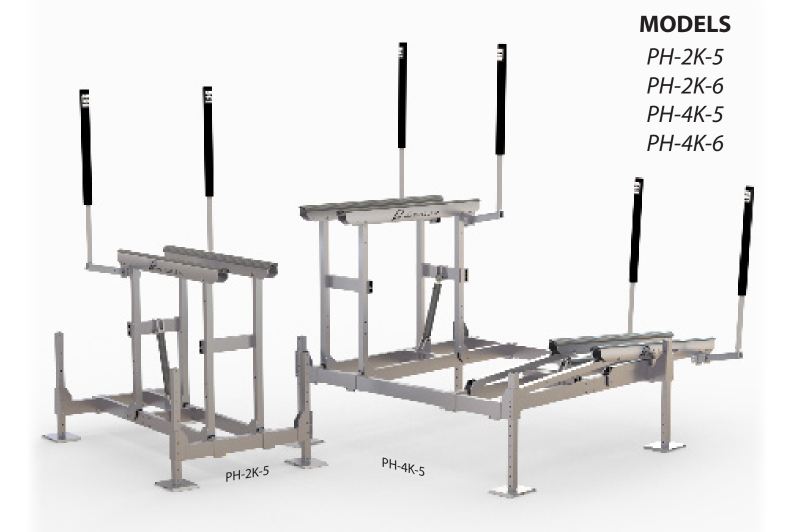


DUAL AND SINGLE PWC LIFTS







READ CAREFULLY & RETAIN THIS DOCUMENTATION PRIOR TO INSTALLATION AND USE!

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Congratulations on acquiring your new Paradise boatlift system!

We are proud to introduce our line of Paradise hydraulic boatlifts.

These lifts are built with the highest quality 6061-T6 marine grade aluminum and stainless steel hardware. All non-adjustable components are welded to ensure ease of installation and to reduce the chance of components loosening. The stainless steel cylinder and patented "retracted when up" configuration ensures the maximum cylinder life by preventing rod pitting/corrosion and increasing seal life which is the most common source of failure on hydraulic lifts.

Our hydraulic fluid is non-toxic and biodegradable so you do not need to worry about environmental harm. We hope you enjoy your Paradise Hydraulic Boatlift!

SPECIFICATIONS

The Paradise hydraulic boatlifts outlined in this manual are shipped with the following specifications:

Model	PH-2K-5	PH-2K-6	PH-4K-5	PH-4K-6
Rated Capacity	2000 lbs (907 kg)	2000 lbs (907 kg)	2 x 2000 lbs (907 kg)	2 x 2000 lbs (907 kg)
Cylinder Quantity	1	1	2	2
Lift Range	5 ft (60 in)	6 ft (72 in)	5 ft (60 in)	6 ft (72 in)
Approximate Weight	474 lbs (215 kg) 800 lbs (363 kg)			(363 kg)
Frame Length (Raised)	10.16 ft (121.87 in)			
Frame Width (Raised)	6.64 ft (79.62in) 11.10 ft (133.21 in)			133.21 in)
Bunk Length*	88 in (224 cm)			
Power Supply**	12V-DC Deep Cycle Battery			
Construction	Welded 6061-T6 Aluminum			
Pins	17-4PH Stainless Steel			
Fasteners/Hardware	18-8 Stainless Steel			
Power Pack	Hydraulic Pump/Power Pack, enclosed in fiberglass lock boxes, operated using provided transmitter			
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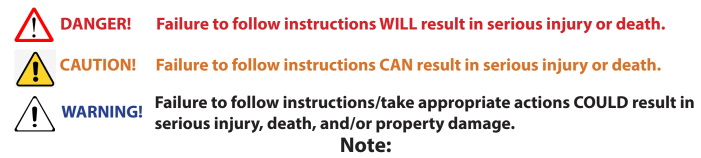
Factory Specification

*Custom bunk lengths and configurations are available

**Solar, and lithium options available

SAFETY INFORMATION

Always read and obey all safety messages and instructions when assembling, installing or operating the boat lifting system. Boatlifts are heavy equipment that pose major hazards. Your safety is of utmost importance so if there is any misunderstanding with information contained in this manual, please contact your dealer or the manufacturer. Important safety messaging will be outlined as follows:



Paradise Dock & Lift Inc reserves the right to make changes to this product and manual at any time without notice. This manual includes the latest information at the time it was printed and the product was shipped. This manual should be kept available to whoever is using this product.

DANGER!

- Never allow any persons to go under or on the lift particularly when it is operating or supporting a load.
- All persons must stay clear of lift while the lift is in operation.
- Never service a boatlift, boat or boatlift accessory while the lift is supporting a load.
- Your lift system is not intended to support people, never actuate the lift with people on-board. Unload and load passengers only when the boat is floating and not supported by the lift.
- Never exceed the lift's rated capacity. The gross/loaded weight of your watercraft should always be less than the lift capacity as indicated on the serial plate.





- Only operate the system to lift the watercraft, do not use the system for other purposes or items.
- The lift should only be operated by adults or under direct adult supervision. Anyone who operates the lift must be fully aware of the information outlined in this manual.
- Do not play on or around the lift.
- It is not possible for the manufacturer to identify all hazards surrounding the site assembly, installation and operation of a lift system. Owners, dealers, and installers must use good judgement to assess risk, and make installation, maintenance, and operation decisions: Do not operate in poor conditions, when system is not level, or when noticeable corrosion/damage/defects are present.
- Failure to properly position boat on lift could make the lift unstable.

Keep long hair, loose clothing, and jewelry away from any moving parts.



