BASTA BOATLIFTS OVER-CENTER GALVANIZED STEEL LIFT

6,000 lb Capacity Platform Lift Model P66 - 65" vertical Travel



866-GoBasta | GoBasta.com



A DANGER

- Do not exceed the maximum weight capacity specified for the lift. Maximum weight
 capacity can be found on the cover of this manual and on the H frame of the lift.
 Improper use or failure to follow this instruction can cause property damage,
 serious injury, or death.
- Never use for lifting humans or animals. Improper use or failure to follow this
 instruction can cause property damage, serious injury, or death. The lift should only
 be used for lifting boats & watercraft.
- Always avoid being under, and maintain adequate clearance from, the lift. Failure to follow this instruction can cause serious injury or death.
- Always use AGM batteries and follow battery manufacturer's warnings and instructions.
 Improper use, or use of other batteries, have the potential to produce flammable hydrogen gas which can result in serious injury or death.

A WARNING

- · Visually inspect all parts and assemblies for damage or defects prior to assembling lift.
- · Install the lift on firm and level ground.
- Verify the lower frame of the lift is level before each use.
- · Do not play on or near the lift.
- · Do not service the unit with the watercraft on the lift.
- High pressure hydraulics can penetrate skin. Oil injected into the skin from high pressure systems can cause severe injury. In the case of injury, seek medical attention immediately.

A CAUTION

- · Do not install the lift alone.
- The lift should only be used for lifting boats & watercraft.
- Passengers should stand clear of the lift when the lift is in operation.

Basta Boatlifts are protected by one or more US Patents
www.gobasta.com/patents

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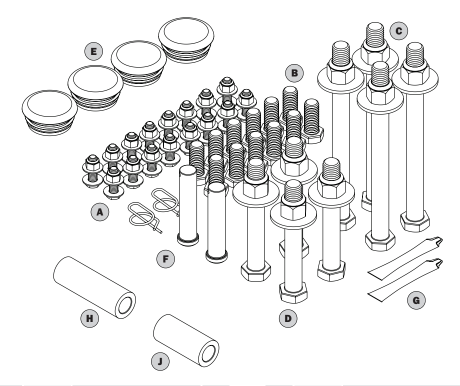
PRODUCT INFORMATION
Model #:
Serial #:
Purchased From:
Date of Purchase:
Contact Name:
Phone #:
Notes:

IMPORTANT!
WARRANTY MUST BE
REGISTERED WITHIN 30 DAYS OF INSTALLATION.
TO REGISTER, SCAN HERE OR VISIT WWW.BASTABOATLIFTS.COM/SUPPORT



ITEM	PART NO.	DESCRIPTION	QTY.
1	W110-0044	Aft Crossmember	1
2	W110-0045	Forward Crossmember	1
3	W104-0045	Left Side Rail	1
4	W104-0044	Right Side Rail	1
5	A431-0069	Aft H-Frame	1

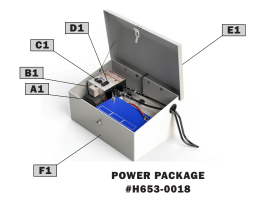
ITEM	PART NO.	DESCRIPTION	QTY.
6	A431-0070	Forward H-Frame	1
7	A427-0004	Bunk Rail	2
8	Variable	Adjustable Support Leg	4
9	W116-0001	Foot Pad	4
10	H310-0021	Hydraulic Cylinder Kit	1

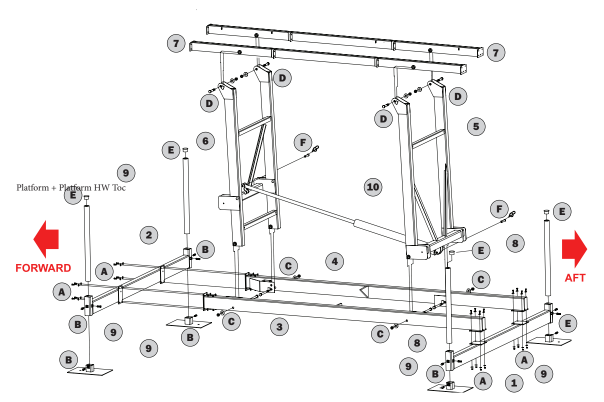


ITEM	PART NO.	DESCRIPTION	QTY.
Α	S103-0506	Hex Cap Screw 3/8 x 1-1/4 SS	16
Α	S362-0008	Nylon Insert Lock Nut 3/8 SS	16
Α	S313-0008	Washer Flat 3/8 SS	32
В	S166-6812	Hex Set Screw 5/8 x 1 1/2 SS	12
С	S103-1020	Hex Cap Screw 1 x 9 SS	4
С	S362-0014	Nylon Insert Lock Nut 1 SS	4
С	S313-0015	Washer Flat 1 SS	4
D	S103-0911	Hex Cap Screw 3/4 x 5 SS	4
D	S362-0012	Nylon Insert Lock Nut 3/4 SS	4
D	S313-0013	Washer Flat 3/4 SS	4

ITEM	PART NO.	DESCRIPTION	QTY.
E	F730-0006	Plastic Cap 2-3/8 Round	4
F	S503-0013	Clevis Pin 3/4 x 3-1/2 SS	2
F	S522-0801	Ring Type Cotter Pin SS	2
G	Y356-0003	Anti-seize Grease Packet	2
Н	M620-1003	H-frame Bushing (service part)	4
J	M620-1002	Bunk Rail Bushing (service part)	4

ITEM	PART NO.	DESCRIPTION	QTY.
A1	R812-0011	Remote Control Master Unit	1
B1	R283-0002	Solar Controller	1
C1	R310-0001	On/Off Switch	1
D1	R310-0002	Up/Down Switch	2
E1	R281-0004	Solar Panel Assembly	1
F1	C243-0003	Power Box Unit, STD	1





