must be periodically verified by applying a non-live load (without a person) through the entire operating cycle of the lift. This process is performed in order to verify the smooth operation. Make note of any unusual noises or sudden movements coming from the actuator(s) or other components. Note: In some lifts, a sudden quick movement at the beginning of the cycle is normal but should smooth out over the course of operation.
- Creating a side load on the actuator by pushing and/or pulling on the actuator, especially under load conditions, can casue damage to the actuator and or personal injury.
- Electronic components are designed to be plug-and-play type replacements. There is no need to access the internal mechanisms in these components. The actuator, battery, and all electronic components may only be disassembled by authorized factory-trained personnel. Disassembly of electronic components by improperly trained and unauthorized persons will void the warranty on those components.
- The operator of the pool lift should never allow the pool lift to hit any stationary object either vertically or horizontally while operating a pool lift, i.e. walls, ceiling, pool/spa bench, etc.
- For quick and accurate troubleshooting and inspections, we recommend having a voltage meter on had as well as adequate test and replacement components for the unit.
- Remove the pool lift from service immediately if any unusual noise is heard coming from the actuator such as grinding, popping or sudden inconsistent movements.
- Immediately remove from service any lift that does not have 100% compliance with the inspection until the appropriate corrections have been made by a qualified person.





OVERALL VISUAL INSPECTION

Corrosion is common with anything in a swimming pool environment; even stainless steel. Proper and regular maintenance and cleaning will prevent most instances of corrosion. Replace any components that have corrosion caused pitting, cracking, thinning of the base metal, or other instances of corrosion that can't be eliminated and/or minimized through thorough cleaning. refer to product manual for additional maintenance instructions. Make comments and/or recommendations in the notes area below each section.

INS	PECTION ITEM	PASS	FAIL	N/A
1.	Anchor bolts, concrete around anchors, etc are in good condition. No cracks in concrete, missing hardware, and anchors are installed correctly.			
2.	The fixing anchor is installed correctly and is in good condition.			
3.	Powder coated components are clean, corrosion free, and in good overall condition. Clean and repair any missing powder coat finish. Apply a coat of was on the cleaned and repaired finish.			
4.	Welded joints show no signs of cracks or fatigue. Replace any non-compliant components.			
5.	Hardware is present, secure, and not corroded (bolts, nuts, bushings, etc).			
6.	All wiring routing clips are present and in good condition.			
7.	All product warning labels are present and legible.			
8.	Plastic seat, foot rest, and other plastic components are present and in good shape.			
9.	Armrest hand grips are present, in good condition, and are well secured to the arms.			
10.	Electronic and lift covers are present and in good condition (Lift covers are highly recommended for outdoor installations).			
11.	Inspect rotation gears for any damage or missing teeth. Inspect rotation motor gear and alignment to ensure proper rotation of the lift.			
12.	Inspect lift slings, seat belts, and other similar stitched and webbed or weaved materials for damage, fatigue, and/or deterioration. Replace at first sign of any fatigue or damage.			





PHYSICAL POOL LIFT TEST

A physical test of the lift function is required when doing an annual inspection. NOTE: The lift should always be run through a completed cycle without a load prior to each use. The annual test should be ran both empty and with a typical load weight to test the lifts functions. Make comments and/or recommendations in the notes area below each section.

INS	SPECTION ITEM	PASS	FAIL	N/A
1.	With all connections connected, operate the lift through a complete cycle without weight to confirm the lift is functioning correctly. Note any strange noises and any unusual operation.			
2.	Verify the lift was installed correctly; is the lift free to travel in and out of the pool without hitting anything like a wall, rail, bench, etc			
3.	Rotate lift at least 90 degrees over the water and back again if applicable.			





ELECTRONICS INSPECTION

Most electronic issues are due to pool electrical connections and/or a defective battery. Always remove the battery and place on the charger when the lift is not in use. NOTE: Even if your lift is equipped with a solar charger, it is a good idea to place the battery on the wall charger periodically or during extended periods of non-use or storage. Before testing the battery, charge overnight. A voltage meter is required for this section and a known GOOD handset controller is helpful. An Aqua Creek electronics test light is also highly recommended (order item F-01TL). Make comments and/or recommendations in the notes area below each section.