- During the first few operations of the lift, the weight of the watercraft may cause the lift to settle. Stay well away from the lift during actuation until it is seen that the installation is stable.
- The frame structure, welds, bolt and pin conditions should be inspected for issues such as corrosion and wear annually.
- Do not store items in the power pack box, items may damage hydraulic and electrical systems.

WARNING!

- Leave the lift in the fully "up over centre" position during storage, this is the safest position.
- Do not position the lift near areas where people swim or dive frequently. When it is lowered, swimmers may inadvertently hit the lift causing injury.
- Ensure that the lift remains level within 2 inches. Out-of-level lift installations may be unstable and increases the risk of capsizing and injury.
- Never disconnect hydraulic hoses with a watercraft on the lift.
- Never enter the lift while the boat is under power. Glide in at a slow speed. The lift is not designed to take large impacts from a fast moving boat. Large impacts may cause damage to the lift.
- It is recommended that the lift be partially raised out of the water if people are swimming in the vicinity. Use the remote to raise the lift when departing so swimmers can see the location of the boat lift.

LIABILITY DISCLAIMER

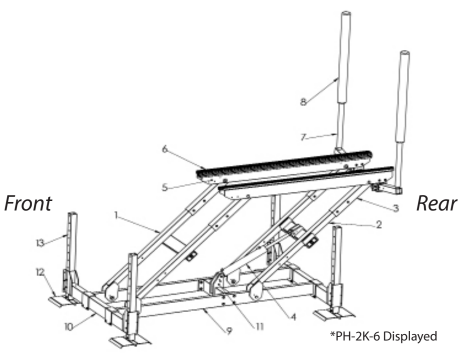
Installation and assembly instructions provided are intended for authorized Paradise Dock & Lift dealers and installers. If you require assistance, please contact Paradise Dock & Lift to be put in contact with a dealer in your area who can safely assemble and install this system. An installer must determine if they have the necessary experience, knowledge and skills to safely assemble and install a lift system. If there is any confusion, please contact Paradise Dock & Lift. Improper assembly and/or installation may cause a risk to property, safety or lift functionality/reliability. A failure to correctly follow assembly and installation instructions constitutes a waiver of the installers rights against Paradise Dock & Lift for subsequent damages. The installation instructions provided are not a warranty or guarantee, best judgement must be used during installation.

Many boats (catamarans, v-hull, pontoon, tritoon, etc) require custom supports and bunk configurations. Any watercraft should be supported as per boat manufacturer recommendations and installers should contact the boat manufacturer to verify. Incorrect and inadequate support may result in boat damage. Paradise Dock & Lift can not determine, guarantee, warrant or take responsibility for bunk/support configurations meeting each manufacturers recommendation.



COMPONENT OVERVIEW

Hydraulic PWC Lift Models



Item	Dout Description	Part ID			
Item Part Description	PH-2K-5	PH-2K-6	PH-4K-5	PH-4K-6	
1	Front H-Frame	S-B-FHF-PWC (QTY: 1)		S-B-FHF-PWC (QTY: 2)	
2	Rear H-Frame	S-B-RHF-P	WC (QTY: 1)	S-B-RHF-PWC (QTY: 2)	
3	Range Extender	N/A	P-BEA-HFXDR-24- PWC (QTY: 4)	N/A	P-BEA-HFXDR-24- PWC (QTY: 8)
4	Hydraulic Cylinder	R-BMO-HYDCYL (QTY: 1)		R-BMO-HYDCYL (QTY: 2)	
5	Bunk	P-BEA-BUNK-87 (QTY: 2)		P-BEA-BUNK-87 (QTY: 4)	
6	Bunk Rubber	R-BER-BUNKCAP-90 (QTY: 2)		R-BER-BUNKCAP-90 (QTY: 4)	
7	Guide On (Optional)	F-PHA-PWC-GUIDES (QTY: 2)		F-PHA-PWC-GUIDES (QTY: 4)	
8	Guide On Foamie	P-BO-GOFOAMIE (QTY: 2)		P-BO-GOFOAMIE (QTY: 4)	
9	Main Beam	S-B-FRMSIDE-PWC (QTY: 2)		S-B-FRMSIDE-PWC (QTY: 4)	
10	End Beam	S-B-FRMEND-PWC (QTY: 2)		S-B-FRMEND-NR (QTY: 2)	
11	Cross Beam	S-B-CRSBEAM-PWC (QTY: 1)		S-B-CRSBEAM-PWC (QTY: 2)	
12	Sandpad	S-B-SANDPAD (QTY: 4)			
13	Leg Tube	P-BEA-LEGTUBE (QTY: 4)			
14	Cylinder Kit (includes hoses, fittings, and cylinder) [not shown]		-		
15	Pump [not shown]				
16	Power Pack (includes box and pump) [not shown]		-		

ASSEMBLY INSTRUCTIONS

Tools Required:

- 9/16" wrench, socket and ratchet
- 3/4" wrench, socket and ratchet
- 7/32" Allen key
- Needle nose pliers
- Torque wrench (20-60 ft lbs range)

- Laquer torque seal or paint marker
- Anti seize
- Marine grease
- Rubber mallet
- Tape measure
- Pencil/pen

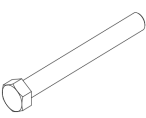


WARNING! - Follow all assembly instructions, failure to assemble lift as described may lead to warranty issues, hazards, or the lift misfunctioning. WARNING! - Apply anti-seize to ALL stainless steel bolts.