Symbol Glossary for the following pages:

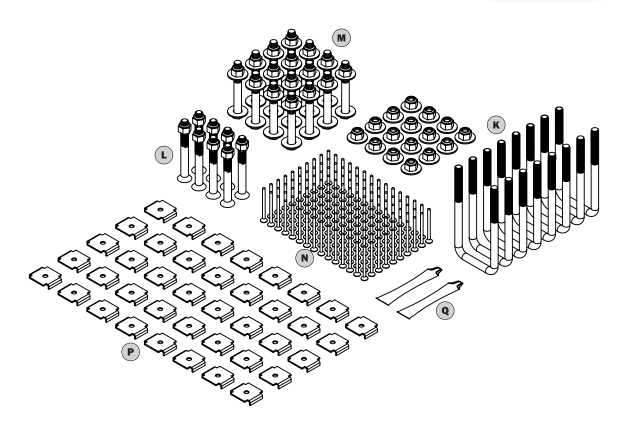
- indicates an illustration for a procedure.
- **AA** indicates a major part described in the parts list on pages 4 and 5.
- a or c+d indicate hardware items shown above and described in the parts list on pages 4 and 5.

Tools needed for the job:

- Tape measure
- Level
- 9/16 ratchet
- 9/16 box-end wrench
- Large slip joint pliers
- · Medium sized adjustable wrench

PARTS LIST - PLATFORM



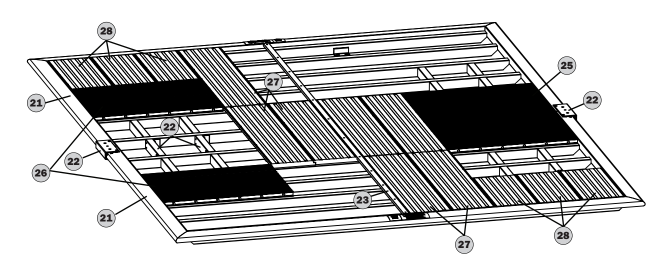


ITEM	PART NO.	DESCRIPTION	QTY.
K	S103-0506	U-Bolt 3/8 x 2 x 5.0 SS	8
K	S362-0008	Nylon Insert Lock Nut 3/8 SS	16
K	S313-0008	Washer Flat 3/8 SS	16
L	S154-5620	M. Screw Flat Head 3/8 x 3.5 SS	8
L	\$362-0008	Nylon Insert Lock Nut 3/8 SS	8
M	S103-0513	Hex Cap Screw 3/8 x 3.0 SS	16
M	\$362-0008	Nylon Insert Lock Nut 3/8 SS	32
M	S313-0008	Washer Flat 3/8 SS	32

ITEM	PART NO.	DESCRIPTION	QTY.
N	S154-3214	Screw Self Dilling 10-16 x 2.0 SS	150
Р	S313-0013	Grating Clip	40
Q	Y356-0003	Anti-Seize Packet	2

ITEM	PART NO.	DESCRIPTION	QTY.
21	W120-0007	Platform Frame Weldment	2
22	K208-1038	Connecter Block	2
23	k207-0029	Center Filler Tube	1
24	K207-0031	Connecter Tube	4

ITEM	PART NO.	DESCRIPTION	QTY.
25	K261-2508	Grating Panel	2
26	K261-2509	Grating Panel, Short	4
27	K261-2106	Decking Panel, 12x48	12
28	K261-2125	Decking Panel, 12x24	12



Symbol Glossary for the following pages:

- 1 indicates an illustration for a procedure.
- **AA** indicates a major part described in the parts list on pages 4 and 5.
- a or c+d indicate hardware items shown above and described in the parts list on pages 4 and 5.

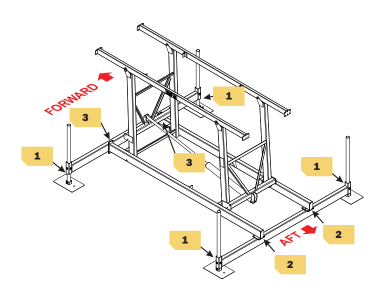
Tools needed for the job:

- 9/16 ratchet
- 9/16 box-end wrench
- Drill
- Phillips Head Drill Bit

ASSEMBLY INSTRUCTIONS



Pictured: Steps 1-3

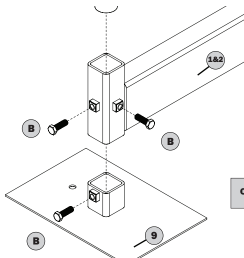


Use a small amount of 'moly' lube on bolt threads through the assembly process.

Do not tighten any hardware until step 8.

Assemble lift on level ground and adjust legs so that lift base frame is level during lift assembly.

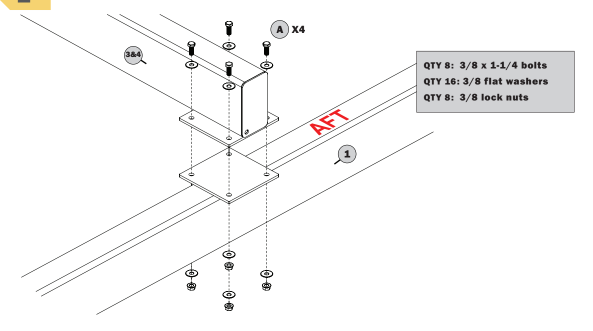
1 Feet & Legs (4 Places)



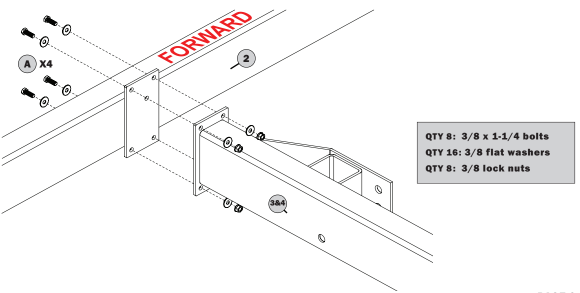
Tighten set screws A & B alternately to push leg securely into corner of leg socket.