INS	PECTION ITEM	PASS	FAIL	N/A
1.	Battery contact points are free of damage and/or corrosion. Dielectric grease is present on all contact points to prevent corrosion. ALWAYS STORE BATTERY ON THE CHARGER WHEN LIFT IS NOT IN USE!			
2.	Battery level indicator (if equipped) on control box is functioning properly when battery is installed on lift.			
3.	Using the voltage meter check the voltage on the battery. A good battery should read between 24v and 28v DC. Note: Vito batteries will require a test cord. (F-VTC002)			
4.	Using the test light, confirm continuity through the control box by plugging the light into the control box in place of the actuator and press the buttons on the controller and the control box itself (if applicable). If the light does not light up with the handset, replace handset with a known good one and try to see if it lights up.			
5.	Once the battery is fully charged up to 24 to 28 volts, cycle the lift (up, down, rotate) counting the cycles. If the battery is in good condition, the lift should easily complete at least 15 cycles without a load.			





MAINTENANCE INSTRUCTIONS

PROCEDURE	BEFORE EACH USE	DAILY	WEEKLY	MONTHLY
Check battery level indicator on control box.	\bigcirc			
Run the lift through a complete test cycle (fully extend actuator) to verify it is functioning properly.	\bigcirc			
Wash lift with fresh water and dry with clean, soft, non-abrasive cloth.		\bigcirc		
Recharge battery.		\bigcirc		
Visually inspect lift for damage, corrosion, and loose or missing hardware.		\bigcirc		
Check all contact points for damage and/or corrosion.			\bigcirc	
Repair, clean and apply dielectric grease to all contact points.			\bigcirc	
Thoroughly clean lift frame and apply a liberal coat of car was to maintain the lift's finish.				\bigcirc
Check all Warning and Cautionary labels to make sure they are not faded or worn. Replace as needed.				\bigcirc

PROPER CARE NOTES:

- Use only fresh water to wash your lift. Do not wash with pool water.
- Use only clean, soft, non-abrasive cloths on your lift.
- Do not store lift in pump room or near chemicals.
- Do not allow children to play on or around this lift.
- When cleaning the lift, do not spray water directly on control box or battery.
- The lift may need to be bonded according to local code requirements.
- If the lift is not used for extended periods, remove the battery from the lift and store it on the wall charger to maintain the batteries charge. The charger should be plugged in and in a climate controlled area.

STAIN REMOVAL NOTES:

To remove stubborn stains from finish, spray affected area with mild dish soap, rub briskly with a 3M Scotch Brite ™ pad. Use white epoxy paint to touch up the finish. Apply wax to protect when dry.





REPLACEMENT PART ORDER FORM

	REVOLUTION XL - INV03177									
ITEM	PART NO.	QTY.	REV.	DESCRIPTION	REORDER					
1	INV03491	1	1	ASSEMBLY - ANCHOR SPINDLE - 1.90" DIA. SQ DRIVE						
2	INV02753	1	3	ASSEMBLY - REV SERIES MAIN FRAME						
3	INV02954	1	1	ASSEMBLY - LIFTING ARM - 42.00"						
4	INV03471	1	1	ASSEMBLY - LINAK CONTROL BOX						
5	INV02955	1	1	ASSEMBLY - CONTROL ARM - 42.00"						
6	INV03126	1	1	ASSEMBLY - SEAT POLE - 63.00"						
7	INV01505	1	1	ASSEMBLY - SEAT 22.00" - BLUE						
8	INV02756	1	1	ASSEMBLY - SEAT CRADLE						
9	INV02755	1	2	ASSEMBLY - MOTOR MOUNT						
10	INV01903	1	1	ACCESSORY - FOOTREST - BLUE						
11	INV01845	1	N/A	REMOTE - 4 BUTTON LINAK						
12	INV03093	1	2	ACTUATOR KIT - 600MM - LINAK						
13	INV03502	1	1	ASSEMBLY - MOTOR COVER - BLUE						
14	INV01053	1	N/A	SEAT BELT EXTENSION - 15-IN LONG						
15	INV03284	1	1	LABEL SHEET - REVXL						
16	INV03286	1	2	STOCK BOX - LINAK						