Step 1: Install Range Extenders (Item 3) - 6ft Lift Range Only

Hardware required:

- 8x 3/8"-16 4.25" Long Hex Bolts
- 8x 3/8"-16 Kep Nuts
- 8x 3/8" Flat Washers

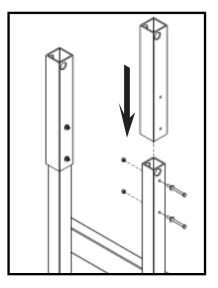




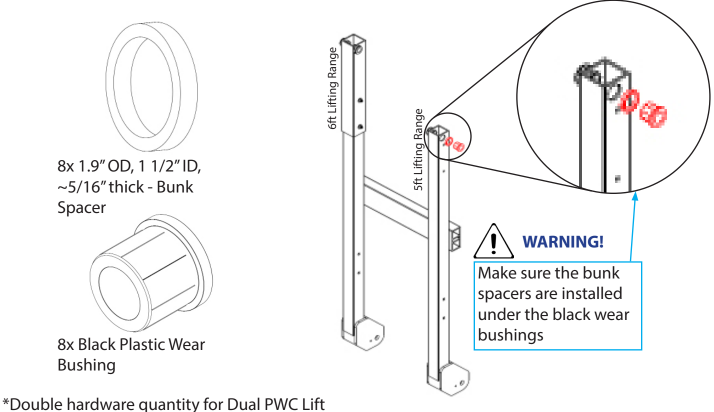
*Double hardware quantity for Dual PWC Lift

1-A) Slide the range extenders onto the H-frames so that the 1 1/2" bunk pin hole matches the orientation of the pin hole in the H-frame.

1-B) Align the two bolt holes and through bolt the range extenders to the H-frame. Make sure flat washers are installed under the shoulder of the bolt and not under the kep nut.



1-C) Check or install bunk spacers and bushings.



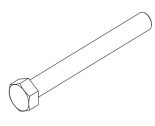
1-D) Repeat Steps A-C for both the Front and Rear H-Frame assemblies.

1-E) Torque the bolted connections to 23 ft-lbs and mark the nuts as torqued with the torque seal/ paint marker.

Step 2: Assemble the Legs (Item 13) and Sandpads (Item 12)

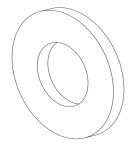
Hardware required:

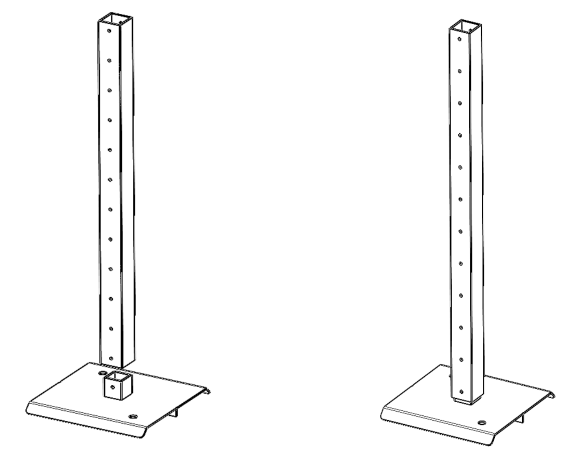
 4x 3/8"-16 - 3 3/4" Long Hex
 4x 3/8"-16 - Kep Nuts Bolts



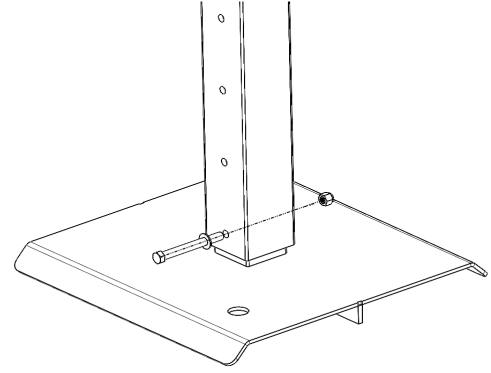








2-B) Bolt the legs to the sandpads using the 9/16" wrenches:

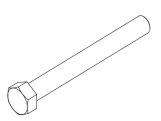


2-C) Torque the bolted connection to 23 ft-lbs.

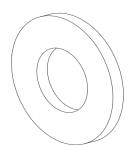
Step 3: Assemble the End Beams (Item 10) and Legs (Item 13)

Hardware required:

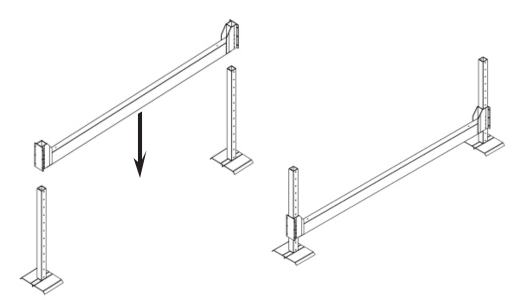
- 8x 3/8"-16 4 1/2" Long Hex
 8x 3/8"-16 Kep Nuts Bolts
- 8x 3/8" Flat Washers



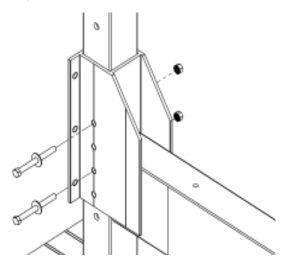




3-A) Assemble the 2 end beams on the 4 legs:



3-B) Bolt the end beams and legs together (3/8-16 bolts and 9/16" wrenches):

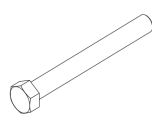


3-C) Torque the 3/8-16 bolted connections to 23 ft-lb.