QTY 12: 5/8 x 1-1/2 hex head set screws

2 Aft Crossmember



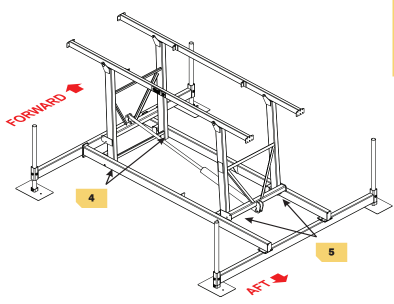
3 Forward Crossmember



ASSEMBLY INSTRUCTIONS

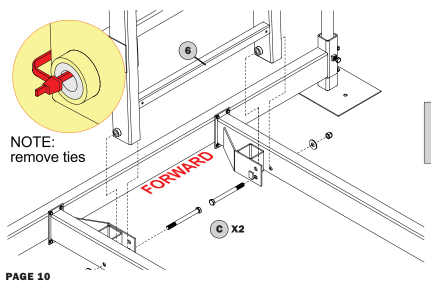


Pictured: Steps 4-5



Use a small amount of 'moly' lube on bolt threads through the assembly process.

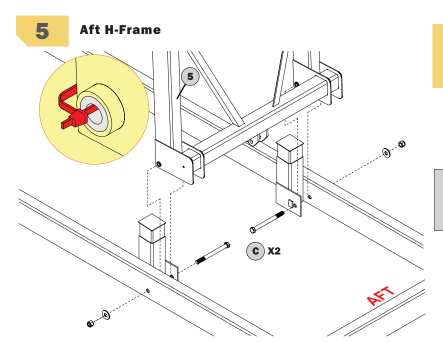
4 Forward H-Frame



QTY 2: 3/4 x 8 bolts

QTY 2: 3/4 flat washers

QTY 2: 3/4 lock nuts

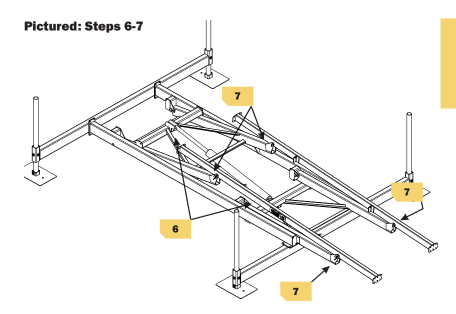


Bushings are preinstalled - remove cable ties used for shipping.

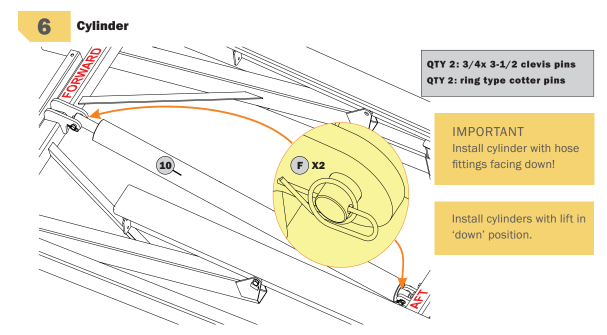
QTY 2: 3/4 x 8 bolts QTY 2: 3/4 flat washers QTY 2: 3/4 lock nuts

ASSEMBLY INSTRUCTIONS





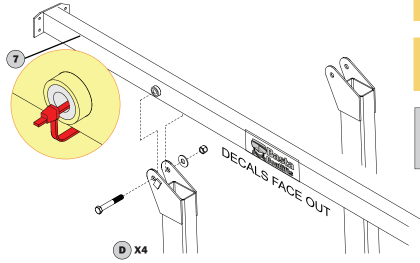
Use a small amount of 'moly' lube on bolt threads through the assembly process.



After the bunks are installed, adjust the frame to be square and level, then tighten bolts.

Install bunks with lift in 'down' position.

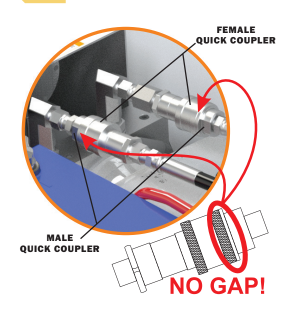
QTY 4: 3/4 x 4 1/2 bolts QTY 4: 3/4 flat washers QTY 4: 3/4 lock nuts

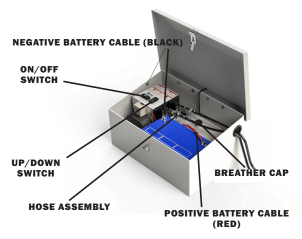




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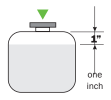
Complete Power Unit Package



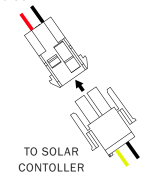


IMPORTANT

ONLY ADD FLUID WITH LIFT IN
DOWN POSITION
Hydraulic fluid shown with lift in the
DOWN position

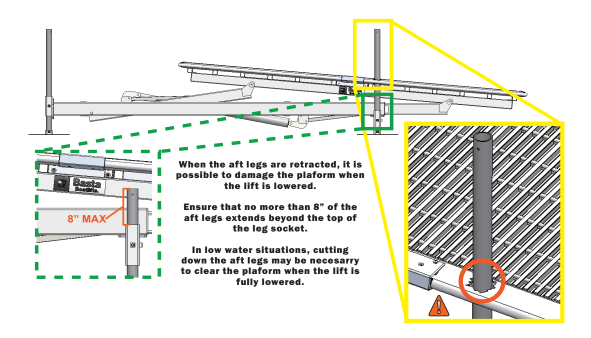


TO SOLAR PANEL



- **Step 1:** Slide the Hydraulic Hose Assembly through the access hole in the side of the fiberglass enclosure and attach the ends to their corresponding Quick Couplers. Ensure each Quick Coupler is fully seated, tight and with no gap at the connection joint.
- **Step 2:** Ensure reservoir breather cap installed before first use.
- **Step 3:** Install Battery as shown. Connect the Red Battery Cable to the positive terminal (+) and the Black Battery Cable to the negative terminal (-).
- **Step 4:** Connect yellow/black wire plug from solar controller to solar panel plug.
- **Step 5:** Before moving into the water, test the lift on dry ground using the Up/Down Switch and the Key Fob Transmitters. Inspect the system for leaks.