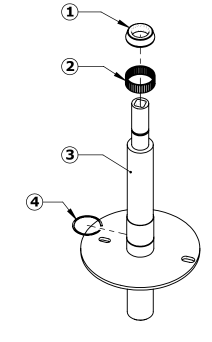


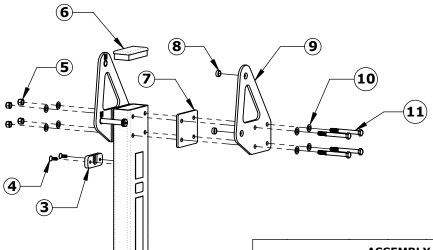


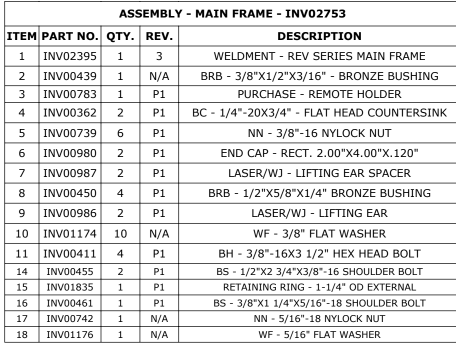
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COMPONENT REVIEW

-	ASSEMBLY - ANCHOR SPINDLE - 1.90" DIA. SQ DRIVE - INV03491								
ITEM	PART NO.	QTY.	REV.	DESCRIPTION					
1	INV00378	1	P1	ROLLER BEARING - 1.25"I.D. X 2.33"O.D. X 5/8"					
2	INV00617	1	P1	NEEDLE BEARING - K50MMX55MMX20MM					
3	INV03490	1	1	WELDMENT - ANCHOR SPINDLE SQ DRIVE					
4	INV01834	1	P1	RETAINING RING - EXTERNAL (SPIRAL)					







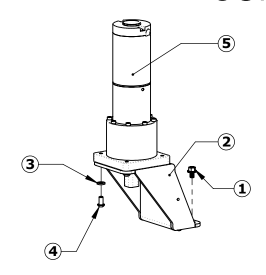
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PRODUCT NAME

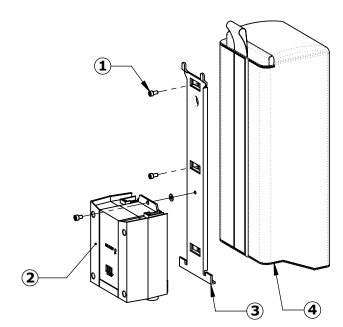
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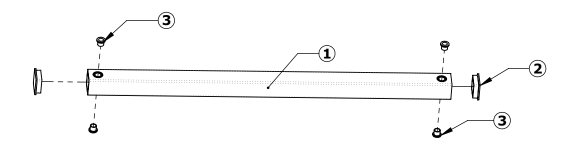


	ASSEMBLY - MOTOR MOUNT - INV02755								
ITEM	PART NO.	QTY.	REV.	DESCRIPTION					
1	INV00428	4	P1	BOLT - BHW 1/4"-20X3/8" SERRATED					
2	INV02083	1	P1	WELDMENT - MOTOR MOUNT					
3	INV01182	4	P1	WL - 1/4" LOCK WASHER					
4	INV00345	4	P1	BB - 1/4"-20X1/2" BUTTON HEAD BOLT					
5	INV03462	1	1	PART - ROTATIONAL MOTOR - SQUARE DRIVE- 24VDC					

	ASSEMBLY - LINAK CONTROL BOX - INV03471								
ITEM	PART NO.	QTY.	REV.	DESCRIPTION					
1	INV00471	2	P1	BSH - #10-24X3/8" SOCKET HEAD BOLT					
2	INV02389	1	P1	CONTROL BOX - LINAK 2 PORT - 10 AMP					
3	INV00715	1	1	LINAK - BRACKET KIT					
4	INV00588	1	P1	COVER - UNIVERSAL BATTERY - BLUE					