Step 4: Assemble the Main Beams (Item 9) on the End Beams (Item 10)

Hardware required:

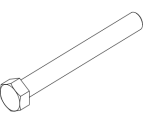
 8x 3/8"-16 - 4 1/2" Long Hex
 8x 3/8"-16 - Kep Nuts Bolts



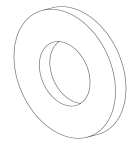


- 8x 1/2"-13 3" Long Hex Bolts
- 8x 1/2"-13 Nylock Nuts
- 16x 1/2" Flat Washers

• 8x 3/8" - Flat Washers

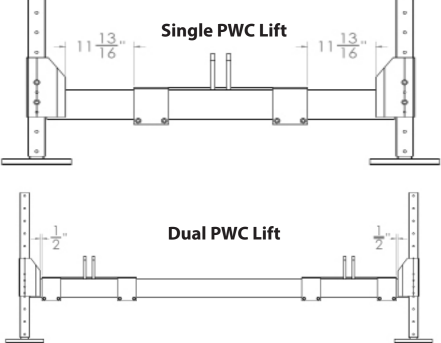






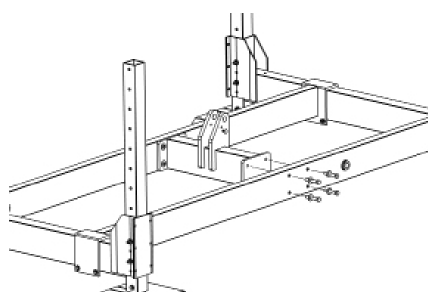
*Double hardware quantity for Dual PWC Lift

4-A) Use a tape measure and pencil to mark the approximate location of the main beams as indicated below:

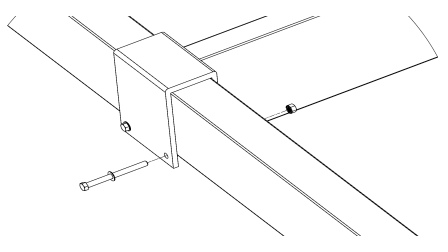


Issued: 2022-08-12 Rev. 2 **4-B)** Install the main beams onto the end beams.

4-C) Using the 1/2" hardware, lightly bolt the cross beam into place. These bolts require a washer under both sides of the connection. Don't fully tighten or torque these bolts until after the H-Frames are installed.



4-D) Using the 3/8" hardware, lightly bolt and the main beams to the end beams. Don't fully tighten or torque these bolts until after the H-Frames are installed.



Step 5: Attach H-Frames (Items 1 & 2) to Main Beams (Item 9)

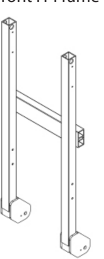
Hardware required:

- 4x Ø1" 4 1/8" Long Pin w/ Welded Tab
- 4x 3/8"-16 x 1/2" Long Button Head Bolt
- 4x 3/8" Lock Washer



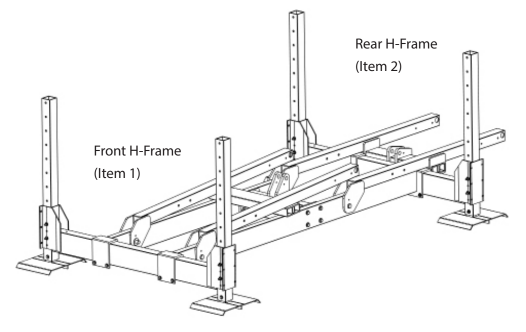


*Double hardware quantity for Dual PWC Lift Front H-Frame

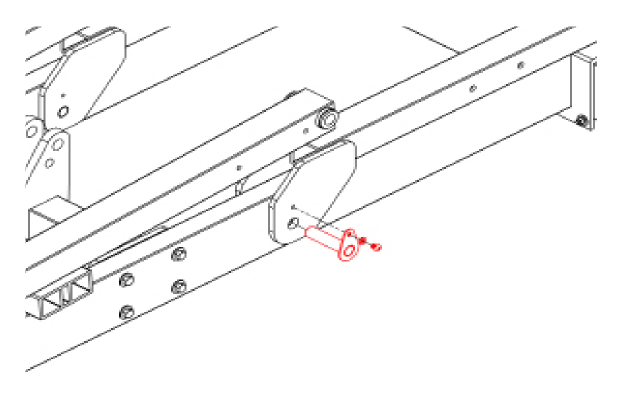


Rear H-Frame

- 5-A) Apply marine grease to pin assemblies.
- **5-B)** Use the pin assemblies to attach the H-Frames to the main beams.



5-C) Slide in the Ø1" - 4" long pin through to H-frames and beam. The welded tab should face the outside of the lift. A rubber mallet may be used to tap the pin through. Use the button head bolts and lock washers to secure the pin assemblies to the H-Frame assembly.



5-D) After the H-Frames are installed, use the 3/4" wrenches to tighten the 1/2" hardware holding the cross beam in place, torque to 56 ft-lbs (as seen in step 4-C). Once those are tight, use the 9/16" wrenches to tighten the 3/8" hardware clamping the main beams to the end beams and torque to 23 ft-lbs (as seen in step 4-D).

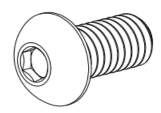
Step 6: Install Cylinder (Item 4)

•

Hardware required:

- 2x 3 3/4" Pin Assemblies
 - Head Bolts
- 2x 3/8"-16 1/2" Long Button 2x 3/8" Lock Washer

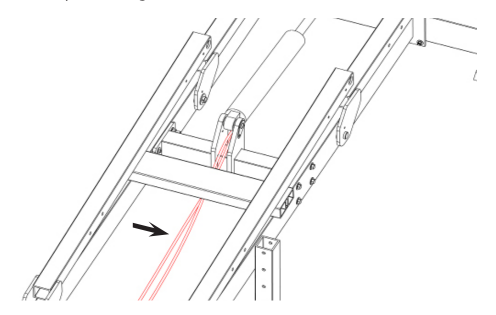




 8x Plastic Wear Washers

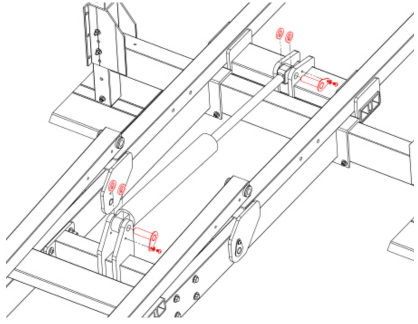


6-A) Route the cylinder hoses under the front H-frame as shown below. Make sure the hydraulic fittings on the cylinder body are facing down.