A WARNING

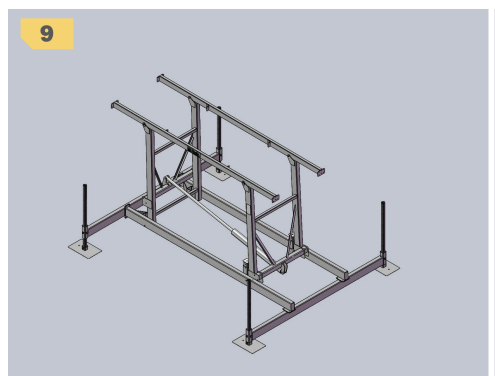


8b

Before installing the platform, test lift on dry ground for leaks, remote control function and correct operation. Fully raise and lower the lift (without the platform). If proper operation is confirmed, tighten all lift hardware.

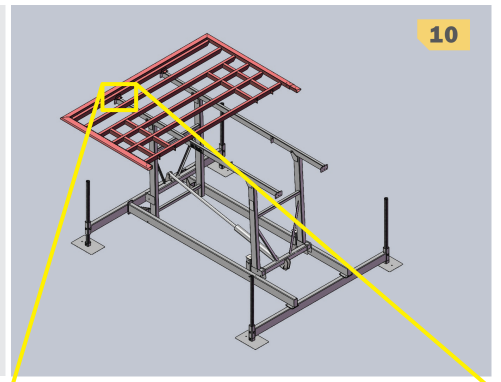
INTSTALL PLATFROM



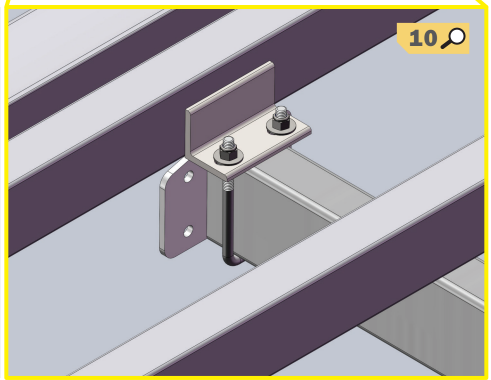


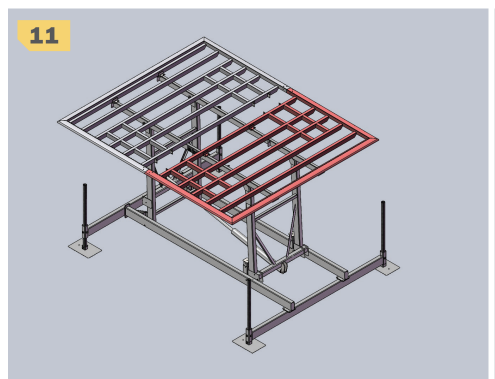
Move the lift frame into the fully raised position.

Set one of the frame weldments on top of the bunk rails. Both frame weldments are the same.



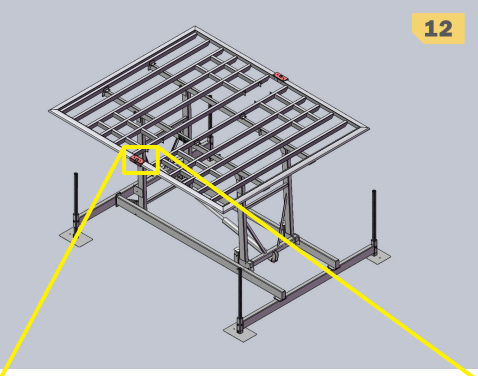
Secure the frame weldment with U-bolts along with washers and lock nuts. Put a very small amount of the provided anti-seize compound on the threads to prevent binding and galling of the stainless hardware. Place the anti-seize where the nut will be when it's tightened not at the end of the fastener: it will reduce the locking ability of the nut if it contaminates the nylon collar. There are four brackets for each frame weldment. Leave the nuts fairly loose, so the position of the frame can easily be adjusted.



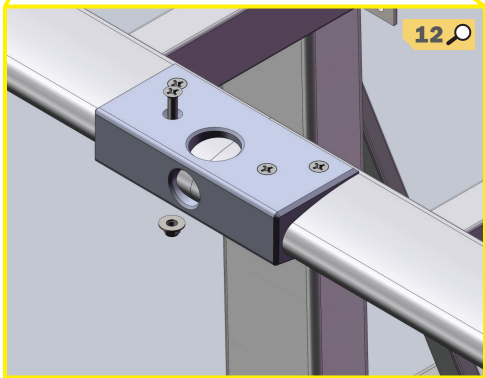


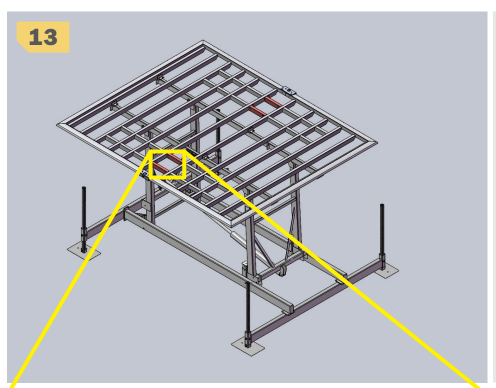
Set the second frame weldment on the bunk rails and mate it to the other one by sliding the ends of the side rails together. Use four Ubolts to attach it loosely to the bunk rails.