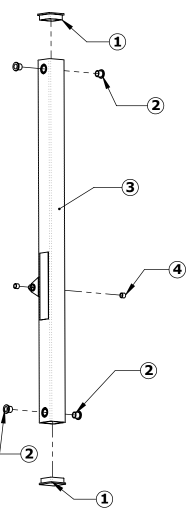


ASSEMBLY - CONTROL ARM - 42.00" - INV02955							
ITEM	PART NO.	QTY.	REV.	DESCRIPTION			
1	INV02131	1	1	WELDMENT - CONTROL ARM - 38.00"			
2	INV01082	2	N/A	END CAP - SQR. 2.00"X.120"			
3	INV00441	4	N/A	BRB - 1/2"X5/8"X5/8"X1/8" BRONZE BUSHING			

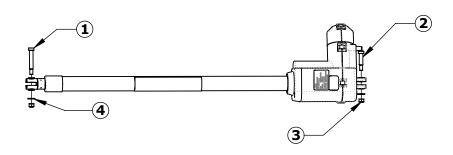






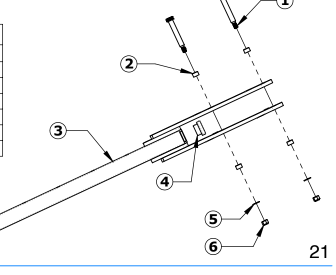


ASSEMBLY - LIFTING ARM - 42.00" - INV02954							
ITEM	PART NO.	QTY.	REV.	DESCRIPTION			
1	INV01082	2	N/A	END CAP - SQR. 2.00"X.120"			
2	INV00441	4	N/A	BRB - 1/2"X5/8"X5/8"X1/8" BRONZE BUSHING			
3	INV02132	1	1	WELDMENT - LIFTING ARM - 38.00"			
4	INV00448	2	N/A	BRB - 1/2"X3/8"X3/8" BRONZE BUSHING			
5	INV00464	1	N/A	BS - 3/8"X2"X5/16"-18 SHOULDER BOLT			
6	INV01176	1	N/A	WF - 5/16" FLAT WASHER			
7	INV00742	1	N/A	NN - 5/16"-18 NYLOCK NUT			

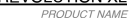


ACTUATOR - LINAK - 600MM - 90DEG INV03093						
ITEM	PART NO.	QTY.	REV.	DESCRIPTION		
1	INV00464	1	N/A	BS - 3/8"X2"X5/16"-18 SHOULDER BOLT		
2	INV00461	1	P1	BS - 3/8"X1 1/4"X5/16"-18 SHOULDER BOLT		
3	INV00742	2	N/A	NN - 5/16"-18 NYLOCK NUT		
4	INV01176	2	N/A	WF - 5/16" FLAT WASHER		

ASSEMBLY - SEAT POLE - 63.00" - INV03126						
ITEM PART NO. QTY. REV. DESCRIPTION						
1	INV00458	2	P1	BS - 1/2"X3"X3/8"-16 SHOULDER BOLT		
2	INV00451	4	P1	BRB - 1/2"X5/8"X3/8" BRONZE BUSHING		
3	SEE B.O.M.	1	P1	WELDMENT - SEAT POLE		
4	INV01080	1	P1	END CAP - SQR. 1.50"X.120"		
5	INV01174	2	N/A	WF - 3/8" FLAT WASHER		
6	INV00739	2	P1	NN - 3/8"-16 NYLOCK NUT		

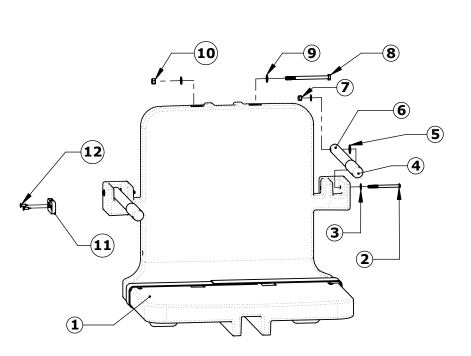


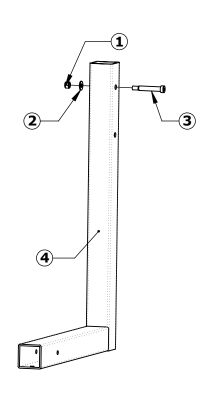






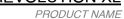
	ASSEMBLY - SEAT CRADLE - INV02756								
ITEM	PART NO.	QTY.	REV.	DESCRIPTION					
1	INV00742	1	N/A	NN - 5/16"-18 NYLOCK NUT					
2	INV01176	1	N/A	WF - 5/16" FLAT WASHER					
3	INV00464	1	N/A	BS - 3/8"X2"X5/16"-18 SHOULDER BOLT					
4	INV01984	1	P1	WELDMENT - SEAT CRADLE					