6-B) Apply marine grease to the pins.

6-C) Use the pin assemblies to attach the hydraulic cylinders to the H-Frames. Use the plastic washers to space the cylinders from inside face of the aluminum lugs. Use the button head bolts and lock washers to secure the pin assemblies.



Step 7: Install Rubber Capped Bunks (Items 5 and 6)

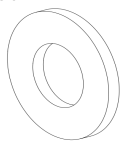
Hardware required:

- 4x Ø1" 5 3/4" Long Pin w/
 4x 1" Flat Washers Head



4x Cotter Pins

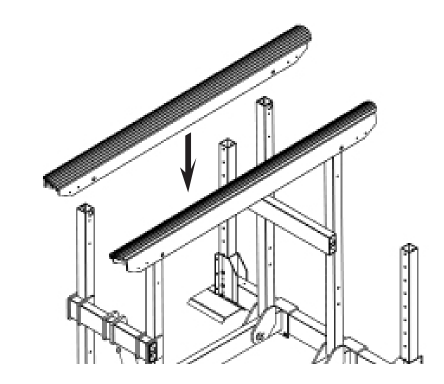
• 8x 1 1/2" ID - Aluminum bunk spacers



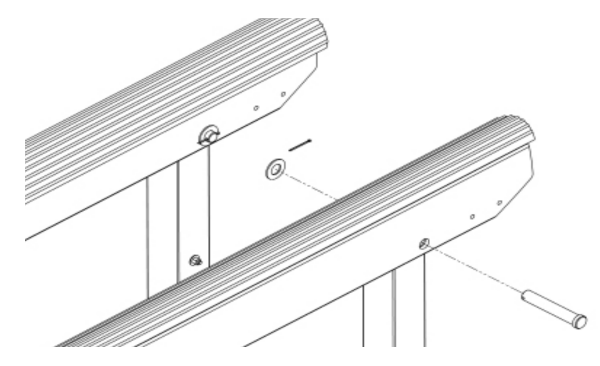
*Double hardware quantity for Dual PWC Lift

7-A) Ensure bunk spacers and pin bushings are installed correctly in the H-frames or range extenders.

7-B) Place bunks on H-Frame assemblies. It may be easier to install bunks while the H-frames are in the down position.



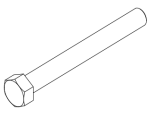
7-C) Apply marine grease to the bunk pins. Install bunk pins to secure bunks to H-Frame. Use cotter pins and flat washer to secure bunk pins. Bend the end of the cotter pin with the needle nose pliers to secure the pins.



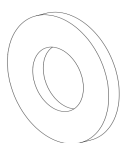
Step 8: Install Guide-Ons (Item 7) (Optional)

Hardware required:

- 4x 3/8"-16 6" Long Hex Bolts
- 2x 3/8"-16 4.25" Long Hex
 6x 3/8"-16 Kep Nuts
 6x 3/8" Flat Washers Bolts

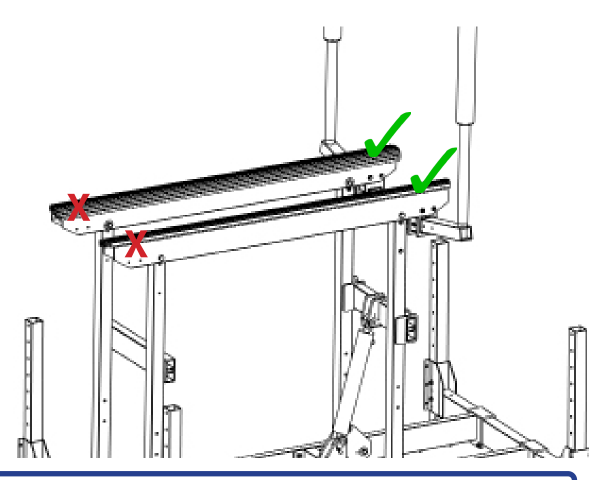






*Double hardware quantity for Dual PWC Lift

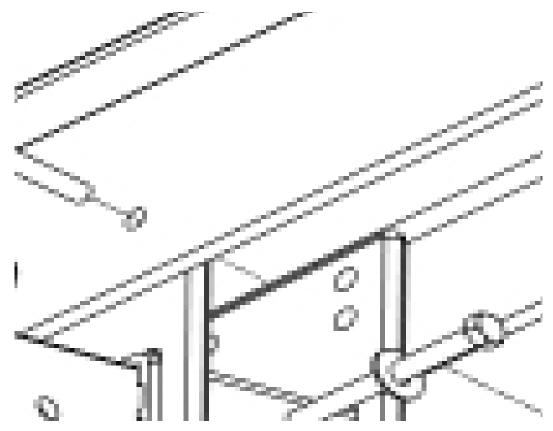
8-A) Assemble guide-on bracket and arm and lift into position:



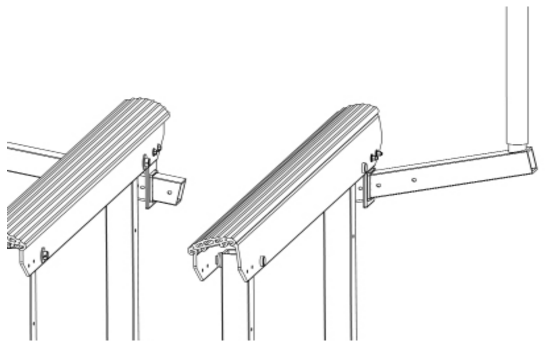


Note the correct locations indicated above by the check marks, incorrect installation can cause damage to the lift frame and/or bunks.