Install the connector blocks onto the frame side rails. The blocks' flat sides face up.



Install the eight flat head machine screws with washers and lock nuts as shown. Remember to apply a small amount of antiseize to the threads first. Tighten these screws.





Install the four connector tubes between the frame weldments.



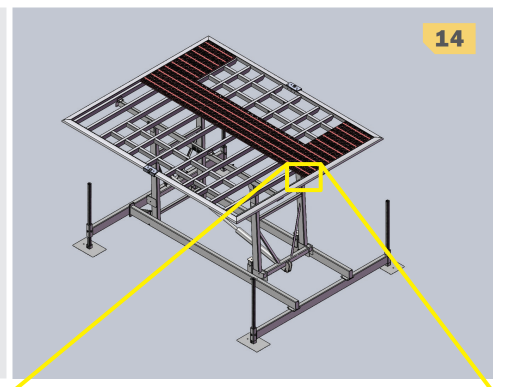
Each connector tube requires four bolts, four lock nuts and eight washers as shown.
Use anti-seize compound.

After the two halves of the frame are firmly connected, center the completed frame on the bunk rails, side to side and front to back.

Tighten the nuts on the U-bolts to fix the frame's position.

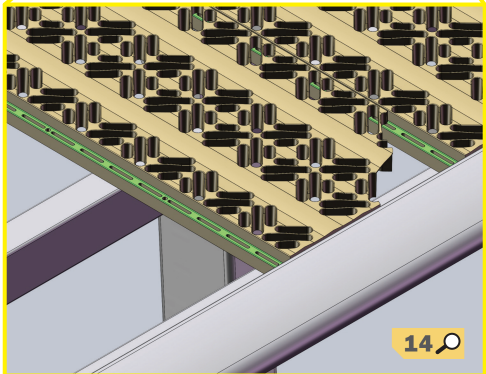
PAGE 20

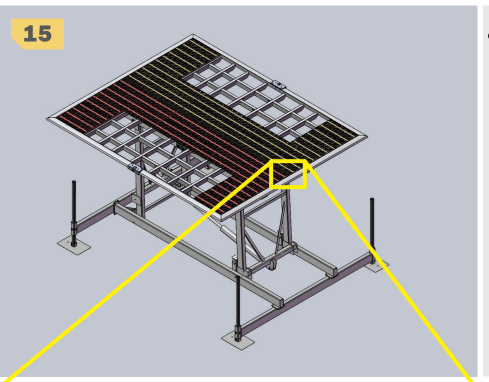
Start placing the decking panels on the frame as shown, leaving space for the larger fiberglass panels. Do not screw them down yet.



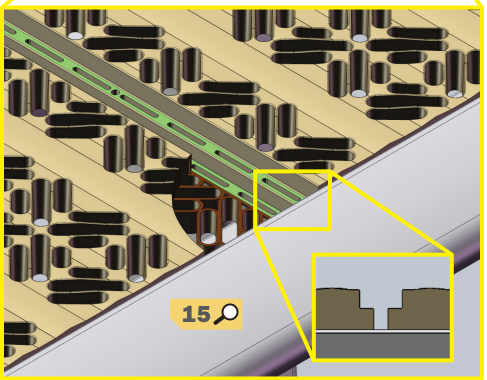
Each panel has a step on one side and an overhang on the other. The step side of each panel should be toward the center of the lift.

There are three rows of short panels (X2) and two rows of long panels





Repeat placing panels on the other side of the frame. The step sides of the panels are oriented toward the center of the lift.



Properly installed panels should result in a groove down the center of the platform.

Start placing the gray fiberglass grating as shown. The textured surfaces of the ribs should be on top and the ribs should run across the width of the platform.

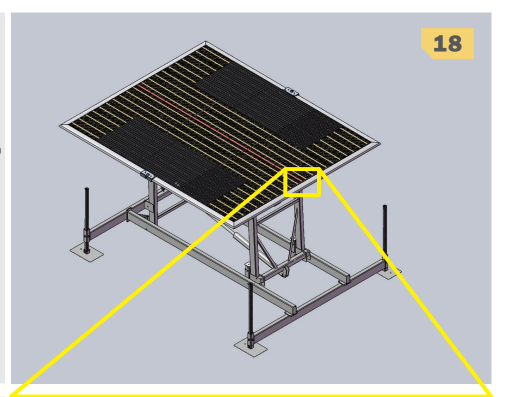


Place two of the larger panels toward the front of the lift.

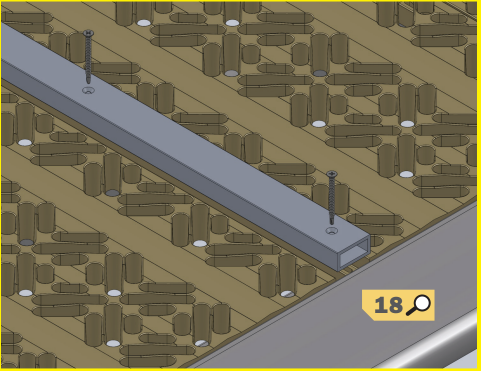


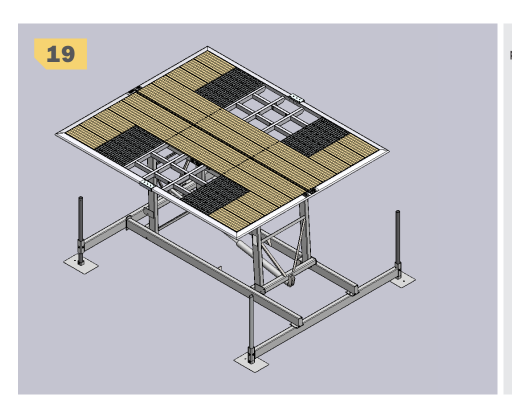
Lay the central tube in the groove that runs down the center of the lift. The side with the beveled holes should be on top.