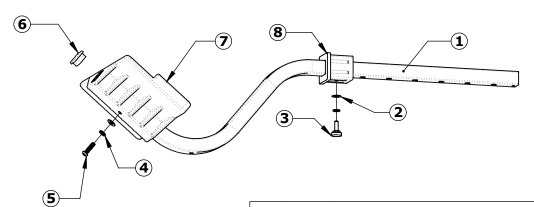
ASSEMBLY - SEAT 22.00" - BLUE - INV01505								
ITEM	PART NO.	QTY.	REV.	DESCRIPTION				
1	INV00822	1	P1	ROTOMOLD - SEAT 22.00" - BLUE				
2	INV00349	2	P1	BB - 1/4"-20X3 1/4" BUTTON HEAD BOLT				
3	INV01170	4	P1	WF - 1/4" FLAT WASHER				
4	INV01031	2	P1	HAND GRIP - RUBBER 1.00" DIA.				
5	INV03136	2	P1	WF - 5/16" NYLON				
6	INV02227	2	1	MAKE - ARMREST TUBE				
7	INV00735	2	P1	NN - 1/4"-20 NYLOCK NUT				
8	INV00421	1	P1	BH - 5/16"-18X4 1/2" HEX HEAD BOLT				
9	INV01176	2	N/A	WF - 5/16" FLAT WASHER				
10	INV00742	1	N/A	NN - 5/16"-18 NYLOCK NUT				
11	INV00783	1	P1	PURCHASE - REMOTE HOLDER				
12	INV01057	2	P1	SFH - #12X3/4" PHILLIPS HEAD SCREW				

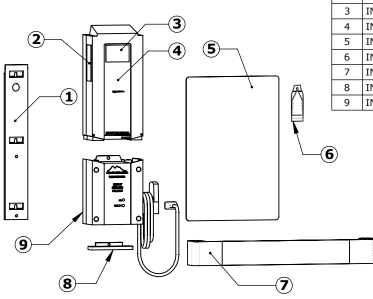






ACCESSORY - FOOTREST - BLUE - INV01903							
ITEM	PART NO.	REV.	DESCRIPTION	QTY.			
1	INV02465	P1	LASER/WJ - FOOTREST W/HOLES	1			
2	INV01170	P1	WF - 1/4" FLAT WASHER	2			
3	INV02364	P1	KNOB - 3/4" KNURLED - 1/4-20 X 3/4"	1			
4	INV01182	P1	WL - 1/4" LOCK WASHER	2			
5	INV00341	P1	BOLT - BHSCS 1/4"-20X1"	1			
6	INV01078	P1	END CAP - SQR. 1.00"X.120"	1			
7	INV01894	1	PART - LEG/FOOTREST - BLUE	1			
8	INV01578	P1	PART - LEG/FOOTREST INSERT	1			





	STOCK BOX - LINAK - INVO3286							
ITEM	PART NO.	QTY.	REV.	DESCRIPTION				
1	INV00716	1	1	LINAK - WALL MOUNT BRACKET KIT				
2	INV00646	1	1	LABEL #133 - PROP 65 (BATTERY)				
3	INV01804	1	1	LABEL #146 - DAILY CHARGE				
4	INV00340	1	N/A	BATTERY - LINAK 24V - 2PC				
5	INV00578	1	1	SIGN - "ADA LIFT AVAILABLE" (AQUA CREEK)				
6	INV00249	1	N/A	DIELECTRIC GREASE PACKET - 6 GRAMS				
7	INV00534	1	N/A	CHAIR - SEAT BELT				
8	INV00104	1	N/A	COVER - LINAK BOTTOM (JUMBO)				
9	INV00514	1	N/A	CHARGER - LINAK - 24V ACP				





LIMITED FIVE (5) YEAR WARRANTY

Aqua Creek Products, LLC (a.k.a. Aqua Creek) warrants to the original end user purchaser that products manufactured by Aqua Creek, when properly installed in accordance with assembly and installation instructions, and properly used and maintained, shall be free from defects in material and workmanship for a period of *five* (5) years from the date of original purchase, provided that Aqua Creek receives prompt notice in writing of any defect or failure and satisfactory proof thereof, with the following exception(s): Exceptions:

All electrical components, including the linear actuator shall have the following warranty period:

Year 1-2: 100% Coverage

Year 3: 60% Coverage (Customer is responsible for 40% of replacement cost)

Year 4: 50% Coverage (Customer is responsible for 50% of replacement cost)

Year 5: 40% Coverage (Customer is responsible for 60% of replacement cost)

Hydraulic actuators and mesh slings shall have a warranty period of one (1) year from the date of original purchase.