8-B) Bolt guide-ons to bunk using 3/8-16 x 6" long bolts. Tighten the bolts with 9/16" wrench and torque to 23 ft-lbs.



8-C) Bolt the adjustable arm into place using the 3/8-16 x 4.25" long bolts. Tighten the bolts with 9/16" wrench and torque to 23 ft-lbs. Position the arms such that they fit the boat width. Place the plastic pipe and guide-on covers over the guide-on tube. The guide-ons are adjustable to different boat widths.

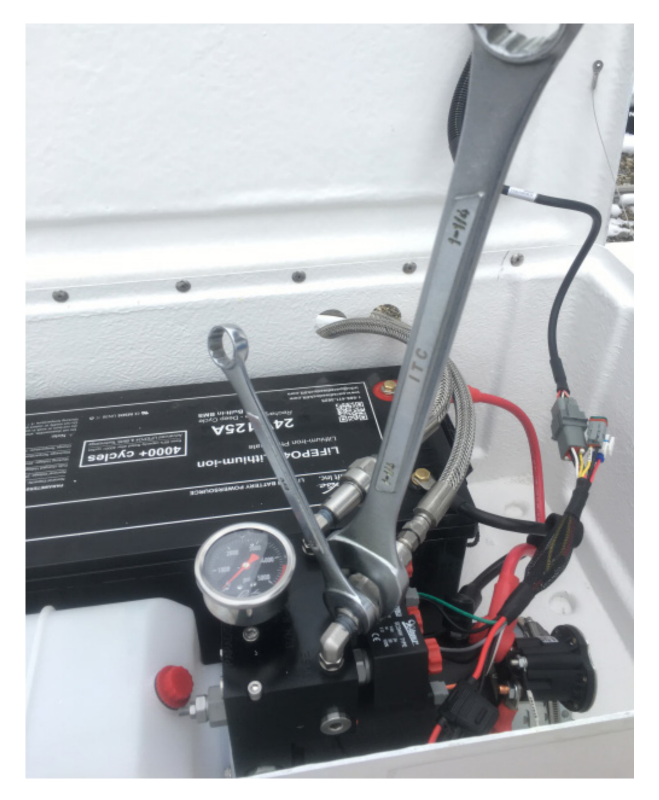


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Step 9: Connect Power Pack (Item 16)

9-A) Connect quick-connect hydraulic fittings to power pack. Use a 3/4" wrench to hold the fitting and 1-1/4" wrench to tighten the quick connect.

Note: If quick-connects are difficult to connect, relieve some pressure by pressing the male end on a hard surface. Use eye protection when doing this and be cautious not to damage the fitting.



Verify Assembly



CAUTION!

Check that all bolts have been tightened and cotter pins bent.

Be careful when working around hydraulics and battery, wear eye protection.



WARNING!

Check that the hydraulic hose is routed under the main beam and that there are no pinch points.

Test the lift initially with no load, actuate it several cycles. Verify that no fittings are leaking and there are no hose pinch points. Apply additional lubrication to pins if squeaky and tighten any leaking fittings.

WIRING FOR 12V SYSTEM



INSTALLATION

WARNING!

Only install lift during good conditions, adverse conditions may pose a hazard during installation that may cause injury, death or property damage.

Never exceed the maximum rated lift capacity. Exceeding the capacity may cause the lift to tip or fail causing injury, death or property damage.

Placing the Lift

Your lift should be installed with the top of the end beams at a water depth of between 24 to 48 inches from the surface. You must consider the typical water level fluctuation throughout the season and the water depth at the time of installation. If the water level is as low as it will be, install the lift with 24" between the top of the end beam and the water surface. The lift height above the water should be maximized to reduce the chances of waves contacting your watercraft.

Issued: 2022-08-12 Rev. 2 To launch your lift, roll your lift if wheel kits are included or float your lift to the installation location. To float install your lift, 250 lb floatation bags should be attached to the front and rear H-Frames of the lift. A certified diver may be required for this type of installation depending on depth. Prior to launch, the legs should be bolted at their lowest height, the power pack should be disconnected, and the lift lowered. Put the lift into the water at the approximate installation position and remove the leg bolts to allow the legs to drop to the water bottom. Re-bolt the legs at the closest location (See Step 3 for instructions) and reconnect the hoses to the power pack.

Leveling the Lift

Use a tape measure to measure from the top of the end beams at each of the 4 corners to the surface of the water. All measurements should be within 2 inches of each other. If they are not, adjust the leg height (legs are adjustable in 2 inch increments) at the corner that is more than 2 inches different from the other corners.

Install Leg Braces

If your legs are longer than 7 feet long, install optional leg braces as per the leg brace installation instructions (not included). Finish adjusting legs prior to installing leg braces.

Secure the Lift Feet

If your area sees high waves or a steep slope, you may want to consider installation of rebar anchors (not included) to anchor the lift feet positions. Hammer 4 pieces of 2 - 4 foot 1/2 inch diameter rebar through the holes in each of the feet if doing so.