Move all the panels around to achieve even spacing between them. The aluminum platform frame expands and contracts with changes in temperature, so a small gap between panels is necessary.

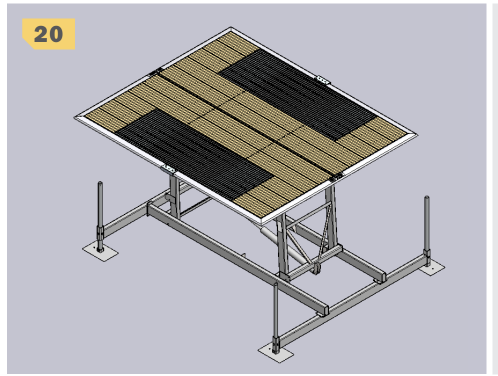


Secure the central tube with self-drilling screws.

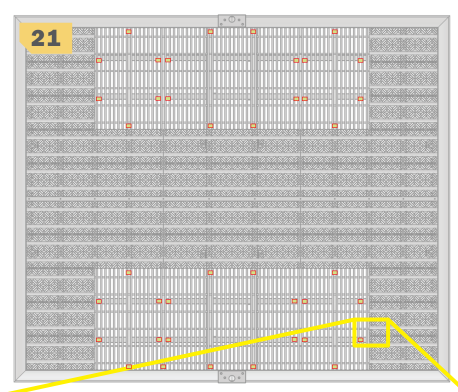




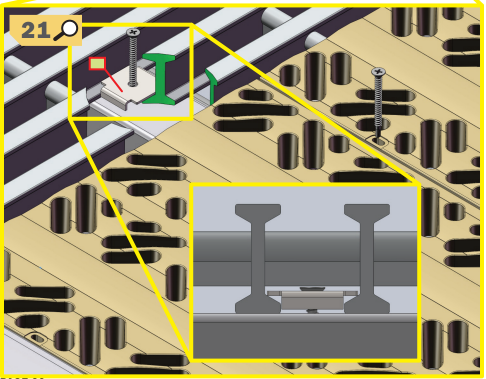
The smaller panel is placed toward the rear of the lift.



Repeat placing the panels on the other side of the platform.



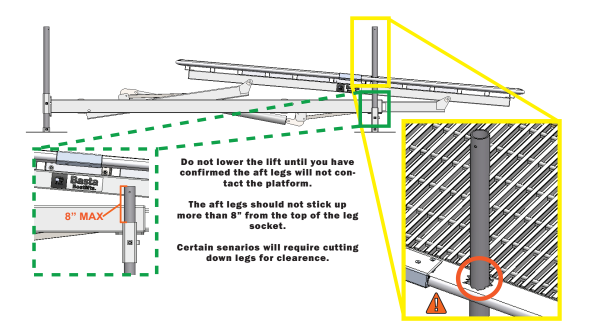
The decking panels are held down with self-drilling screws. The pre-made holes on the decking panels may not line up with the frame crossmembers. The crossmembers may be seen by looking down through the panels - use four to six screws per panel.



The fiberglass panels are held down with square plates and self-drilling screws.

The recommended locations are shown as red squares in Step 13.

A WARNING



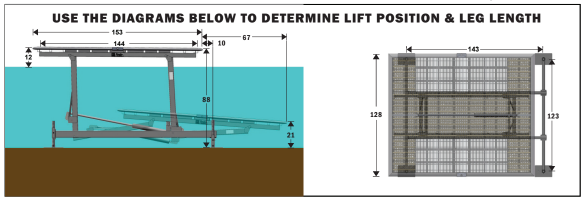
11

Raise the lift completely, then back it off slightly to releive pressure. Disconnect the Hydraulic Hose Quick Couplers in the Power Unit box to separate it from the lift.

FIRST USE AND ADJUSTMENTS

IMPORTANT: After installation, the legs MUST be adjusted so that the lift frame is level.

Lift *must* move into Over-Center[™] position when fully raised.



Follow this "first use section" during your first loading of a plane onto the lift. These are required adjustments to make the lift work correctly.

- 1. Place the plane over the lift to the following specifications:
 - a. The lift should be lowered until its surface is mostly or completely just under the surface of the water
 - b. The plane should be moved over the platform until it is centered side to side and the pontoons "ground" near the centers of the landing pads.
- Raise the lift a slightly while observing closely. If more than two inches of settling occurs, STOP, carefully lower the lift to remove the
 plane and re-level the lift. Continue repeating this step until the lift can be raised into the full Over Center tm position
 without settling.

NOTE: If you purchase a new plane, be sure it is within the weight capacity limits of the lift. Also remember that these adjustments will have to be done again to accommodate the new plane.

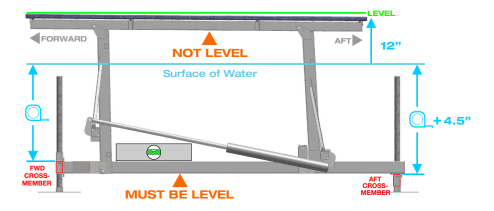


IMPORTANT: The leveling process must be completed to ensure stability of the lift frame and Over-Center safety lock.

Level the lift following these instructions while referencing image below:

- **Step 1:** Use a tape measure (reference image on right) to determine that the lower frame is level.
- **Step 2:** If the lower frame needs to be raised start with the lowest corner first then work your way around the lift in a circle, corner to corner. Adjust the lift legs as needed.
- **Step 3:** To make adjustments, first make sure the lift is properly supported.