Powder coat finish scratches, scrapes, corrosion, or dents from customers normal use, negligence, or abuse.

This warranty specifically excludes reimbursement for labor to remove, repair, or install the product and any shipping charges. These warranties do not cover any damages due to accident, force majeure, act of nature, misuse, abuse, negligence or failure to properly maintain any products, or normal wear and tear from day to day operations. In the event that any products are altered, repaired, or improperly installed or improperly used by anyone without the prior written approval by Aqua Creek, all warranties are void. IMPORTANT: AMOUNT OF WEIGHT PLACED ON LIFT SHALL NOT EXCEED THE RATED LIFTING CAPACITY FOR THE LIFT. NEVER OPERATE THE LIFT UNDER LOAD IN A DRY POOL (WITH NO WATER IN THE POOL). It is the responsibility of the lift owner to verify the weight of the patron for warranty claim purposes and to ensure that the lift is not overloaded. Non-payment for product to Aqua Creek may void warranty.

To initiate a warranty claim, the owner of an Aqua Creek product must provide the place of purchase, in writing, with a full description of the product, its serial number, the dates of purchase and installation, and the exact nature of the defect. Within thirty (30) days after receipt of a written warranty claim by Aqua Creek, and barring any unforeseen delays, the place of purchase will be notified of Aqua Creek's decision regarding the claim.

If requested by Aqua Creek, any defective product must be returned, freight prepaid by customer, to Aqua Creek's designated factory location or duly appointed distributor for inspection and/or repair. Aqua Creek will, at its option, repair or replace the failed or defective item, and deliver the repaired product or replacement to the customer. All freight charges are the responsibility of the customer. Products returned to Aqua Creek for which Aqua Creek provides replacement under this limited warranty shall become the property of Aqua Creek. A new warranty period shall NOT be established for the repaired or replaced products. Such products shall remain under warranty only for the remainder of the original warranty period on the original products purchased.

This written limited warranty constitutes the final, complete and exclusive statement of warranty terms. No person or organization is authorized to make any other specific or implied warranties or representations on behalf of Aqua Creek.

THE WARRANTIES SET FORTH HEREIN ARE IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, WHICH ARE HEREBY DISCLAIMED AND EXCLUDED, INCLUDING WITHOUT LIMITATION ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR USE.

THE SOLE AND EXCLUSIVE REMEDIES FOR BREACH OF ANY AND ALL WARRANTIES WITH RESPECT TO THE PRODUCTS SHALL BE LIMITED TO REPAIR OR REPLACEMENT AT AQUA CREEK'S DESIGNATED FACTORY LOCATION, OR DULY APPOINTED DISTRIBUTOR, OR IN PLACE AT AQUA CREEK'S OPTION. IN NO EVENT SHALL AQUA CREEK'S LIABILITY EXCEED THE ENTIRE AMOUNT PAID TO AQUA CREEK BY THE ORIGINAL PURCHASER FOR THE FAILED OR DEFECTIVE PRODUCT. IN NO EVENT SHALL AQUA CREEK PRODUCTS, LLC BE LIABLE FOR ANY INCIDENTAL, CONSEQUENTIAL, SPECIAL, INDIRECT, PUNITIVE OR EXEMPLARY DAMAGES OR LOST PROFITS FROM ANY BREACH OF THIS LIMITED WARRANTY OR OTHERWISE.

THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS AND YOU MAY ALSO HAVE OTHER RIGHTS, WHICH MAY VARY FROM STATE TO STATE. SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL, SPECIAL OR CONSEQUENTIAL DAMAGES, SO SOME OF THE ABOVE LIMITATIONS OR EXCLUSIONS MAY NOT APPLY TO YOU.





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