Lift the Boat for the First Time

Begin by positioning the boat with the transom 12 to 18 inches behind the rear of the bunk. Raise the lift slowly until the bunks hold the boat. Observe the lift for stability. Continue lifting the boat until it is 1 foot above the water, again check the lift for stability and that it remains level. If stable, continue lifting the boat until it is fully lifted and over centre. Check the lift again for stability and level. Remove the boat from the lift, check the level of the lift as per the previous instructions and adjust as necessary. The weight of the boat could have caused the lift to shift. Check and adjust the lift level 2 weeks after this initial use and then seasonally. The lift may settle over time under load.

The lift may settle or be unstable during initial use. Ensure everyone is a safe distance away during the initial lift to ensure no one is crushed should the lift topple over.

REMOTE CONTROL AND CONTROLLER

Your Paradise Hydraulic Boatlift comes with a remote controller which is shown to the right. The operation of the remote controller is described below:

Start Button: Starts the lift session, this must be pressed prior to actuating the lift, after the stop button is pressed or after 5 mins has elapsed since the controller was used.

Stop Button: Ends the lifting session. The up and down buttons are disabled when this is pressed.

Up Arrow: Actuates the lift upwards.

Down Arrow: Actuates the lift downwards.

Light: Actuates the light kit if optioned. This button is latching (light remains on when actuated on or off)

If your remote is not working, please check that the 2x AAA batteries are not dead.

Inside the power pack box, the lift also contains a hard wired controller, the operation of the controller is described below:

Enable Button: Enable button must be pressed and held to actuate the lift or lights.

Up Arrow: Actuates the lift upwards when the enable button is held.

Down Arrow: Actuates the lift downwards when the enable button is held.

Light: Actuates the light kit if optioned when the enable button is held. This button is latching (light remains on when actuated on or off).

Pairing the remote:

- 1. As soon as the controller is powered, the yellow LED of the device starts to flash slowly.
- 2. Within 15 seconds:
- press START on the handheld to normally activate the device
- then keep any three keys of the handheld pressed down simutaneously (excluding the STOP) until the yellow LED on the handheld flashes three times.
- 3. After the triple flash, the handheld/controller system is paired and will remain valid until a new pairing is performed.

Issued: 2022-08-12 Rev. 2





PART NUMBER XS201RAPY011A

MAINTENANCE

WARNING!

Paradise Dock & Lift recommends your lift be inspected annually by a qualified dealer or installer.

Battery Maintenance

Battery issues are the most common reliability issues encountered with hydraulic boatlifts. The following tips pertain to battery maintenance:

- If a replacement battery is needed, a 12V group 31 marine battery is recommended. The minimum recommended reserve capacity is 160 amp hours.
- It is recommended that the battery capacity not drop below 50% capacity as a trickle or solar charge will have difficulty fully recharging.
- The battery may require a trickle charge during the off season or a boost at the beginning and end of the boating seasons.
- If your battery is not staying charged; install a solar panel trickle charger or an AC trickle charger, move the solar panel to a sunnier location, boost your battery mid-season, install a second battery in parallel with the existing battery or check your battery water levels and top up as necessary with distilled water.

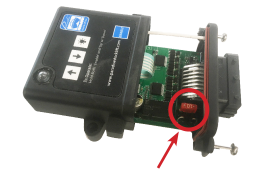
Storage Tips

The following suggestions pertain for when your lift is not in use:

- When storing your boat, the lift should always be in the fully "up over centre" position. If your lift has a hydraulic leak, the boat will not drop in such a case.
- When not in use, it is recommended that the lift be stored upright so that the bunks remain clean and the cylinder shafts remain protected from the elements.
- During winter storage, it is recommended that the lift should be removed from the water if the water freezes. Paradise is not be liable for damage to lifts left during winter in an upright or down position in frozen water.
- Ensure that the lift is at a height so that waves do not touch the hull when the boat is stored. Waves may cause damage to the boat or lift the boat off of the lift.
- It is recommended that the power pack be stored indoors during winter months or prolonged periods without use. Disconnect the quick-connect lines and bring the power pack box indoors.

Issue Diagnosis

Issue	Potential Solution
Battery terminals hot.	Check tightness of battery terminals, ensure no corrosion or debris is built up on terminals.
Battery not staying charged.	Ensure battery fluid level is topped up, plug in trickle charge or solar charger, ensure solar panel is getting sunlight.
Remote control not working.	 Replace batteries, try using remote at a closer location. Verify that the lift operates with the hard wired controller. Electromagnetic interference could disrupt signal.
Lift does not actuate with hard wired controller.	 Check battery voltage. Verify that all wires are plugged in. Check that the hydraulic pump motor is actuating.
Hydraulic hoses are difficult to connect.	Check for debris on threads. Use a wrench to connect quick disconnects. Depressurize the system as described in Step 10 of Assembly Instructions.
Hydraulic fluid in power pack box.	Fluids may have overflowed due to air in system. Check all fittings and tighten as necessary.
Lift is noisy/squeaky when operating.	Tighten all bolts and relubricate all pins with marine grease.
RC unit won't work	Check that RC unit fuse is good. Shown in picture below:



WARRANTY

PARADISE DOCK & LIFT INC. 15 YEAR LIMITED WARRANTY

Paradise Dock & Lift Inc. ("Paradise") warrants to the original purchaser that its parts for residential use are free from defects in materials and workmanship as stated in this Limited Warranty during the Warranty Period as identified herein. The Warranty Period begins on the date of purchase as shown on its receipt or invoice. The Limited Warranty is not transferrable or assignable. Any product used commercially or for non-residential use is limited to a 1-year warranty.

Dock Frames: Roll-In Dock, Sectional Dock, Floating Docks – 15 Year Warranty Period

Paradise will provide replacement parts, on a non-pro-rated basis, for five (5) years from the date of purchase for these items if they are found to be defective in workmanship. After this 5-year parts warranty, an additional tenyear pro-rated warranty covers these components as shown below. Aluminum decking is warrantied for 5 years, the warranty does not include paint fading, paint wear, scratches, and denting. Third-Party components carrier their respective warranty from their manufacturer.