Then, loosen the anti-sway bolts, remove the P-pin and raise or lower the lift crossmember on the leg. Level the lift one corner at a time, while making sure not to have more than 5" of difference in height between the corners to prevent binding.



Leveling requires a second person to support the crossmember while making adjustments. If the lift is too heavy for two people, a ratchet strap or winch system will be required to raise/lower the frame corners.

Contact Basta at 866-GO-BASTA for additional help.

OPERATIONAL INSTRUCTIONS



IMPORTANT:

- If you purchase a new vessel, make sure does not exceed the weight capacity limits of the lift.
 Maximum weight capacity can be found on the cover of this manual and on the H frame of the lift.
- Always turn power unit OFF when not in use.
- Keep inside of power unit box dry.
- To prevent unauthorized use lock box using padlock through the latch hasp.
- Securing your mooring line to the dock may provide additional security should the lift be lowered inadvertently.
- Leaving your bilge pump on the automatic setting may prevent the accumulation of rainwater in your vessel and overloading of the lift.
- Service your lift according to recommended Maintenance (page 19).
- Only use Basta Boatlifts approved fluid in lift. Contact Basta Boatlifts or authorized dealer for approved biodegradable hydraulic fluid.
- When not in use, store the lift in the upright position to prevent it from being an unknown hazard underwater.
- Store with the power off.
- **Step 1:** Power on. Using the manual switch on the control panel, switch the On/Off switch to the "On" position.
- **Step 2:** Lower the Lift. Using the Key Fob, unlock the Fob by pressing and releasing the lock button. Next, press the down button to lower the lift.
- **Step 3:** Carefully guide the watercraft off the lift. Repeat in reverse order upon return.

 For more questions or troubleshooting, consult your Authorized Dealer, the FAQs page on Bastaboatlifts.com or give us a call at 425-641-8911.

REMOTE CONTROL FOB INFORMATION



FOB POWER-UP

After turning on the ON/OFF switch in the dock box, the fob receiver requires a 5 second delay before the fob is enabled.

FOB OPERATION

Depress the unlock button (lower right), this will allow normal operation of the fob. The lockout is re-enabled after 60 seconds without a button press. Lift operation using the fob is limited to 120 seconds of continuous operation. If a longer cycle is needed it is necessary to release button and then re-depress.

FOB PROGRAMMING

- 1. Turn off the ON/OFF switch.
- 2. Wait 20 seconds.
- 3. Turn power back on, and within 5 seconds of power on, press both the UP and DOWN buttons on the fob simultaneously for 1 second then release.
- 4. Repeat steps 1-3 for additional Fobs. Up to four fobs may be enrolled. If a fifth fob is enrolled, the first enrolled fob will fall off the list.

BATTERY REPLACEMENT

Fob uses CR2032, 3 volt battery, commonly found online or at drug / hardware stores. Part numbers vary by manufacturer.

LOW BATTERY LOCKOUT

The remote control contains a low voltage lockout which is intended to protect the lift's battery from over-discharge.

When the battery drops below the low battery threshold during operation, further use of the fob is not allowed. The manual UP/DOWN switches will allow the lift to operate when sufficient battery power is present. The lift should be checked and charged prior to further operation.

TROUBLESHOOTING

If fob worked previously, but does not currently, replace fob battery or verify fob battery has greater than 3v. If fob does not work after replacement of fob battery, load test lift



battery ensuring voltage does not drop below 11v while in use. If you have questions, contact your local dealer or Basta Boatlifts.

UNDERWATER LIGHTS

The underwater lights are activated whenever the lift is operated. The lights stay on for 2 minutes after the lift is operated. The lights may be manually turned on or off by depressing the lower left button on the remote fob. When manually enabled the lights will automatically turn off after 4 minutes. This prevents accidental battery discharge.

TROUBLESHOOTING AND FAQ



For more answers to frequently asked questions, visit: For more answers to frequently asked questions, visit: bastaboatlifts.com/support/ frequently-asked-questions/

Q: THE BATTERY WILL NOT HOLD A CHARGE

A: Verify that the loaded watercraft is not exceeding the weight capacity of the lift. If the battery is a flooded-cell type, check the electrolyte level.

A: Ensure the solar panel is properly connected.

A: Re-align the solar panel for proper exposure to the sun.

A: Recharge the battery with a 10 amp charger and check the charge again.

A: Have the battery tested. It may be old and require replacement.

A: If the lift is being used frequently during the day, it may be necessary to use a 110-volt maintainer/charger. NOTE: ALWAYS DISCONNECT SOLAR PANEL PLUG PRIOR TO WHEN BATTERY IS DISCONNECTED FROM SOLAR CONTROLLER.

Q: THE REMOTE CONTROL IS NOT **FUNCTIONING**

A: The battery in the key fob transmitter may be low. Replace it with a new lithium CR2032. These are widely available at variety, hardware and even grocery stores. Polarity is marked on the battery holder

A: Verify that the power unit battery is charged and connections are tight.

A: Reprogram the remote key fobs.

Q: THE PUMP DOESN'T RUN

A: Check the battery charge and recharge if necessary.

A: Check the battery connections, clean and re-secure if necessary.

Q: THE PUMP RUNS, BUT THE LIFT **DOESN'T MOVE**

A: Check the 'Quick Couplers' in the Power Unit. If they are not screwed together tight enough, built-in check valves will not allow fluid to flow. See Page 12.

A: Check the fluid level. See Page 19.

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BASTA BOATLIFTS LIMITED WARRANTY



Thank you for investing in one of the finest PWC lifts in the world. We pride ourselves in knowing our product will safely and reliably be the conduit to your fun on the water. Welcome to the Basta Boatlifts family and Boat Happy!