The pro-rated schedule of these items is as follows:

Year After Purchase	Consumer Portion of Current Retail Price	Year After Purchase	Consumer Portion of Current Retail Price
6	5% Parts Only	11	50% Parts Only
7	10% Parts Only	12	60% Parts Only
8	20% Parts Only	13	70% Parts Only
9	30% Parts Only	14	80% Parts Only
10	40% Parts Only	15	90% Parts Only

Boat Lift Frames - 15 Year Warranty Period

Paradise will provide replacement parts, on a non-pro-rated basis, for five (5) years from the date of purchase for these items if they are found to be defective in workmanship. After this 5-year parts warranty, an additional tenyear pro-rated warranty covers these components as shown below. This is exclusive of the hydraulics, hoses and powerpack, which parts only have three (3) years coverage from the date of purchase if found to be defective in workmanship.

The pro-rated schedule of these items is as follows:

Year After Purchase	Consumer Portion of	Year After Purchase	Consumer Portion of
	Current Retail Price		Current Retail Price
6	5% Parts Only	11	50% Parts Only
7	10% Parts Only	12	60% Parts Only
8	20% Parts Only	13	70% Parts Only
9	30% Parts Only	14	80% Parts Only
10	40% Parts Only	15	90% Parts Only

Dock Accessories, Boat Lift Accessories, Wheel Kits & Tires – 3 Year Warranty Period

Defects in the material and workmanship of certain accessories of Paradise dock and boat lift systems are covered under a three (3) year pro-rated warranty. Items covered include wheel kits, plastic wheels/tires, benches (except cedar boards), bumpers, dock stairs, ladders, dock furniture/tables, kayak/canoe rack/ flagpole, shore-end ramps (except cedar boards), support poles, poly decking, hammocks, guide-ons, bow-stops, canopies, walkways and powerpack brackets.

This Limited Warranty is for the repair or replacement of parts only. If you discover a parts defect, you must notify your local Paradise dealer or distributor, in writing, of any claim under this Limited Warranty. Your written notification must include proof of purchase which includes the original name, address, and details about the warranty claim. At Paradise's request for confirmation of defect, you are responsible for returning the part to your local Paradise's dealer or distributor. The replacement part shall be warranted for the balance of the Warranty Period remaining on the original part.

AFTER RECEIVING NOTIFICATION OF THE DEFECT, PARADISE WILL, AT ITS DISCRETION, REPAIR, REPLACE, OR, IF PARADISE DETERMINES IN ITS SOLE DISCRETION THAT REPAIR OR REPLACEMENT IS NOT FEASIBLE, REFUND THE PURCHASE PRICE OF THE PART FOUND ON EXAMINATION BY PARADISE TO BE DEFECTIVE UNDER NORMAL USE AND SERVICE. IN ORDER TO ALLOW PARADISE AN OPPORTUNITY TO ASSESS THE CONDITION OF THE PART FOR WHICH A WARRANTY CLAIM IS MADE, YOU SHALL PROVIDE REASONABLE ACCESS TO THE PART TO PARADISE AND/OR ITS AGENTS, WHICH INCLUDES PARADISE DEALERS OR DISTRIBUTORS. TO FACILITATE THE PROMPT ASSESSMENT OF YOUR WARRANTY CLAIM, PARADISE MAY, FROM TIME TO TIME, REQUIRE THAT YOU PROVIDE ADDITIONAL DOCUMENTATION, PHOTOGRAPHS AND OTHER INFORMATION. FAILURE TO PROVIDE THE FOREGOING WITHIN A REASONABLE TIME FROM THE DATE OF REQUEST BY PARADISE WILL INVALIDATE YOUR LIMITED WARRANTY.

Routine maintenance and checking for loose connections or damaged parts must be performed on a monthly basis. Paradise shall not warrant and cover any damage caused by circumstances outside the reasonable control of Paradise, or defect in the parts directly or indirectly, or wholly or partly attributable to:

(a) the misuse, negligence, abuse, neglect, improper installation, including any damage to the parts resulting from alterations or modifications made by any person not authorized by Paradise;

(b) exposure of the parts to snow or ice, salt water use, natural expansion or contraction of parts caused by weather conditions, severe weather conditions, storms, vandalism, being hit by another a watercraft, terrorism, or acts of God;

or

(c) accident, overloading, power surges, corrosion, or operation of the parts on circuits or voltage other than those specified to the parts.

THIS LIMITED WARRANTY IS YOUR EXCLUSIVE WARRANTY AND REPLACES ALL OTHER WARRANTIES OR CONDITIONS, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OR CONDITIONS OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

Some provinces or jurisdictions do not allow limitations on how long an implied warranty lasts, so the above duration may not apply to you.

IN NO EVENT SHALL PARADISE, ITS SUBSIDIARIES, PARENT, SUPPLIERS, DEALERS, DISTRIBUTORS, RESELLERS OR SERVICE PROVIDERS BE LIABLE FOR: (i) third party claims against you for damages; or (ii) special, incidental, indirect or consequential damages, including lost profits, business revenue, goodwill or anticipated savings, these exclusions apply even if paradise has been advised of the possibility of these damages and even if any remedy fails of its essential purpose. Subject to this paragraph, any claim for damages for breach of warranty shall be limited to the purchase price of the part.

NOTHING IN THIS LIMITED WARRANTY AFFECTS STATUTORY RIGHTS THAT CANNOT BE WAIVED OR LIMITED BY THIS LIMITED WARRANTY.



Paradise Dock & Lift Inc.

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