Basta Inc. dba Basta Boatlifts ("Company") warrants its Products (purchased after November 1, 2021) for non-commercial use for a period of,

- 16 years against manufacturing defects in steel and aluminum lift frame welds.
- 3 years against defects in materials and workmanship including hydraulic components, charging system, remote controls, dock box, bunks, canopies, and accessories.
- 1 year battery warranty when maintained in accordance with battery manufacturer's guidance for batteries supplied by the Company,

to the original Purchaser ("Purchaser"), beginning from date of purchase of the Product from Company. If the Product is purchased from an authorized Company Reseller, the warranty term begins upon the date the new Product is sold to the end Purchaser ("Warranty Start Date").

Annual inspection of the Product bolts, pins, hydraulics, pump, electronics, and welds, by a Company employee or Company authorized agent, shall be conducted. Failure to undertake such maintenance shall constitute "abuse" under Exclusions below.

Company has the right to modify Products at any time without incurring any obligation to make the same or similar modifications on Products previously manufactured or purchased.

Terms And Conditions:

Purchaser must register Product for a valid Warranty. Warranty registration may be found and submitted at:

https://bastaboatlifts.com/support.

Notice requirements and remedies:

If the Purchaser discovers a defect, the purchaser shall immediately notify the Company in writing by submission of a Warranty Request form. Warranty Request forms may be found and submitted at https://bastaboatlifts.com/support. Upon receipt of a complete Warranty Request form and after confirmation by Company that the Product is defective, the Company, or its authorized Company dealer or agent, will, at the Company's sole discretion:

1- repair the Product or,

2-replace the defective part with a new or reconditioned part, or 3-refund the purchase price of the Product.

Confirmation of the defect shall require that reasonable proof of the defect be provided by Purchaser to Company or Company authorized agent, and may include that the Product or part be Returned to Company for inspection at the Purchaser's initial expense. If the Purchaser chooses

to order a replacement part prior to the final determination of the warranty claim, Purchaser will be responsible for the cost of the replacement part and its shipping. If the part is determined to be a valid warranty claim, the customer will be credited the amount of the replacement part and its shipping. Replacement parts for Products outside the United States will be shipped in the next authorized Dealer shipment unless Purchaser agrees to pay for door to door freight of warranted Product. Warranty replacement shall not extend the original warranty of the defective Products.

Labor for warranty work to be provided by the Company's Authorized dealer for a period of 3 years from Warranty Start Date, provided there is an active Authorized Dealer within 50 miles of the location of the Product. Labor will not be provided for direct purchases from Company or when an active Authorized Dealer is not located within 50 miles of the location of the Product.

Warranty requests received after expiration of warranty term will not be covered under this warranty regardless of when the defect occurred or was discovered.

Exclusions:

Product changes caused by age or environment (such as marine growth, heat, corrosion or electrolysis) shall not constitute a defect. In addition, this warranty does not cover or apply to the following: damages caused by or due to without limitation: accidents, collision, fire, flood, wind, ice, or any other natural disaster or acts of God, abuse, misuse, overloading, improper watercraft loading, use when out of level, faulty assembly or installation. Lift components' fluid levels and condition, including battery electrolyte (water and acid), hydraulic fluid and strainer cleaning are maintenance items and are not covered by this warranty. Sacrificial anodes (zincs), cosmetic concerns and custom coatings are not covered by this warranty.

Warranty is void if the Product has been modified in any way or if any Company serial number has been removed or defaced. Product purchased from Company, but used on non-Company Products are excluded from this warranty.

Limitations:

To the maximum extent permitted by law except as expressly stated herein, there are no warranties, expressed or implied, by operation of law or otherwise, of the Product furnished under this Agreement. Seller disclaims any implied warranty of merchantability or fitness for a particular purpose. The sole remedy for liability of any kind shall be limited to the remedies provided in this warranty and shall in no event include any incidental, indirect, special or consequential damages or loss of use, revenue or profit. Should the company nevertheless be found liable for any damages, the total liability of the company shall be limited to the purchase price of the Product.



FOR ASSISTANCE OR SERVICE: Contact your local dealer or call 1-866-Go-Basta

or email: service@gobasta.com

BATTERY

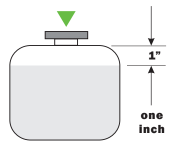
Always use AGM batteries and follow battery manufacturer's warnings and instructions. Improper use, or use of other batteries, have the potential to produce flammable hydrogen gas which can result in serious injury or death. If you have limited solar exposure when the lift is not in use (typically winter), consider moving battery to a temperate environment (garage) and leave on battery maintainer. Always disconnect solar panel plug prior to when battery is disconnected from solar controller.

SOLAR PANEL

Every Month (more as needed) Wipe the solar panel with a clean, damp cloth to maintain its charging performance

IMPORTANT ONLY ADD FLUID WITH LIFT IN DOWN POSITION

Hydraulic fluid shown with lift in the DOWN position



EVERY 6 MONTHS, WE RECOMMEND:

- · Inspect hoses, cylinders and fittings for leaks and wear
- · Check wire terminals for snugness and corrosion
- · Check hydraulic fluid level and clarity. The hydraulic fluid level should be about one inch below the top of the reservoir with the lift completely down. DO NOT add fluid with the lift in the raised position! Use only Basta Boatlifts approved fluid. The lift power system does not consume fluid, so if fluid is low, look for leaks

EVERY 3-5 YEARS, DEPENDING ON USAGE:

Flush hydraulic fluid. Visit the Basta Boatlifts service page for detailed instructions on how to perform a fluid flush. https://bastaboatlifts.com/support/.

Annual factory approved service is available. Contact your local dealer or Basta Boatlifts for additional information.

MAINTENANCE LOG



DATE:	WHAT WAS DONE:

